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## SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Form 6-K

**Report of Foreign Private Issuer** 

Pursuant to Rule 13a-16 or 15d-16

of the Securities Exchange Act 1934

Report on Form 6-K dated May 19, 2016

# **BT GROUP PLC**

(Translation of registrant s name into English)

**BT Centre** 

81 Newgate Street

London EC1A 7AJ

England

(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F x Form 40-F " Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

Yes "No x Enclosure: BT Group plc Annual Report & Form 20-F 2016 as sent to shareholders

## SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

## **BT Group plc**

By: /s/ Dan Fitz Name: Dan Fitz Title: Company Secretary

Date: May 19, 2016

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Front cover and above image

Bethany Johnson, BT apprentice

Bethany s Story

The cover of our 2016 Annual Report features Bethany Johnson, a service delivery apprentice in her second year with the company. Working for Openreach, Bethany makes a difference to customers every day, helping them to get connected and making sure they re happy with their service. For Bethany, her role is about earning the customers trust and doing a vital job right, the first time.

Bethany is one of 1,700 apprentices and graduates that we ve hired in the past two years, with a further 1,400 roles announced in February 2016. We 11 also have returned 2,000 contact centre roles to the UK as part of our commitment to answer more customer service calls within the UK. This is one part of the investment we re making to deliver superior customer service and to grow our business.

More than 25m businesses and homes now have access to superfast broadband and the UK has seen a massive increase in average broadband speed from just 4Mbps in 2009 to almost 29Mbps in 2015.

Together with the efforts we are making to transform our costs, our focus on investment and growth will deliver our strategy of broadening and deepening our customer

Online Annual Report

www.bt.com/annualreport

Delivering our purpose update

www.btplc.com/Purposefulbusiness

relationships. Find out more throughout this Annual Report and on our website.

Welcome to BT Group plc s

Annual Report 2016

This is the BT Annual Report for the year ended 31 March 2016. It complies with UK regulations and comprises part of the Annual Report and Form 20-F for the US Securities and Exchange Commission to meet US regulations.

This is the second year that we ve applied an Integrated Reporting (IR) approach to how we structure and present our Annual Report.

IR is an initiative led by the International Integrated Reporting Council (IIRC). Its principles and aims are consistent with UK regulatory developments in financial and corporate reporting. We ve reflected guiding principles and content elements from the IIRC s IR Framework in preparing our Annual Report. This is most obvious in the representation of our business model. This year, we use an expanded set of icons for the inputs, outputs and outcomes of the business model. We hope this will improve linkage between the business model and the rest of the Strategic Report. And the colours of the icons provide a mapping to the IIRC s capitals .

Throughout the report look out for these

Reference to other pages within

the report

Reference to video content online

Reference to further reading online

Business model icons like these.

They are defined on page 28.

Please see the cautionary statement regarding forward-looking statements on page 248.

The Purpose and strategy, Delivering our strategy, Our lines of business and Group performance sections on pages 19 to 108 form the Strategic Report. The Governance section on pages 109 to 155 forms the Report of the Directors.

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## Broadening and deepening our customer relationships

### Who we are

We re one of the world s leading communications services companies. We re based in the UK but we serve customers across 180 countries.

### What we do

Our purpose is to use the power of communications to make a better world. We re here to meet the needs of our customers, delivering the experience, products and services that matter to them. Our services are vital to our customers and their communities. And we look for ways of using those services to deliver wider social benefits.

We sell fixed-voice, broadband, mobile and TV products and services to consumers in the UK. For businesses we offer a variety of communications services ranging from phone and broadband through to complex managed networked IT solutions and cyber security protection. Many public services rely on our technologies. And in the UK we help more than 500 other Communications Providers (CPs) to serve their own customers.

## How we do it

We have 102,500 employees. Their commitment, expertise and diversity are key to the success of our business. We invest in them so they can do their jobs better and are more engaged. And we encourage them to volunteer in the community.

Our networks and platforms are the foundations of the products and services we sell. We invest extensively in these. We re also one of the largest investors in research and development in the UK and this has underpinned a long history of innovation. This helps us offer new and improved products and find better ways of doing things.

We re organised around six customer-facing lines of business, with support from an internal service unit. You can see how they did in the year on the next page.

## Our goal and strategy

Our goal is to deliver sustainable profitable revenue growth. This will support cash flow growth over the long term. We ll use this to reward our shareholders and other stakeholders.

To achieve our goal we need to broaden and deepen the relationships we have with our customers. That means making sure we stay relevant to them as markets, lifestyles and technologies change. This is the theme of our Annual Report

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and throughout it you ll find examples of how we re doing this.

The three pillars of our strategy (page 21) support our goal: delivering superior customer service; transforming our costs; and investing for growth.

Customers expectations continue to rise and there is more we need to do to provide the experience they deserve. The better their experience, the more we ll sell and the less time and money we need to spend putting things right. And the better we manage our costs, the more we can invest in giving customers what they need.

We re building a culture that means we can respond quickly and provide our customers with a great experience. Our new values embody this: Personal; Simple; Brilliant. They will help us deliver our goal and strategy, and fulfil our purpose.

<sup>a</sup> Before specific items; includes EE from 29 January 2016.

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### **Our lines of business**

**BT Global Services** 

We help around 6,200 corporate and public sector customers. We ve consolidated our position as a leading global business communications provider.

This year we grew revenue<sup>a</sup> in continental Europe and AMEA<sup>b</sup> but overall revenue declined, driven by lower UK public sector income. Despite this, we grew our cash flow. We ve also delivered a better mix in our order intake, winning more brand new business. Looking ahead, our security and cloud-based products will help us deepen our customer relationships.

#### **BT Business**

We sell communications and IT services in the UK and the Republic of Ireland. We are leaders in fixed-voice, networking, cloud services and broadband. Revenue<sup>a</sup> was flat in the year but we increased EBITDA for the fourth year running through cost transformation. We have sold more fibre broadband and IP-based products. And the acquisition of EE will help us provide even more products to our customers.

EE

We acquired EE on 29 January 2016, bringing together the UK s best mobile network with the largest superfast broadband network. This puts us in a great position to meet the growing demand from UK consumers and businesses for converged digital services. We re the largest provider of consumer broadband and fixed-voice telephony in the UK. Revenue growth of 7% has been driven by broadband take-up, our new BT Sport Europe channel and BT Mobile. But our investments in these areas meant EBITDA grew by less. We increased our broadband market share for the seventh year in a row, had our best-ever take-up of TV, and our lowest line losses for more than eight years.

#### Openreach

We look after the network that runs from the local exchange to people s homes and businesses. We sell services to all CPs (including parts of BT) on an equivalent and arms-length basis. We ve brought fibre broadband to more than 25m premises, or around 85% of the country. With other networks, 90% of all premises can now get fast broadband. We achieved all 60 of the minimum service levels set by Ofcom for the year. We also announced the Openreach Charter, setting out our commitments to improving service and building Britain s connected future.

#### **BT Wholesale**

We provide network products and services to over 1,400 CPs in Great Britain. Revenue<sup>a</sup> rose by 1%, reversing the falls of the previous three years. But EBITDA fell by 3%, reflecting a changing product mix. Customer satisfaction continued to rise as a result of our investments in self-service systems and tools.

### BT TSO

We re the internal technology unit responsible for delivering and operating BT s networks, platforms and IT systems. This year we ve maintained and refreshed the technology in our networks and

service platforms. And we ve improved the reliability of our IT systems.

<sup>a</sup> Underlying revenue excluding transit.

<sup>b</sup> Asia, Middle East and Africa.

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Year in review

## We ve had a busy and successful twelve months

Since our last Annual Report, a lot has happened. We ve agreed partnerships

with some of the world s biggest brands, launched new products, helped

improve the tech literacy of hundreds of thousands of children and created

thousands of new apprenticeships and jobs. And we ve completed the

acquisition of EE, the UK s leading mobile operator.

## Apr

The introduction of BT Media Move a new collaboration with IBM s content transfer company Aspera will allow huge media files to be transferred faster than ever before. It uses fast, adaptive, secure protocol (FASP) technology, in combination with the BT Nexus network, meaning users will get transfer speeds 70 to 100 times faster than traditional solutions.

### Sep

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Over the 2014/15 school year we supported 12,500 teachers, helping to give 344,000 children better teaching in computer science as part of our tech literacy programme. This is designed to tackle today s tech paradox young people being great tech consumers but few understanding how it works. We re on track to reach a further 15,000 teachers and 400,000 children by the end of the 2015/16 school year.

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Jan

We announced plans to create 1,000 permanent UK jobs as part of our commitment to answer 90% of BT Consumer customers calls from within the UK by March 2017. All the positions will be filled by April 2017.

Our acquisition of EE completed, putting us in a strong position by bringing together the UK s leading 4G mobile network and the largest superfast fixed network.

BT in focus

2015/16

Performance

in the year

We ve delivered a strong financial performance this year at the same time as continuing to invest extensively in our business and networks.

We ve delivered on our outlook with our main revenue measure, underlying revenue excluding transit (which by definition excludes EE) up 2.0%, the best performance for more than seven years.

We were delighted to complete our acquisition of EE, the UK s best 4G mobile network provider, in January. Including EE s contribution, our adjusted profit before tax was up a healthy 9%.

We grew our adjusted earnings per share by 5%. And normalised free cash flow was £3.1bn, up 9%. Normalised free cash flow excluding EE was £2.8bn, in line with our outlook.

We ve invested across the business and are seeing good results. With Openreach as part of the group, we ve had the confidence and ability to invest at scale and speed in the UK s digital infrastructure.

Our capital expenditure was £2.65bn, up 14% reflecting our investments in fibre broadband and £111m from EE.

But we need to do better on service. Our key measure of customer service, Right First Time (RFT) was down 3.0% compared with a 4.7% increase last year. While Openreach hit all 60 of Ofcom s minimum service levels, this is just the start and we have ambitious goals. That s why Openreach is tackling missed appointments, why BT Consumer is upgrading repair service levels and why EE and BT Consumer are returning contact centre work to the UK.

<sup>a</sup> Financial outlook we gave at the start of the year and reaffirmed in February.

- <sup>b</sup> Excludes impact of EE.
- <sup>c</sup> Cumulative improvement since 1 April 2009.

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Progress on

our investments

There s a clear link between our strategy, the performance of the business and how we reward our people. This includes the variable elements of our senior executives pay.

The investments we re making in our five strategic growth areas underpin our strategy. They also drive our financial and operational performance, which in turn contribute to our KPIs. This page provides a snapshot of the progress we ve made in these investment areas.

<sup>a</sup> Asia Pacific, the Middle East and Africa.



Purpose and strategy

Our strategy is founded on broadening and deepening our customer relationships. Improving our customer service is a key part of this. Transforming our costs gives us the oxygen to invest in our networks and in the products and services our customers want. This is explained in the following pages.

The section starts with an introduction from our Chief Executive.

### **Our purpose**

Our purpose is to use the power of

communications to make a better world.

### Our goal

Our goal is to deliver sustainable profitable

revenue growth. This will support cash flow

growth over the long term, which we will use to

reward our shareholders and other stakeholders.

## **Our culture**

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We want to build and sustain a culture that helps us respond quickly and effectively to changes in our markets.

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This Strategic Report was approved

by the Board on 4 May 2016.

By order of the Board

Dan Fitz

Group General Counsel

& Company Secretary

4 May 2016



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### **Our purpose**

## Our purpose is to use the power of communications to make a better world.

We rehere to meet the needs of our customers, delivering the experience, products and services that matter to them. Millions of individuals connect through us to their friends and family, and have huge amounts of information and entertainment at their fingertips. The smallest companies, right through to multinational corporations, use our services every day to conduct their business. Many public services rely on our technologies. And in the UK, most of the telecoms industry operates across our networks we help more than 500 other communications providers to serve their customers.

Our success as a business depends on delivering value to all our customers. We try to think ahead, anticipate what they want and develop products, services and an overall experience that meet their needs, whether as individuals or as businesses.

Our services are vital to our customers and their communities. We look for ways of using and developing those services to deliver economic growth and wider societal benefits. To bring our purpose to life, we ve set a number of challenging long-term ambitions that make a positive impact on the societies, communities and environment we operate in (page 45).

By creating value for our customers and society, we grow our business and reward our shareholders for investing in us.

### **Our goal**

### Our goal is to deliver sustainable profitable revenue growth.

In previous years, we relied on cost transformation to offset declining revenues, so that we could grow our cash flows and the value of our business. This year, we grew our revenue, driven by the investments we ve been making.

In the years ahead, we expect profitable revenue growth, combined with continued transformation of our costs, to provide a platform for long-term and sustainable cash flow growth.

We ll reinvest some of the cash we generate back into the business, to help us to grow over the long term. A virtuous circle. And we ll also use it to pay dividends to our shareholders and reward other stakeholders.

### **Our strategy**

Our strategy is founded on broadening and deepening our customer relationships.

To deliver sustainable profitable revenue growth, we need stronger relationships with our customers. That means making sure we stay relevant to them as markets, lifestyles and technologies change.

The three pillars of our strategy help us do that: delivering superior customer service; transforming our costs; and investing for growth. The better our customer service, the more we ll sell and the less time and money we ll spend putting things right. And the better we manage our costs, the better value for money we can offer our customers and the more we can invest in giving customers what they need - today and tomorrow. These are the principles that drive our business model (page 28).

The diagram below shows our strategy in the year and how it supports our goal and purpose.

### It sits at the centre of our business model.

For 2016/17 our strategy is evolving. The three pillars remain broadly the same but with a wider focus on the overall customer experience rather than just on customer service. And with the acquisition of EE our investment areas are evolving to focus on having the best integrated network in the UK and being a fully converged service provider.

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### **Deliver superior customer service**

Every day we touch the lives of millions, providing services that help people get the most out of their working and personal lives. Our customers experience is affected by the quality, reliability and value of our products and services. And by how responsive we are when we need to provide new services or sort out problems. Their expectations continue to rise as our networks play an increasingly important role in their lives and businesses.

Getting the customer experience right, and improving the quality of our customer relationships, is at the heart of our strategy for growth. And also supports our drive for cost transformation.

Customer experience is one of the measures we use to set our executives annual bonus. It is made up of the Right First Time (RFT) metric and a customer perception measure (see page 130). RFT is our key internal measure of customer service. It tracks how often we keep the promises we make to our customers.

### How we did in the year

Our performance in the first quarter of the year was good. But in the second, third and fourth quarters, our service was impacted by electrical storms and system and network outages, as well as 11 separate winter storms over a five-month period. The storms resulted in record levels of flooding and while we received much praise for our response, they had a significant impact on our service. We recovered well in the fourth quarter and ended the year with a positive upturn in our service measures. But we missed our RFT target for the year as a whole. Performance was down 3.0% against a 4.7% increase in the prior year.

We need to redouble our efforts into next year as we know that we need to do much better. We re investing in jobs and we re multiskilling our people to give us better flexibility and capacity.

In last year s Annual Report we outlined a number of specific areas that we would focus on this year. We ve made good progress against each of these, although we recognise that we need to do more.

Acting on insight	We ve redesigned the way we launch new products to more clearly reflect customer feedback and insight.
	BT Mobile was our first product launch in which customer experience was a specific design criteria from the outset. Our net promoter score is highest among consumers taking BT Mobile.

	We re rolling out this approach to other products under development.
Keeping our customers connected	We ve invested more to help make our services more resilient. Our investment in proactive network maintenance is up by 22%, improving the fault profile of our network.
Creating great tools and systems	Our new My BT app won a Digital Experience Award, and has been downloaded more than 435,000 times. 51% of users check the app monthly and 21% use it weekly. We re updating it every quarter. Recent developments include letting customers pay their bills, monitor their broadband usage, find out about network issues, and view their orders and any faults.
	In BT Wholesale we ve invested significantly in our online capabilities including: improved search engines and navigation; personalised online order and fault management; and better online chat support.
Working better across our organisation	We ve invested in broadening our contact centre agents skills and tools, letting them take greater ownership of customer issues and increasing the number of issues addressed in a single call.
	Where we ve introduced this, in relation to the provision of new connections, complaints are 50% lower and customer satisfaction is up more than 17%. We re extending this model across all our contact centres.
Supporting our people	We re bringing our call centres back to the UK, with 60% of BT Consumer customer calls being answered within the UK by the end of the year. And we re planning to extend that to 90% by the end of March 2017.
	To do this we ve hired more than 900 people in the UK and plan to hire a further 1,000 over the course of the year ahead.
	EE is creating 600 new roles to support its plans to handle all customer service calls in the UK and Ireland by the end of 2016.

# Key priorities

Looking ahead, we re focused on:

investing further in our network, making it more resilient;

reducing the number of appointments missed by our engineers;

hiring more people into our contact centres;

investing more in our contact centre advisers, giving them the skills and tools to solve more customer issues; and

improving our online tools to make it easier for customers to serve themselves.





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### **Transform our costs**

### Our approach to cost transformation

We run large and complex cost transformation programmes, led by a team of consultants. These consultants are BT people. They know our business better than anyone.

Our approach is based on a methodology honed over a decade. It s underpinned by forensic data analysis, strong governance and the support of senior management.

Our largest cost transformation activities are driven top-down. They might be end-to-end programmes spanning multiple lines of business or complex changes contained within a single line of business. Continuous Improvement (CI) provides a complementary bottom-up approach. CI makes small but important changes to how we do things every day. It has the added benefit of improving employee engagement.

Training is a key part of our approach. We have an in-house Cost Transformation Faculty, part of the BT Academy (page 32). The faculty is responsible for the continued development of our change professionals . This year we trained and coached more than 900 people. BT is the only UK organisation licensed by the British Quality Foundation to certify qualifications to the most advanced levels in Lean<sup>a</sup>, Six Sigma<sup>b</sup> and Change & Project Management methodologies on such a scale.

#### How we did in the year

This year, our underlying operating costs excluding transit were up 2% mainly reflecting higher leaver costs and our investment in BT Sport Europe. These offset our cost transformation activities. Over the last seven years we ve reduced our operating costs and capital expenditure by over £5bn.

#### **Programmes this year included:**

reviewing and improving our end-to-end process for planning engineer visits. By creating centres of excellence where planners are based together, streamlining processes and improving systems, we re reducing the cost of failure, eliminating inefficiencies and improving service;

developing a new operating model to govern how we serve the UK business market. By consolidating our sales and

marketing teams, we ll reduce administrative effort and duplication, and focus our people on what really matters selling to customers;

consolidating our IT functions to improve data security, system stability and to gain economies of scale. We ve also made sure that our people have access to the right training programmes, career opportunities and are sharing best practice;

rationalising, standardising and automating our internal reporting function. We ve also created a data analytics capability to improve decision-making and provide support on larger transformation programmes;

improving the efficiency and productivity of our off-shore shared service centres. In particular, we re reducing the administrative resource required to operate these centres; and

reviewing and redesigning our overseas operations with the aim of ensuring that back-office functions are done from centres of excellence located in low-cost countries. We ve also continued to apply best practice from our UK operations.

### Key priorities

Looking ahead, we re focused on:

realising substantial cost synergies from the integration of BT and EE (page 98);

streamlining our Ethernet delivery and broadband repair processes with the aim of improving customer experience and reducing cost;

reducing our network costs in the UK and overseas, which account for a large proportion of our overall costs; and

rationalising and standardising our products, networks, applications and platforms, to remove complexity and reduce cost.

We re confident that there are plenty of opportunities to reduce costs further. We see well over £1bn of gross opportunity over the next two years, much of which can be reinvested for growth. We continue to benchmark our cost of doing business against other large telecoms companies. While we ve continued to improve our performance, we still see opportunity to do even better. Increasingly we look beyond the world of telecoms to other industries to identify more opportunities.

You can read about cost transformation within our lines of business from page 57. And the group s operating costs are described on page 98.

<sup>a</sup> Lean is a methodology for achieving small, incremental changes in processes

in order to eliminate waste and improve efficiency and quality.

<sup>b</sup> Six Sigma is a data-driven methodology for eliminating defects in processes.

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## **Invest for growth**

We re investing in five strategic areas. These are the things we believe will deliver sustainable profitable revenue growth which will deliver value for our shareholders.

Fibre	<ul> <li>We ve long been at the forefront of fibre innovation and investment and we aim to keep it that way.</li> <li>Our superfast fibre broadband network now reaches around 85% of the UK. With other networks, this takes availability to 90%. We plan to extend coverage even further, so that fibre availability goes beyond the UK Government s current 95% target by the end of 2017.</li> <li>We plan to start rolling out ultrafast broadband based on G.fast technology next year. Our new service is capable of delivering speeds of 300-500Mbps. We re trialing the technology in a number of locations, including Huntingdon in Cambridgeshire and Gosforth in Tyne and Wear. With the right regulatory environment, the service will reach 10m homes and smaller businesses by the end of 2020 (with an ambition to get this to 12m), and the majority of premises within a decade.</li> </ul>
	Our ultrafast ambitions also include rolling out significantly more fibre-to-the-premises (FTTP). We intend to build FTTP infrastructure in new housing developments in the UK. We re also conducting trials to explore if FTTP can be installed faster and more efficiently in business parks and high streets. These trials and feedback from industry could lead to a new FTTP product being developed for SMEs with speeds of up to 1Gbps and strong service guarantees.
TV and content	We ve continued to improve our TV proposition: <b>New sports channel</b> We launched BT Sport Europe, which is now the home of UEFA Champions League and UEFA Europa League football. We ll show 350 matches each season for three years.

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	<b>New services</b> We introduced a number of innovative services, including BT Sport Ultra HD the first Ultra HD sports service in Europe. We launched BT Sport s Connected Red Button service, which allows BT TV viewers to switch between matches and use a new Goal Alert function to keep track of the action across a range of games.
	<b>Richer content</b> We continued to add popular content and TV channels. We secured the exclusive rights to show the next Ashes cricket series. And we extended our rights to the FA Cup by another three years to 2021.
	Read more about these developments in the BT Consumer section on page 73.
Mobility and future voice	We completed the acquisition of EE. We re now the UK s leading communications provider, bringing together the UK s best 4G network with the UK s largest fibre network.
	We want to transform the shape of communications by creating more innovative, converged products and services. We 11 address different parts of the consumer mobile market by using both the EE brand and the BT Mobile brand.
	We remaking progress towards our goal that by 2025 all our voice customers will be served using an IP voice solution, having migrated off our traditional telephony platform.
UK business markets	We ve continued to improve our product portfolio. We re now better placed to meet the needs of our customers as they increasingly adopt IP and cloud-based services.
	We re reorganising our structure to take better advantage of the opportunities to grow our share of the UK business market. And to strengthen and deepen our relationships with UK customers. On 1 April 2016, we created a new line of business, Business and Public Sector . It will serve businesses large and small as well as the public sector in the UK and the Republic of Ireland.
Leading global companies	We re investing in our products, network and expertise to increase our share of spending by our large multinational customers (page 59). A particular area of focus is the cloud . We re investing in new services that allow large organisations around the world to connect easily and securely to the applications and the data they need. We want to empower companies so they can integrate and orchestrate IT resources, irrespective of where they are hosted. New services launched this year included:

an extension of BT Cloud Connect to provide connectivity to HP Enterprise Helion Managed Cloud Services; a cloud-based Distributed Denial of Service (DDoS) mitigation service; and BT Assure Cyber Defence, an advanced security platform.

### **Our culture**

We want to build and sustain a culture that helps us respond quickly and effectively to changes in our markets. This is vital to the delivery of our strategy. We continue to make organisational changes with the aim of improving our culture and our ability to perform well. These changes centre on:

unifying the organisation around a common set of values;

putting the customer first in everything we do;

developing a leadership style which helps to drive change and gives people the confidence to take responsibility; and

making BT an exciting place to work and a company our people are proud to work for.

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### Delivering our strategy

In this section we explain our business model and how we create value for our shareholders. We set out the main inputs and outputs of the business, as well as the key outcomes the impact that we have on our stakeholders, on society and on the environment.

We describe the importance of our people, our physical assets and the research and development that we do. We report on the status of our brands and outline our relationships with our main stakeholders, including regulatory bodies. Finally we describe how we go about mitigating the principal risks and uncertainties that affect us.

The section starts with an overview of the Operating Committee, its members and their responsibilities.

#### **Our people**

Their commitment, expertise and diversity are key to the success of our business.

#### Our global reach

We offer services across 180 countries. We have more than 21,000 people based outside the UK, across 60 countries.

### **Our research activities**

We invest extensively in R&D to find better ways of doing things and to offer new services. Innovation is an important part of our history and key to our brand and our future.

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**Operating Committee** 

This is our key management committee. It meets weekly and is chaired by

the Chief Executive. Brief details of its members are set out on these pages.

The Operating Committee has collective responsibility for running our business and delivering our strategy.

It monitors the group s financial, operational and customer service performance and has cross-business

oversight of the lines of business.

It also reviews the group s principal risks and considers the potential threats to, and opportunities for, the business. It:

develops BT s strategy and budgets for the Board s approval;

recommends to the Board capital expenditure and investment budgets;

allocates resources across BT within plans agreed by the Board;

prepares and delivers major programmes; and

reviews the senior talent base and succession arrangements.

It can approve, up to certain limits set by the Board, capital expenditure, disposals of fixed assets, investments and divestments. It has delegated some of these approvals to sub-committees, such as the Design Council (page 30), and to senior executives. The Company Secretary attends all meetings.

Nigel Stagg, formerly CEO, BT Wholesale and Joe Garner, formerly CEO, Openreach (an invitee to the Operating Committee) both left during the year.

### **Chief Executive**

### appointed as Chief Executive in September 2013 and on the Board since June 2008.

Gavin was previously CEO, BT Retail and from 2004 to 2008 was Managing Director, BT Consumer, BT Retail. Before joining BT, Gavin was managing director of the consumer division of Telewest (now Virgin Media). Prior to

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that, he spent nine years at Procter & Gamble, rising to become European marketing director.

### **Group Finance Director**

### appointed to the Board as Group Finance Director in December 2008.

Tony was formerly CFO, BT Retail, and Managing Director, BT Enterprises and, from 1997 to 2004, he was CFO and then Chief Operating Officer of BT Global Solutions. He is qualified as a Chartered Management Accountant.

### **CEO**, Wholesale and Ventures

### appointed March 2016

Gerry was previously chief sales and marketing officer for EE Business, EE Business Wholesale businesses, and was responsible for all EE product development.

Gerry was chief development officer at Orange from January 2008, where he was key in overseeing the merger of Orange and T-Mobile. He was also one of the founding directors of Virgin Mobile and previously worked at Cellnet (now O2).

### **CEO**, Consumer

#### appointed September 2013

John was formerly Managing Director, BT Consumer, BT Retail and prior to that, Chief Operating Officer in BT Consumer. John was appointed chairman of the Plusnet Board in 2008 and has overseen its development as a key part of BT s strategy.

Prior to joining BT, John held roles as marketing and commercial director at Telewest (now Virgin Media) and brand manager at Procter & Gamble.

#### **CEO, Business and Public Sector**

#### appointed September 2013

Graham was formerly Managing Director, BT Business, BT Retail, responsible for the small and medium-sized enterprises unit within BT Retail and prior to that, CEO of BT Ireland.

Before joining BT, Graham held a number of senior management positions including managing director of NTL in the Republic of Ireland. Graham is qualified as a Chartered Management Accountant.



### CEO, EE

### appointed February 2016

Marc was formerly chief commercial officer for EE, responsible for all commercial activities across a multi-channel operation including digital, retail, telesales and customer base management. Prior to EE, Marc spent ten years at Three UK where he held a number of senior positions, including chief commercial officer and sales and marketing director.

### **CEO**, Technology, Service & Operations

#### appointed February 2016

Howard was formerly chief architect and Managing Director global IT systems and led the technical teams behind the launch of BT Sport in 2013.

Howard joined BT in 2011 and has 30 years of telecoms experience having spent time at Telewest (now Virgin Media) and Cartesian, a telecommunications consultancy and software company.

#### **CEO, Global Services**

#### appointed October 2012

Luis was formerly president of the

European, Middle East, Africa and Latin America operations of BT Global Services serving some of our biggest global customers. Luis also led BT Global Services Telecom Markets unit, managing business with carriers and operators outside the UK.

Before joining BT, Luis worked at Ericsson, IBM and Group Santander. Luis has a telecommunications engineering degree.

### **Group HR Director**

appointed July 2015

Alison was formerly Regional HR Director for Vodafone Europe and prior to that, Regional HR Director for Vodafone s Africa, Middle East and Asia Pacific footprint. Alison joined Vodafone in 2006 as Group Director of Leadership following a career in consulting.

Dan Fitz

### **Company Secretary**

Dan is the Group General Counsel & Company Secretary of BT Group plc. He joined BT in April 2010 as its Group General Counsel and was appointed Company Secretary in November 2012. Dan previously spent six years at Misys and 12 years at Cable & Wireless.

**Clive Selley** 

Invitee, CEO, Openreach

Clive was appointed CEO, Openreach in February 2016. He was formerly CEO, BT Technology, Service & Operations, CEO BT Innovate & Design and before that President, BT Global Services Portfolio & Service Design. He is an invitee because the CEO of Openreach cannot be a member of the Operating Committee under the provisions of the Undertakings.

### Simon Lowth

## **Group Finance Director designate**

Simon will join BT on 4 July 2016 as Group Finance Director designate and an Operating Committee member.

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### **Our business model**

We create value for shareholders by developing and selling services that are important to our customers and that benefit communities, the environment and society as a whole.

We invest to build and maintain communications networks in the UK and overseas; we develop products and services that run over those networks; and then we sell them to consumers, businesses and the public sector. By selling these services, we re able to make a return on our investments. This means we can reinvest in the business to create value for our stakeholders over the short, medium and long term. A virtuous circle.

<sup>a</sup> For 2016/17 our strategy is evolving (see page 21).

In this Annual Report, coloured icons show the linkage between our business model inputs, outputs and outcomes (the impact that we have on our stakeholders, on society and on the environment).

You can find the inputs, outputs and outcomes for each of our lines of business from page 57.

This key provides a mapping to the capitals of the IIRC s Integrated Reporting (IR) Framework. IIRC capitals key

Financial Human Manufactured Intellectual Social Natural

### Inputs

#### **Financial strength**

We refocused on growing our cash flow over the long term. Together with Read more on page a prudent financial policy and a strong balance sheet, we can invest in our business and the things that set us apart from our competitors.

#### **Our people**

We have 102,500 people. Their commitment, expertise and diversity are Read more from page key to the success of our business.

#### Networks & physical assets

Our networks and platforms are the foundations of the products and services we sell. We continue to invest in these to improve the service we offer our customers.

#### **Research & development**

We re one of the largest investors in research and development in the UK. Read more from page

#### **Stakeholders & relationships**

Key stakeholders include our customers, communities, shareholders, Read more from page lenders, our pension schemes, suppliers, government and regulators.

#### **Natural resources**

We use some natural resources in doing business. Our energy use has Read more from page declined for the seventh consecutive year.



## Outputs

Skills & expertise We invest in our people so they can do their jobs better and are more engaged. And we encourage them to volunteer to benefit the communities we serve.	Read more from page
<b>Products &amp; services</b> Our products range from fixed and mobile telephony, TV and broadband services for UK individuals and households, through to managing the networks and communications needs of some of the world s leading multinational companies.	Read more from page
Innovation	
We have a long history of innovation. It helps us offer new and improved products and services, find better ways of doing things and can generate valuable intellectual property for us.	Read more from page
<ul> <li>Waste &amp; emissions</li> <li>Our operations produce some waste and emissions; we re working to minimise these.</li> <li>Outcomes</li> </ul>	Read more from page

<b>Group performance &amp; KPIs</b> The group s financial results and our progress against our KPIs are the key measurable outcomes of what we do.	Read more from page
<b>Line of business performance</b> Our lines of business sell our products and services and put our strategy into action.	Read more from page
<b>Our brand strength</b> Our brands are a key asset. Our investments in areas such as BT Sport have increased the value of the BT brand. And the EE brand gives us strength in mobile.	Read more on page
<b>Societal benefits</b> We re increasing digital inclusion and helping people get the most from being online. Our people and platforms support a number of good causes.	Read more from page
<b>Environmental benefits</b> We help our customers and suppliers reduce their waste and carbon emissions.	Read more from page

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### Who we are

We re one of the world s leading communications services companies.

### Where we operate

We re based in the UK but we serve customers across 180 countries (see page 59).

### How we make money

The main output of our business is our portfolio of communications products and services. We make money by selling these in the UK and around the world through our customer-facing lines of business.

We sell through a range of channels including online, contact centres and account managers. And, following our acquisition of EE, we now have around 560 EE shops in the UK.

Our revenue is mostly subscription or contract-based. Individuals, households and SMEs pay for standalone or bundled services, typically on 12 to 24-month contracts. Large corporate and public sector customers usually buy managed networked IT services on contracts spanning several years. Our wholesale customer contracts range from one month in length for regulated products, to five years or more for major managed services deals.

### But it s not just about the money

There s much more to what we do than just making money. What we do matters. We help millions of people communicate, be entertained, do business and generally live their lives. We help our customers reduce their carbon footprint. And we contribute directly to communities and the health of the UK by providing jobs, working with suppliers and paying tax, and through our employees volunteering activities.

All of which contribute to the strength of our brands which can influence whether a potential customer buys from us or one of our competitors.

### **Our approach**

Our focus on delivering superior customer service, transforming our costs and investing for growth is central to what we do. They are key business activities. Better customer service means that we spend less time and money putting things right. These cost reductions, combined with savings from working more efficiently and the cash we generate from sales, mean we can invest in the future of our business.

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Some investments, such as sports rights, have a lifespan of just a few years. Other investments, such as our fibre broadband network, are much longer term and can have pay-back periods stretching to more than ten years.

Delivering our strategy is as much about how we do things, as what we do. That s why being a healthy organisation (see page 33) and living our values (page 31) are so important to us. And that s why our people are key to our success.

### What sets us apart

We have a strong combination of people, technology, networks and other physical assets that set us apart from our competitors. Our research and development (R&D) activities are crucial to us and to wider society. We have pioneered innovation in the telecoms arena, and our R&D supports new ways of doing things and advancements in our technology.

Importantly, we have the financial strength to invest in these areas to stay ahead of the competition.

## A flexible and sustainable business model

Communications markets are dynamic and very competitive, particularly in the UK. There are risks and opportunities. Our Enterprise Risk Management framework (see page 46) helps us identify and mitigate the challenges and risks we face. And we do an annual materiality review to understand the societal and environmental issues that are important to our stakeholders.

We have a flexible and sustainable business model, enabling us to anticipate and respond to changes in our markets. It underpins our assessment of the future prospects and viability of the Group (see page 54).

We see more and more demand for our products and services because they play such an integral role in modern life. We use insight teams to make sure we stay in tune with market developments and customer expectations. And we use governance committees, such as the Design Council, to make sure we re making the right investments. So we re confident that we ll be able to deliver value over the short, medium and long term.

### Design Council

The Design Council is a sub-committee of the *Operating Committee* (page 26). It normally meets monthly. It is collectively responsible for aligning our capital investments in our networks, systems, platforms and products so that they are directed towards achieving our overall purpose and strategy, serve the needs of all of our customers and are delivered in a cost-effective manner.



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## **Financial strength**

We have the financial strength to make bold decisions and to invest in the things that set us apart.

Our goal is to deliver sustainable profitable revenue growth. Together with further transformation of our costs, we aim to grow our EBITDA and cash flow over the long term.

We have a prudent financial policy and strong governance over our decisions to make investments, manage our debt and grow our business, and over how we reward those who work for us and invest in us.

To build our business, we will continue to make bold decisions and be prepared to make strategic investments.

At the same time as investing in our five strategic growth areas (see page 24), we intend to reduce our net debt (which increased after our acquisition of EE).

We ll also continue to support the pension fund and to do so in a responsible way. And we ll pay progressive dividends to our shareholders.

Our financial strategy has been consistent for a number of years:

This approach gives us the financial flexibility to make long-term investments in the best interests of the company and our stakeholders; and also in the best interests of communities where we operate.

Our financial strength has underpinned the investments we ve made in BT Sport in recent years, and which we ll continue to make in the years ahead. And it meant that in January 2016 we were able to complete the acquisition of EE, the leading mobile network operator in the UK.

It means we can invest over £3bn to help take fibre broadband to 95% of the country by the end of 2017, with plans to go even further. And with the right investment and regulatory environment, we ll invest in ultrafast broadband to 10m premises (with an ambition of reaching 12m) by the end of 2020.

It also means we can support the business in other ways. For example, by making sure we continue to innovate and stay at the forefront of a rapidly-changing industry. And by investing in the training, development and support we give to our people.

### **Our people**<sup>a</sup>

Every day our people touch the lives of millions, providing products and services which are essential to the fabric of today s society underpinning everything from global trade and industry to economic growth and social infrastructure.

They are at the heart of our ambition to deliver an excellent customer experience and sustainable profitable revenue growth.

### Believing in what we do

A clear purpose guides everyone s contribution in BT. By bringing together the best networks, technology and products and services for our customers, we use the power of communications to make a better world.

With EE joining the group, we ve embraced the opportunity to combine the best of both cultures. Creating possibilities for employees is at the heart of this and is a common theme across our employer brand pillars:

During the year we had five values to guide our people: Customer, Team, Honesty, Change and Pride. But we re changing as a business so feel the time is right for a refreshed set of shared values. We asked our people what they thought. We asked our customers too they said they want us to understand their needs, be easy to deal with and show we care. So from next year our values will be: Personal. Simple. Brilliant.

<sup>a</sup> Unless stated otherwise, figures in the Our people section exclude EE.

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## A global workforce

At 31 March 2016 we had 102,500 full-time equivalent (FTE) employees in 61 countries, with 81,400 of them based in the UK. This includes 12,800 who joined the group as part of EE.

We re one of the largest employers in the UK, supporting its economy by providing jobs and income.

This year, excluding acquisitions, we recruited nearly 11,400 people, bringing fresh ideas and new approaches to help us innovate, learn and improve. Of these, more than 4,200 are in the UK.

We continued to transform our HR function, reviewing our systems, processes, policies and services. This has allowed us to simplify further the way we work and to improve the service our HR team offers our people.

As our business evolves to meet the needs of our customers, we adapt our organisation, redeploying people through the BT transition centre. This helps us avoid redundancies. Last year in the UK, 1,000 people were redeployed, meaning that we retained experienced people with the skills we need for the future.

## **Recruiting talented people**

## A customer-connected workforce

Improving the quality of our customer relationships is at the heart of our people strategy.

We ve built on previous years, recruiting 900 new field engineers and more than 900 new people to work in customer-facing roles in our UK contact centres. We ve also converted 600 agency workers to permanent employees, so that we keep their skills and experience in the organisation.

### Highest-ever graduate intake

In 2015/16 we hired 300 graduates globally, our highest intake to date. We re planning on hiring around 300 again in 2016/17.

We were again in the top half of The Times Top 100 Graduate Employers. We re one of only four companies in the IT and telecoms sector to feature in the top 100.

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### **Hiring more apprentices**

We hired around 550 new apprentices into eight business operations, learning a range of skills. Demand for apprentices continues to grow so we expect to hire even more next year.

### **Investing for growth**

Learning matters at BT. We create meaningful roles so that people understand what they are responsible for. We also invest in learning and development to allow our people to build skills and careers to deliver successfully for our customers. The BT Academy helps them do this.

The Academy is not a physical place or building, it s a combination of materials, events, and activities. It gives people easy access to the knowledge and skills they need, when they need it, changing the way they learn and develop. It is organised across four faculties .

Each faculty supports a number of communities we call professions , providing both structured learning and ways to connect and share with others.

We revery pleased with how the Academy has done in its first full year. Across the world employees used the Academy website over 400,000 times. Over 20% of our people each month are now sharing information and ideas as well as accessing learning materials online.

The tools we ve developed have won awards gold for Internal Learning Solution of the Year at the Learning and Performance Institute Annual Learning Awards 2016, and silver for Best Use of Technology in Learning at the Training Journal Awards 2015.

This year has seen many success stories culminating in the National Apprenticeship Finals in January 2016 where we had two finalists. We also won the Scottish SDS Macro Apprentice Employer Of The Year Award.

### Preparing young people for employment

With growing demand for digital skills in the UK, we feel well-placed to help create a future supply of suitably-skilled people, helping both our own business and the national economy, and creating a brighter future for the country s youth.

### Creating a culture of tech literacy

We ve made a long-term commitment to help build a culture of tech literacy. As our first goal, we want to help 5m children by the end of 2020.



We re doing this by:

Inspiring Kids to connect with exciting and relevant tech concepts;

Enabling Teachers to feel confident to teach young people about tech in computing lessons; and

Equipping Schools to be able to use technology effectively.

We re working with our partners the British Computer Society and the National Schools Partnership to deliver the Barefoot Computing Programme, which helps primary school teachers across the country deliver the new computing curriculum. Over the 2014/15 school year we supported 12,500 teachers, helping to give around 340,000 children better teaching in computer science. We re on track to reach a further 15,000 teachers and 400,000 children by the end of the 2015/16 school year.

### Getting young people Work Ready

We re a founding partner of Movement to Work, a voluntary collaboration of UK employers committed to tackling youth unemployment. Our Work Ready programme helps 16 24 year-olds get better prepared for work, building both confidence and their core employability skills. It often supports people from disadvantaged backgrounds.

Our traineeship programme is at the heart of our strategy. Those not currently in education, employment or training can join BT for seven weeks of skills development and work experience. So far over 1,000 young people have taken part in this initiative, with more than 600 gaining recognised certificates in work skills and business administration. Many go on to get jobs, either in BT or elsewhere.

### The Prince s Trust

BT is part of The Prince s Trust Technology Leadership Group, which helps thousands of young people turn their lives around each year. We ve donated use of the BT Tower as a venue for the Trust s annual ICT Leaders Dinner for the last ten years raising £96,000 in 2015.

### **Engaging our people**

We continue to focus on the health of our organisation. From the rapid expansion of our Academy, through to the

business initiatives that are driving Continuous Improvement across BT, we are investing in a culture of strong employee engagement.

This also benefits our customers. We believe that highly-engaged employees provide the best experience for customers, helping us to broaden and deepen our relationship with them.

**Challenge Cup** 

Challenge Cup is our key people engagement programme. It s an annual competition that started in 2003.

It encourages people to form teams and come up with insights and new initiatives, including ideas for changing business processes.

The aim of the Challenge Cup is to improve customer experience while generating ideas for creating growth and saving money for BT. This year over 4,300 people came together to form over 900 teams across 24 countries. The number of people participating has increased year on year, with 67% of those involved this year doing so for the first time.

Twice a year, more than 72,000 people provide feedback on working for BT through our employee engagement survey. It helps us develop a focused people strategy and support action planning at a local level. Engagement levels have remained stable for the last two years at just over 3.8 (out of a maximum of 5, with a telecoms benchmark of 3.95).

We keep our people informed about company results, major business decisions and other things that affect them using a variety of digital channels. Leaders regularly connect with their teams through roundtable meetings, town hall debates, site visits, webcasts and blogs.

We consult with our people or their representatives on a regular basis, taking their views into account on decisions that affect them. In the UK we recognise two main trade unions. The Communication Workers Union represents people in engineering, administration and clerical positions. Prospect represents managerial and professional people.

## **Diversity at work**

Diversity is part of our heritage as far back as 1880 Henry Fawcett, who was blind, was appointed Postmaster General.

Improving the mix of our people remains a priority and, in particular, we re encouraging more women to take up a career in technology. We re proud of our Tech Literacy programmes and events like the BT Young Scientist and Technology exhibition that target young women in education. We ve run recruitment campaigns in Openreach to

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attract more women into engineering and redesigned our entry schemes to try to get rid of any unconscious bias.

19,000 women now work for us many with flexible contracts. That s 21% of our workforce and there are more than 11,000 women in our management team (corresponding to 26%). We aim to have at least 25% female representation on our Board, and it currently sits at 27% (three out of 11 Board members). Our maternity return rate, measured one year after women come back, is 86%, well above the industry average.

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Gender is only part of the story. Our aim is to create an inclusive culture that values all differences in people. Research shows that diverse teams are more innovative and can deliver a better experience to an equally diverse customer base.

This year we ve focused on Inclusive Leadership training for senior management teams, specific programmes around working patterns and promoting our *#bettertogether* culture. The Race at Work report we sponsored with Business in the Community will set the direction for development programmes for our employees from black and minority ethnic backgrounds.

We are a Two Ticksemployer and we actively encourage the recruitment, development and retention of disabled people. We ll automatically put an applicant with a disability or long-term health condition, who meets the minimum criteria for a vacancy, through to the first stage of a recruitment process. We re making progress on improving diversity but we recognise that there is a lot more we need to do.

### Staying safe and well

We re committed to having no avoidable health and safety incidents. The 11% reduction in the rate of lost time due to injury brings us to our lowest-ever level. However, some of our activities are inherently hazardous and the risks, particularly in external engineering, remain challenging to manage. We ve accepted some localised and historic failures raised by the Health and Safety Executive. We ve done a lot to mitigate the risks highlighted and we still compare well with industry benchmarks.

We haven t done as well as we wanted on some indicators. Our sickness absence rate has risen by 5%, driven mainly by increasing levels of musculoskeletal and mental health conditions. We ve measured our people s sense of wellbeing for some time. The long-term improvements we ve seen were broadly flat this year, with a small increase of 0.5%. The pattern of sickness absence and wellbeing varies across the group and is strongly linked to the level of change taking place within a particular business area. We see the best results where changes have been well managed with a style that takes account of people s perceptions. We re sharing best practice on managing change across the lines of business and through the Academy.

We continue to focus on early intervention when people are sick or injured. Our company-funded schemes helped get 91% of people treated back into their role on full duties.

Our people can use up to three working days a year on volunteering activities. As well as having a positive impact on society, our employee engagement survey (see page 33) shows higher engagement levels from those who volunteer than from those who don t.

Some people choose to help charities with particular issues needing their expert input and knowledge. Others use their energy and enthusiasm to make

<sup>a</sup> Two Ticks is an accreditation that is given to organisations that are committed to employing disabled people. a practical difference in their local communities. That includes helping our tech literacy programme and promoting traineeships.

This year over 27% of our people spent nearly 45,000 days volunteering their time to support charities and community groups around the world. BT volunteers were involved in raising £8.5m for Children In Need and £2.9m for Sport Relief.

The EE business shares our passion for making a difference. It supports several charities through volunteering such as Apps for Good , in which young people use new technologies to design and make products that can make a difference to their world, gaining confidence and skills at the same time. Our combined contributions will benefit good causes in the years ahead.

## Pay and benefits

We compare pay and benefits for our people with companies of similar size and complexity to ensure our remuneration is competitive.

In the UK, most of our engineering and support people are paid on terms and conditions negotiated through collective bargaining with our recognised trade unions, ensuring fair terms and conditions for all. Our managers pay and any bonuses are determined by a combination of business performance and their personal contribution to the company.

Our executives may also receive long-term awards to reward the creation of shareholder value. The amount they ultimately receive is determined by the group s performance over a three-year period. Executive directors must retain incentive shares for a further two-year period.

In line with our regulatory obligations, incentives for people in Openreach are tied solely to a combination of personal contribution and Openreach s performance, rather than that of the wider group.

We support our people by providing a range of retirement savings plans. In the UK, our main defined benefit scheme is the BT Pension Scheme and our defined contribution scheme is the BT Retirement Saving Scheme. You can read more about these on page 107.

## Sharing in success

Almost 60% of our people take part in one or more of our savings-related share option plans (saveshare), which operate in over 25 countries. In August 2015, almost 13,000 people in our 2010 saveshare plan were able to buy shares at 104p, representing an average gain of around £10,000 each.

#### Our networks and

## physical assets

Our networks, platforms and IT systems are the foundations of the products our customers rely on around the world.

### **Network platforms**

### Our global reach

Our global network provides service to 180 countries and is supported by in-country networks and infrastructure. Most of our network assets are in the UK and continental Europe. We continue to selectively expand the reach of our network to support multinational companies in other regions. And we use the expertise we gain from protecting BT s own networks, to help secure our customers networks.



The scale and reach of our global multi-protocol label switching (MPLS) network is a key competitive differentiator. This single IP-based network lets our lines of business launch products and services quickly and cost-effectively, without having to invest in dedicated infrastructure for each product.

To help our multinational customers connect their sites we offer virtual private network (VPN) services, which are integral to our Cloud of Clouds vision (see page 60). VPNs provide the convenience and security of a private network, but over the public internet. We use our MPLS network together with a combination of owned and leased fibre connections to connect our points of presence (PoPs) around the world. For the final connection into the customers premises, we either use our own circuits, or rent connections from telecoms operators in that country. We also have an extensive satellite network which provides customers with connectivity around the world, including remote locations.

### **In-country networks**

We have extensive networks in the UK, as well as in Germany, Italy, the Netherlands, the Republic of Ireland and Spain.

Our UK fixed-line network is one of our most valuable assets and our investment in fibre broadband is key to delivering modern, superfast services to UK consumers. To meet the demand from businesses, we re continuing to expand the availability of Ethernet. And when our customers are away from their home or office, they can use one of more than 5.6m BT Wi-fi hotspots.

Our research shows that over the last five years, at peak times, data traffic in the core network has grown by around 50% a year, and we expect growth to continue at a similar rate. So we re making sure that our core and access networks can cope with that demand.

As a result of buying EE, we now own the UK s largest mobile network. We ll continue to invest in its coverage and capability, to consolidate its position as the biggest and fastest in the UK. At the end of March 2016 outdoor coverage of the UK population was:

over 99% for 2G; over 98% for 3G; and over 96% for 4G.

We want to expand 4G geographic coverage. This stands at 60% today, and we plan to get this to 95% by the end of 2020 with an ambition to go even further.

Between BT and EE, we have a combined 120MHz of paired mobile spectrum. This means we re able to offer speeds of up to 90Mbps in areas served by our 4G+ network.

We have access to over 18,500 basestation sites including those via the MBNL joint operation between EE and Hutchison 3G UK (see page 237).

## **Progress this year**

This year we ve:

installed new, more cost-effective MPLS network routers in all 106 core exchanges in the UK; installed new Ethernet switches into 169 exchanges, so even more businesses can have access to BT Ethernet services;

continued to roll out the latest technology, such as content caching so we can use network capacity better and speed up the delivery of TV and internet content; and

integrated the technology to allow BT Global Services to offer a software-defined WAN service. This lets enterprise customers use different types of network together, and provide various services to their users seamlessly, as if over just one network.

### **Service platforms**

We run a number of service platforms that combine our network and IT resources. They underpin many of the key products we offer.

One such platform is BT Conferencing, which provides audio and video conferencing services to customers around the world. Our audio conferencing service is called BT MeetMe and is available with Dolby Voice for higher quality sound and a better user experience.

Our BT TV platform supports a growing number of customers and we re increasing the range of services it delivers. We designed, developed and tested the new BT Ultra HD set-top box. We also launched our BT Sport app. It provides customers with functionality like goal replays, different camera angles and extra facts all to enhance the viewing experience.

### IT systems

Our IT systems let us manage our processes, handle customer information and deliver our products and services. They re critical to serving our customers and running our business.

For example, our customer management systems hold customer and billing information. They include the technology that works with our online customer portals. And the technology used when customers call a contact centre.

### **Progress this year**

This year we ve:

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delivered an integrated set of applications that we call Consumer.com. It s part of our focus on broadening and deepening our customer relationships. It means we ve a much easier way for our customers and contact centre agents to manage customer accounts, and track orders and fault management. It has resulted in around 10,000 fewer calls to our contact centres each week;

introduced View My Engineer to help reduce missed appointments. A customer can use it to check details of scheduled engineer visits. It provides engineer contact details, indicates when the engineer is travelling to the appointment, when the work has been started and when the work has been done; and

continued to innovate in our data centres improving their performance and removing older server technology. For example, this year we started to roll out storage virtualisation which helps us store data more efficiently.

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# **Properties**

We have around 7,000 properties in the UK and 1,730 across the rest of the world. The number of properties in the UK is higher than the 6,350 we had last year, mainly reflecting our acquisition of EE in January 2016. Through this, we ve added 635 properties, of which around 560 are EE shops. There are also around 40 former shops EE is in the process of disposing of.

We lease the majority of our UK properties from Telereal Trillium, part of the William Pears group. We signed a sale and leaseback arrangement with them in 2001. 88% of our UK properties are operational sites housing fixed and mobile telecoms and broadband equipment. The rest are retail outlets, offices, contact centres, depots and data centres. We also have our BT Sport TV studios in London.

In the UK, we ve been consolidating and disposing of surplus office space for several years and we re working on further opportunities to streamline our real estate. We continue to reduce the size of the operational estate as new fibre-based technologies mean we can dispose of buildings and make energy savings. This year we brought our property management activities back into BT from Telereal Trillium. This will reduce costs by simplifying how we manage our UK property portfolio.

Outside the UK, our offices in Gurgaon, Kolkata and Bengaluru in India are now home to our Central Business Services organisation. This provides support to our lines of business. As part of our strategy of investing in high-growth regions, we ve expanded our offices in Budapest and Debrecen in Hungary so we can support our global customers more effectively and efficiently.

<sup>a</sup> Excludes leased cell sites.

Research

### and development

We invest in research and development (R&D) as we believe commercial success is ever more dependent on it. Our long history of innovation combines scientific breakthrough, practical engineering and commercial purpose. We call this purposeful innovation .

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## **Our innovation heritage**

Our origins can be traced back to an entrepreneurial fusion of business and innovation. In 1837 Sir William Fothergill Cooke (a businessman) and Sir Charles Wheatstone (an academic) filed a patent for the world s first practical electric telegraph. This led to the founding of the Electric Telegraph Company in 1846, the seed company that eventually led to the formation of BT.

We ve pioneered many of the technologies that we and customers now rely on. For example, in 1926 we established the world s first two-way, trans-Atlantic conversation by radio telephone, from our wireless station near Rugby. And in 1943 Tommy Flowers, working in the telecoms division of the GPO, developed the world s first programmable electronic computer, Colossus. In 1968, we installed the world s first digital telephone exchange. We laid the world s first, purpose-designed optical fibre submarine cable in Loch Fyne in 1980. And in 1984, we installed the world s first 140Mbps commercial single-mode optical fibre link. Our global IP Exchange platform (GIPX) was the result of one of our research projects. And more recently, we ve led the industry in setting out our vision for widescale deployment of ultrafast broadband.

We sponsor the Information Age gallery at the Science Museum where many of our historical innovations can be seen, including parts from Colossus.

This year we invested around £470m (2014/15: around £500m) in research and development. Over the years we ve been one of the largest investors in R&D of any company in the UK, and globally in the telecoms sector<sup>b</sup>.

We ve continued to grow the number of inventions we produce from our research activities. In 2015/16 we filed patent applications for 97 inventions (2014/15: 93).

We routinely seek patent protection in different countries, and at 31 March 2016 had a worldwide portfolio of around 4,700 patents and applications.

<sup>b</sup> Comparison based on total R&D spend over 2005/6 to 2014/15. Source: EU Industrial R&D Investment Scoreboard, http://iri.jrc.ec.europa.eu/scoreboard.html



#### **Open innovation**

We bring together expertise and resources (both our own and third-party) at our eight global development centres. Adastral Park in the UK is our technology headquarters. It s an innovation campus which we share with around 70 high-tech companies, and a workplace for around 3,700 people. This year we continued to grow our development centres in Kuala Lumpur and Bengaluru.

We reken to work with people outside BT. We have extensive, long-standing, joint-research programmes with Cambridge University (UK), Massachusetts Institute of Technology (US), Tsinghua University (China), Khalifa University (UAE) and over 30 other universities globally.

**Global innovation scouting** 

Our research teams work with customers and other companies in the US, Asia, Europe and the Middle East. And we ve had people located at hotbeds of innovation such as Silicon Valley and Cambridge, Massachusetts for over 15 years.

These teams help us track the latest global developments in new technologies, business propositions and market trends. We ve been finding new ways to support start-ups in Adastral Park and in London s Tech City. And through our BT Infinity Lab programme we partner with entrepeneurs to meet and co-innovate with start-ups from around the world.

Our people help us innovate. This year our internal New Ideas Scheme had more than 1,700 submissions. It s helping us provide a better service to our customers.

We run innovation showcases where business customers can discuss applications and solutions with our experts, and work with them on solving problems.

Under our communications programme, Ingenious, we re sharing BT s innovation story with thought-leaders, governments and the media. Examples of our research activities this year include:

## **G.fast speed improvements**

We ve been driving the standards for a new transmission system at the heart of our ultrafast broadband vision. This means we should be able to deploy ultrafast broadband far more quickly than previously thought possible.

## **XG-FAST trial**

Working with Bell Labs, we ve demonstrated speeds of 5.6Gbps over 35 metres of copper cable in lab conditions. This proves it s possible to achieve very high broadband speeds over existing infrastructure.

### Long-reach VDSL

We ve shown in the lab that we can take a 2km long copper line currently achieving 9Mbps with standard VDSL, and increase this to 24Mbps and beyond.

### **Future-proofing exchange operations**

We ve been improving the tools that our exchange-based engineering teams use for planning their work. We use artificial intelligence and mathematical modelling to better forecast, plan and schedule where people and equipment will be needed.

### **Quantum communications**

We re also leading the world in demonstrating how quantum physics and optical engineering are on the cusp of providing much improved security for optical fibre systems. We ve shown how a 200Gbps stream of encrypted data can be transmitted on the same 100km network link as a quantum encryption key. This work could offer enhanced security for the data networks of the future.

### **Brand and reputation**

We own three strong brands: BT, EE and Plusnet. These are at the heart of our efforts to broaden and deepen our customer relationships. The experience our customers have is shaped not just by the service our front-line teams provide, but by everything we do: from the products and propositions we design, to the way we communicate with customers.

The BT brand continues to go from strength to strength. Brand Finance has valued it at \$18.4bn, 14% more than a year ago. According to their analysis, BT is the 60th most valuable brand in the world and the third most valuable brand in the UK.

In March 2015, we re-entered the UK consumer mobile market, under the BT brand. In January 2016 we took ownership of the EE brand. Since its launch in 2012, the EE brand has achieved impressive results in terms of awareness and positive associations.

The Plusnet brand continues to offer a distinctive position of brilliant service at a great price. We ll continue to run all three of our brands in the UK consumer market, offering products that meet different customer needs.

We continue to innovate for our customers, further building the strength and breadth of our brands. For example:

In August, we added to our BT Sport offering, showing exclusive UEFA Champions League and UEFA Europa League games. We enhanced this with the launch of Europe s first live Ultra HD sports TV channel. We also embarked on a multi-year strategic technology partnership with the Williams Martini Racing Formula One team. We re providing the team with innovative communications technology to help improve car performance with instant access to real-time data. Our collaboration is already helping Williams to work better connecting race tracks around the world with its headquarters in Oxfordshire.

Using partnerships to raise awareness

Partnerships continue to play an important role in how we build our reputation and show our support for good causes. For example we:

launched our BT Sport Infinity Lab competition to find start-ups and entrepreneurs with innovative digital media and production solutions;

agreed multi-year sponsorship of the Institution of Engineering and Technology s new Diamond Jubilee Scholarship Programme;

have continued to develop our Connecting Africa programme (see page 38); and

continued to support good causes including Children in Need in November 2015 and Sport Relief in March 2016 (see page 34).

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# Stakeholders

### and relationships

As well as our people, our main stakeholders are: our customers; communities; shareholders; lenders; our pension schemes; suppliers; government; and regulatory authorities.

### **Our markets and customers**

We sell fixed-voice, broadband, mobile and TV products and services to individuals and households in the UK. For small and medium-sized enterprises, as well as larger businesses in the UK, we offer fixed-voice, broadband, mobility, networking and IT services. In both the UK and globally we offer managed networked IT services to multinational corporations, domestic businesses and public sector organisations.

Some of our customers are also our competitors. This is because we sell wholesale products and services to other communications providers in the UK and overseas.

You can read about our markets, customers and the services we provide them in our lines of business section, from page 57.

### Communities and society<sup>a</sup>

BT s purpose is embedded at the heart of our business, and has helped us to deliver economic growth and wider societal and environmental benefits. During the year we invested £35m to accelerate a number of environmental and societal priorities that help to bring our purpose to life (see page 43). This investment is a mixture of cash, time volunteered, and in-kind contributions. It is equivalent to 1.1% of our previous year s adjusted profit before tax. Over the last five years we ve invested over £153m, an average of 1.18% of our adjusted profit before tax.

<sup>a</sup> Data excludes EE.

Creating a connected society

This year, we extended our fibre footprint in the UK to more than 25m premises and in line with our 2020 goal this means around 8.5 out of 10 people can now access fibre-based products and services (see page 85). We plan to extend coverage even further so that fibre availability in the UK exceeds the Government s current target of 95% by the end of 2017.

We continue to push for greater digital inclusion, both by playing a leading role in the development of the Government s Digital Inclusion Outcomes Framework, and through the use of our own products.

We re helping low income groups to get online with two products: BT Basic + Broadband and our BT Business Digital Inclusion for Social Housing solution. The launch of the BT and Barclays Wi-Fi in Our Community initiative is providing access, guidance and coaching to those who need it most.

Keeping people safe online remains a priority. Internet Matters, the website we co-founded in 2014 to help parents keep their children safe online, has now had over 2.5m visitors. The Right Click, our partnership with UNICEF UK, has seen BT volunteers deliver 280 workshops in schools, teaching children and parents how to use the internet safely.

This year we ve developed a methodology to measure the social impact of our products and services. This has been successfully piloted on three propositions (BT Basic, Digital Inclusion for Social Housing and Mobile Health Worker) and has been used on a corporate contract through our work with the Colombian government (page 62). Having a way to measure the wider benefits our products and services can bring shows how valuable ICT, and what we do, has become in people s day-to-day lives. We can also use the methodology to influence how we develop our future products.

Outside the UK, our Connecting Africa programme has now successfully connected all 30 of the planned SOS Children s Villages, in 13 countries, using BT s satellite technology. We have used this in seven villages to provide a new Healthcare Management System, improving healthcare services for over 100,000 people.

We also continue to embed social and environmental criteria into our business processes, helping us to make better decisions, stimulate growth and spark innovation. In January we launched a BT Infinity Lab competition, in partnership with the Department of Transport, to stimulate social and environmental innovation in the SME sector.



## Supporting charities and communities

This year we added £94m towards our £1bn target. £60m of this was raised via MyDonate, our commission-free online fundraising and donations platform. This takes our overall fundraising total to £327m.

As well as supporting a number of smaller charities and individual fundraisers, we again used MyDonate and our communications technology with help from our volunteers to support various large telethons (page 34). These included Comic Relief, Children in Need, and the Disasters Emergency Committee appeal after the earthquake in Nepal.

In the UK, we provide discounted calls and line rental charges to members of The Charities Club, saving those charities  $\pounds 1.2m$  on their phone bills.

We see sport as a positive vehicle for change in young people s lives. Through the donations of BT Sport customers, The Supporters Club funded nine new sports charities and community sports foundations this year (four in the UK). And we encourage people to take up sport through the Join In campaign.

### **Our shareholders**

We have around 825,000 shareholders. As well as the Annual Report and Annual General Meeting, we keep our shareholders up to date with how we re doing through regular mailings. These often include offers on our products and services that are only available to shareholders. Our website includes press releases, newsletters, presentations and webcasts that can also keep our shareholders informed.

We held a general meeting in April 2015 at which our shareholders approved the acquisition of EE. And in January 2016 we published a prospectus for the issue of new BT shares that were part of the consideration for the acquisition.

Most of our shares are held by institutional investors. We have an extensive investor relations programme aimed at keeping existing investors informed and attracting new ones. This programme includes:

reporting quarterly results, accompanied by a conference call or presentation from senior management; teach-ins on key topics;

site visits (for example this year we invited investors to an innovation event at Adastral Park); and

meetings and conference calls with investors both in the UK and around the world.

In 2015/16, we held 353 meetings or events with institutional investors. This compares with 369 in 2014/15.

We were voted the best company for investor relations in England in the Extel Survey 2015, for the second year running. We also maintained our second place in the European telecoms sector. And we won the IR Magazine award for best investor relations in the European Technology & Communications sector.

## **Our lenders**

Our lenders, mainly banking institutions and bondholders, play an important role in our treasury and funding strategy.

These relationships are vital for funding the business and meeting our liquidity requirements. We tell you more about this on page 102.

## **Our pension schemes**

We operate defined benefit and defined contribution pension schemes. The largest is the BT Pension Scheme (BTPS) which has 301,500 members. You can read more about it on page 107.

## **Our suppliers**

Our suppliers play a vital role; their products and services help us deliver our strategy. We source from across the world and currently have suppliers in over 150 countries. We spent around £10.2bn with our suppliers this year (2014/15:  $\pm$ 9.4bn). Around 64% of our spend is with the top 100 suppliers.

We want to get the most from our suppliers especially from their diversity, skills and innovation. The mix of suppliers keeps evolving as we expand into markets such as mobility, TV and televised sport. This year we ve grown our supplier base in IT security, to support our growing investment in cyber security. But we ve also removed over 2,800 suppliers from our procurement systems.

As part of integrating EE, we re working to identify opportunities for cost savings and efficiencies through our combined spend.

### Our approach to procurement

We have around 330 BT people in 30 countries working with suppliers. As part of our cost transformation activities we ve concentrated on making the most of our relationships with our largest suppliers to get even better value. In-life contract management of our top 130 suppliers has delivered savings of around £18m.

We ve continued our Purchase Order (PO) Intercept programme, reviewing all POs over £1,000 to make sure that we re getting the best from our spend across BT. Our Central Business Services organisation has hired more people to support this programme. They ve reviewed around 90,000 POs, accounting for £4bn of spend, and have saved us more than £15m.

The Procurement Profession, part of the BT Academy, has grown this year, developing a rich library of over 120 training modules. The website attracts nearly 250 visits a month on average.

Our ambition is to have all our buyers accredited and licensed. And for a few of our expert practitioners to be recognised externally as fellows of CIPS (Chartered Institute of Procurement and Supply).

We now have 198 licensed buyers. And there are now five fellows of CIPS (2014/15: two) leading our procurement activities in BT.

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## **Choosing our suppliers**

We want to know who we re doing business with and who is acting on our behalf. So we:

choose suppliers using principles that make sure both we and the supplier act ethically and responsibly; check that the goods and services we buy are made, delivered and disposed of in a socially and environmentally responsible way; and

measure things like suppliers energy use, environmental impact and labour standards, and work with them to improve these.

Ethical standards in our supply chain

We want our suppliers employees to experience working conditions that are safe and fair. We send all but our lowest-risk suppliers an ethical standards questionnaire. Based on their responses, we follow up with any suppliers identified as high or medium risk. This year we met our target to achieve 100% follow-up action within three months. We also visit supplier sites to make sure they meet our standards. This year we visited 47 sites around the world, the same as last year.

To comply with the Dodd-Frank Act and our Securities and Exchange Commission (SEC) obligations, we repeated our annual research asking our BT product suppliers whether their products contain certain minerals which may have been sourced from conflict areas such as the Democratic Republic of the Congo. As a result we have a better understanding of our suppliers own supply chains but we re not yet at the point where we can declare an individual product to be entirely conflict mineral free.

In June 2015 we filed with the SEC our 2014 report describing our conflict minerals approach and reflecting the supplier responses we received. We will file the report for 2015 in May 2016.

The Modern Slavery Act, which came into effect in 2015, has meant that we re reviewing the processes we use with our suppliers to address human rights risks in our supply chain.

**Paying our suppliers** 

This year the average number of days between invoice date and supplier payment was 62 days globally (2014/15: 60 days), with 54 days for UK invoices.

Suppliers can choose to use the BT Supplier Finance scheme which offers contracted suppliers the chance to be paid early. This reduces their financing costs.

We introduced it in September 2013 and it s now one of the largest supplier finance schemes in the UK, supporting over £1.4bn of spend. EE also operates a supplier finance scheme.

These schemes are attractive for SMEs (who make up around 40% of our supply base). They also support UK government initiatives to encourage small business growth.

We also follow the principles of the Better Payment Practice Code set up by the Government in partnership with business organisations.

### **Human rights**

The human rights of our employees, people working in our supply chain, our customers and members of the communities where we operate could be affected by the way we do business. We think about what these effects could be and try to positively impact the experience and approach for those we work with. We also consider how we can remove or reduce potential negative impacts in accordance with the UN Guiding Principles on Business and Human Rights (UNGPs).

It s important that everyone in BT, and everyone who works with us, understands our commitment to the UNGPs. That s why we commit to them in The Way We Work, our statement of business practice.

We have other policies to address specific issues which might affect human rights, such as: supply chain standards; diversity and inclusion; and safety and wellbeing in the workplace.

We re in the process of drawing together our approach into one overarching human rights policy so that anyone can easily access our principles and understand how we put them into practice.

As we re a communications provider, the rights to privacy and freedom of expression are the human rights which could be most at risk from our operations:

**Privacy** because we must comply with laws on investigatory powers. These allow governments, in certain situations, to request information about how people use our services and the content of their communications. **Freedom of expression** because although we don t host much online content ourselves, we do help people get online. So if we block content (which we do in very limited circumstances), that could clearly affect people s rights to express their views and receive information.

We support and respect people s rights to privacy and free expression, though we accept that sometimes there may need to be limitations on those rights, as international human rights standards allow. Any limitations should be within clear legal frameworks with the right checks and balances. In December 2015 we published our Privacy and Free Expression in UK Communications report which explains our approach to this in more detail.

Our Human Rights Steering Group, which is chaired by a member of the Operating Committee, meets quarterly. This year it considered a broad range of issues, including:

our approach to an overarching human rights policy; our due diligence processes when it comes to winning business; the Modern Slavery Act 2015; our supply chain; and specific human rights issues arising from day-to-day business.



We re developing an enhanced human rights due diligence tool for our global sales team. We ve also undertaken detailed human rights impact assessments on a number of potential business opportunities. As a result, we took a range of mitigating steps such as including detailed contractual provisions, integrating human rights considerations into customer training and ongoing project monitoring. We ve also turned down business opportunities on the basis of human rights concerns.

### Our relationship with HM Government

We re one of the largest suppliers of networked IT services to the UK public sector. We work with more than 1,400 organisations across central, local and devolved government, healthcare, police and defence to provide some of the UK s most vital services. For example:

We run N3, the National Health Service s secure national network.

We provide telecoms services to the Ministry of Defence and contact centre and conferencing services to the Department for Work and Pensions.

We verecently started working with the NHS Islington Clinical Commissioning Group and the London Borough of Islington to provide a service that will help join up health and social care in Islington and improve the experience of care for the borough s residents.

We re working with Bromley Council to deliver computer and data centre services which will help provide them with greater flexibility in running their IT services.

We re working with the Government to extend fibre broadband to rural areas under the Broadband Delivery UK (BDUK) scheme.

In December, EE was awarded a contract to provide the emergency services with nationwide 4G voice and data services.

We can be required by law to do certain things and provide certain services to the Government. For example, under the Communications Act, we (and others) can be required to provide or restore services during disasters. The Civil Contingencies Act 2004 also says that the Government can impose obligations on us (and others) at times of emergency or in connection with civil contingency planning.

The Secretary of State for the Home Department can also require us to take certain actions in the interests of national security.

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## Regulation

Communications and TV services are regulated by governmental and non-governmental bodies in the UK and around the world. This is to make sure that CPs and broadcasters comply with common standards and rules, and that nobody is disadvantaged by providers with strong positions in their markets.

## **European Union (EU) regulation**

In EU countries, electronic communications networks and services are governed by directives and regulations set by the European Commission (EC). These create a Europe-wide framework (known as the European Common Regulatory Framework) covering services such as fixed and mobile voice, broadband, cable and satellite TV.

The directives include rules covering:

access and interconnection;

universal service obligations; and

a requirement for national regulators to review markets for significant market power (SMP) every three years and to put appropriate and proportionate SMP remedies in place.

Companies with SMP typically have a market share of 40% or more and would, without regulation, be able to do things such as increase prices without losing business to competitors (as would happen in a fully competitive market). The directives also cover how regulators should impose remedies to prevent the exercise of SMP, for example by setting price controls. The rules require national regulators to consult with the EC on any remedies before they are finalised to make sure they re consistent with European regulations.

Functional separation of the access network from downstream businesses is included in the EU Common Regulatory Framework list of remedies. But it s positioned as an exceptional remedy, requiring a high burden of proof of market failure, and is subject to EC approval. Structural separation, unless self-imposed, is not included.

**Review of the European Common** 

**Regulatory Framework** 

In May 2015, the EC announced its strategy for the Digital Single Market which includes a plan to review the European Common Regulatory Framework. As part of this review, the EC will assess how to encourage investment in infrastructure and how to make current telecoms and media rules fit for new challenges and new types of service provider. The EC is also reviewing copyright and content policy. Any changes are expected to be implemented by mid-2017.

**UK regulation** 

The UK telecoms and broadcasting industries are regulated primarily by Ofcom (the UK s independent regulator) within the framework set by the various European directives, the Communications Act 2003 (the Communications Act) and other UK and EU regulations and recommendations.

The telecoms sector is subject to an extensive ex-ante regulatory framework set out under the European Common Regulatory Framework. By contrast, broadcasting and pay-TV is only currently subject to a mixture of separate, specific regulation and general competition law.

### The Communications Act and Ofcom

The Communications Act gives Ofcom legal powers and sets out how electronic communications and broadcasting services should be regulated in the UK. It includes the conditions set by the European directives.

Ofcom s main duties

To further the interests of citizens in relation to communications matters.

To further the interests of consumers in relevant markets, where appropriate, by promoting competition.

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Under the powers of the Communications Act, Ofcom sets conditions that CPs must comply with. Some conditions, known as General Conditions, apply to all CPs. These mainly deal with:

protecting consumers; access and interconnection; planning for emergencies; providing information to Ofcom; and allocating and transferring phone numbers.

Other conditions apply to certain companies that are universal service providers or which Ofcom has decided have SMP in a particular market. We re the designated universal service provider for the UK (except for the Hull area where it is KCOM Group) and so we have certain obligations. The main one is to make sure that basic fixed-line services are available at an affordable price to all consumers. We re also obliged to provide public payphones, although we can remove those that are uneconomic (subject to local consultation and agreement by local authorities).

We have SMP in a number of markets including Business Connectivity (such as Ethernet and backhaul), Fixed Access (including LLU, GEA and WLR) and Wholesale Narrowband (such as Call Origination). Ofcom s market reviews are therefore very important for us.

Following a market review, if Ofcom decides that a CP has SMP, it can put controls in place, typically on the prices which the CP can charge. Ofcom will generally try to set charges that are reasonably based on costs and an appropriate return on the capital invested.

CPs affected by Ofcom decisions can appeal them through a number of routes, including to the Competition Appeal Tribunal (CAT) or to the High Court.

## **BT** s Undertakings

In response to Ofcom s 2005 Strategic Review of Telecommunications we gave some legally-binding undertakings under the Enterprise Act 2002. These Undertakings (which included the creation of Openreach) began in September 2005. They aim to give clarity and certainty to the UK telecoms industry about the way we provide wholesale regulated products. This in turn supports effective and fair competition in related retail markets.

Ofcom s Strategic Review

of Digital Communications

Ofcom announced in March 2015 that, ten years on from the last one, it would carry out a new strategic review, this time of the wider digital communications industry.

The review has looked at ways to improve investment, innovation and sustainable competition across fixed-line, broadband and mobile markets, and at ways to ensure that where regulation is necessary it is targeted, with deregulation elsewhere. Ofcom has also looked at ways of empowering consumers.

On 25 February 2016, Ofcom published its initial conclusions:

Ofcom sees passive access to Openreach s underground ducts and telephone poles as key to its future competition policy, especially to encourage investment in fibre-to-the-premises by other companies. Ofcom wants an improved process for getting access to this infrastucture, including an online database of its location, condition and capacity.

Ofcom wants a strengthened model of functional separation of Openreach so that it can take its own decisions on budget, investment and strategy, in consultation with the wider industry.

Ofcom intends to introduce: tougher rules on faults, repairs and installations; transparent information on service quality; and automatic compensation for consumers when things go wrong.

Ofcom will work with the Government to deliver a new universal right to fast, affordable broadband for every household and business in the UK. Also, when Ofcom releases spectrum for mobile operators, it intends to impose obligations to improve rural mobile coverage.

We ve made a number of proposals to Ofcom to address its concerns. These include a new governance structure for Openreach and a clear commitment on investment. We re happy for other companies to use our ducts and poles which have been open to competitors since 2011.

### **Overseas regulation**

The degree of regulation in international markets varies widely. This can hinder our ability to compete and provide the services our customers require. We re pressing incumbent operators around the world, and their national regulatory authorities, for fairer, cost-related wholesale access to their networks.

We re also in discussions with both EC and US regulatory authorities over what we believe to be premature deregulation of parts of the US telecoms market. This has made it more difficult for non-US CPs to enter and compete in the US, while European telecoms markets remain open to competition from US operators.

#### Price regulation of our main wholesale products

The following table shows the main wholesale products provided to CPs which are subject to price controls in markets where we have been found to have SMP.

Product	Annual charge control	Current charge
Call origination	RPI 3.6%	<b>control ends</b> 30 September 2016
Call termination	RPI 3.1%	30 September 2016
Ethernet	CPI 13.5%	31 March 2019
PPCs	CPI 3.5%	31 March 2019
WLR rental	CPI 3.0%	31 March 2017
IPStream rental	CPI 4.4% in Market A <sup>a</sup> only	31 March 2017
MPF rental	CPI+0.3%	31 March 2017
SMPF rental	CPI 33.4%	31 March 2017

<sup>a</sup> Wholesale broadband services are regulated in Market A which covers 9.5% of UK premises. Market B covers the remaining premises and is competitive and unregulated.

Our wholesale fibre broadband product, GEA, is not currently subject to price regulation. This will be reviewed again in Ofcom s Wholesale Local Access market review, expected to begin later in 2016, with a final decision due by 1 April 2017.



## Other regulatory decisions and activities

### **Business Connectivity market and cost attribution**

In April 2016, Ofcom published its final statement on its Business Connectivity Market Review, Leased Lines Charge Control and Cost Attribution Review. The key measures Ofcom imposed are:

charge controls to apply from 1 May 2016 until 31 March 2019;

the introduction of minimum service levels for the provision of Ethernet services by Openreach;

requiring Openreach to provide access to its fibre network for providers of high-speed leased lines for businesses ( dark fibre ).

In setting the charge controls, Ofcom made a number of base year cost adjustments to reflect its Cost Attribution Review assessment that some of our attribution methodologies do not reflect the activity that drives the cost. This is also likely to affect future price controls, including in the Wholesale Local Access and Narrowband markets.

### **Ethernet dispute**

In August 2015, the Court of Appeal granted us permission to appeal the CAT s August 2014 decision relating to a dispute on historical Ethernet pricing that was originally determined by Ofcom in 2012. Our appeal was granted on three legal grounds, including whether Ofcom had the power to require us to make the payments it determined in the dispute and if it has the power to award interest charges on these payments. Ofcom has deferred its final determination on the amount of interest payable until the Court hears the appeal, which we expect to take place in March 2017.

In November 2015, the Court of Appeal also granted TalkTalk permission to appeal the CAT s August 2014 decision.

#### Margin squeeze test

In May 2015, we lodged an appeal with the CAT against the design of Ofcom s regulatory margin squeeze test which requires BT Consumer to maintain a minimum margin on newly-acquired fibre broadband customers.

In August 2015, Ofcom issued supplementary guidance on how the minimum margin test in respect of fibre

broadband would be impacted by a material change in circumstances (such as the launch of our UEFA Champions League and UEFA Europa League content). While we welcome this guidance, it still doesn t provide enough flexibility around how we recover our BT Sport costs. And we believe it doesn t address concerns previously raised by the European Commission around providing us sufficient flexibility to recover these costs.

In March 2016, the CAT issued its judgment on our appeal. The CAT found that Ofcom was entitled to impose a regulatory margin squeeze test as one of the remedies in its Fixed Access Market Review, and rejected our arguments that Ofcom had not met the legal or evidential tests to impose such a condition. Our appeal on the design of the margin squeeze test is being heard by the CMA and its provisional determination is expected in the coming months.

## **Pay-TV**

We re appealing to the CAT Ofcom s November 2015 decision to remove Sky s Wholesale Must Offer obligation on Sky Sports. We believe that effective remedies are essential to address the failure of competition in the pay-TV market, where Sky has held a dominant position for more than a decade.

## **Broadband USO**

In March 2016, the UK Government began a consultation on a broadband Universal Service Obligation (USO) that will require a minimum line speed of 10Mbps to be provided. In April 2016, at the Government s request, Ofcom began a consultation on the design of the USO including: whether there should be one or more designated USO providers; whether there should be a competitive process for designating USO providers; and whether the net costs of a USO should be funded by industry. Ofcom plans to report back to the Government by the end of 2016.

**Regulatory** approval

of our acquisition of EE

In February 2015 we announced that we d agreed definitive terms to acquire EE. This transaction was subject to approval by BT shareholders and merger clearance, in particular from the UK Competition and Markets Authority (CMA). In October 2015, the CMA gave its provisional clearance to the deal, announcing that it is not expected to result in a substantial lessening of competition in any market in the UK. The CMA gave formal approval, unconditionally without remedies, on 15 January 2016.

### **Protecting**

the environment

We believe that the Information and Communications Technology (ICT) industry plays a vital and ever-growing role in tackling climate change<sup>a</sup>. As set out in a report<sup>b</sup> published this year, we believe increased investment in ICT can reduce UK carbon emissions by 24% by 2030, while creating value for the UK economy (£122bn in that year). Reflecting our role in this area, we also organised and took part in working sessions at the UN climate negotiations in Paris (COP21).

We launched 100% Sport at Climate Week in New York, encouraging sports fans to switch to renewable energy and promoting our support for the global #go100percent campaign (created by the Renewables 100 Policy Institute).

- <sup>a</sup> As a signatory to the Climate Disclosure Standards Board s (CDSB) fiduciary duty and climate change disclosure, we summarise our response to climate change through this Annual Report with more details in our Delivering Our Purpose report, www.btplc.com/Purposefulbusiness
- <sup>b</sup> The Role of ICT in Reducing Carbon Emissions in the UK , www.btplc.com/Purposefulbusiness/ Stories/Energyenvironment/UKcarbontargets/index.htm

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### Reducing our customers carbon footprintb

We continue to progress towards our 3:1 goal, measuring the impact our products and services can have on reducing our customers carbon emissions.

This year we generated £3.6bn of revenue from products that have contributed to carbon abatement up from £3.4bn in 2014/15. As an example, our Field Force Automation services enable organisations with mobile teams to improve their productivity by automating fleet and driver scheduling and reporting. This means they can better manage their fleet of vehicles, saving fuel and reducing emissions.

	2014/15
7.6 Mt	7.1 Mt
4.8 Mt	4.6 Mt
1.6:1	1.5:1
	4.8 Mt

## Our own energy use and carbon footprint<sup>a,b</sup>

Reducing our energy use

We vereduced our worldwide energy use for the seventh consecutive year. In Great Britain we spent around £307m on energy and fuel this year (2014/15: £306m). We estimate that our energy savings programme has helped reduce our overall bill by £29m this year, and by £190m since 2009/10. 95% of the worldwide energy we buy comes from renewable sources and we re aiming to achieve 100% where markets allow by the end of 2020.

- <sup>a</sup> We restate previous years data when subsequent information is deemed to be materially significant, such as replacing previous estimates with measured figures.
- <sup>b</sup> EE data is excluded, in line with the GHG protocol below, pending next year s report when we will provide new baseline numbers.
- <sup>c</sup> We use the GHG Protocol Corporate Accounting and Reporting Standard, with UK Government GHG Conversion Factors for Company Reporting 2015.

**Reducing our carbon footprint** 

We report all of the greenhouse gas (GHG) emission sources required under UK regulations<sup>c</sup>. The following chart shows the 10% reduction this year in our total operational worldwide  $CO_2$  equivalent ( $CO_2e$ ) emissions<sup>d</sup>:

Figures exclude third-party consumption and EE.

We also report two CO<sub>2</sub>e intensity measures:

Our climate stabilisation intensity (CSI) target: by 2020, we ll reduce our operational worldwide carbon emissions per unit of value-added (our contribution to GDP) by 80% compared to 1996/97. This year, we achieved 81%, exceeding our target. Next year, we ll incorporate EE into the numbers and set a new target.

Our scope 1 & 2 emissions this year totalled 12.5 tonnes  $CO_2e$  per £m revenue, reflecting an 86% reduction since our base year of 1996/97.

Conserving natural resources<sup>a,b</sup>

#### **Reducing water usage**

Most of our water usage is for office and catering facilities, or to cool equipment (for example, in telephone exchanges). This year we reduced our UK water consumption by 10%. We ll continue to target and reduce leaks using our half-hourly meter readings, provided by our automatic monitoring and reporting programme.

### Managing waste products

We try to minimise the amount of materials we use in our operations, and re-use them where we can. Otherwise our specialist contractors recycle them wherever possible, or manage their disposal including hazardous materials such as

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oil and some types of light bulbs and batteries in line with legislation.

- <sup>d</sup> We report on all our greenhouse gas emissions as a single total, by converting them to the equivalent amount of CO<sub>2</sub> using latest government conversion factors.
- <sup>e</sup> Detailed emissions data is available from our Delivering Our Purpose website, www.btplc.com/Purposefulbusiness. To comply with revised GHG Protocol guidance this year, we now report both market and location-based Scope 2 data. This chart uses a market-based measure for 2015/16, consistent with the methodology used in previous years.



### Our performance as a sustainable

#### and responsible business

The first table below demonstrates our performance against our six 2020 ambitions. Below that, we report progress against seven foundation measures. Next year, we aim to maintain or improve on each of our ambitions and measures. To aid comparison against previous years, we exclude EE s contribution to the group this year, but we ll provide new baseline numbers in our 2016/17 Annual Report.

### **Our 2020 ambitions**

	Our 2020 ambitions	2014/15 performance	2015/16 performance	Status Page
Supporting charities and communities	Use our skills and technology to help generate more than £1bn for good causes	£86m raised for good causes Cumulative total: £234m since 2012	£94m raised for good causes Cumulative total: £327m since 2012	
	Inspire 66% (two-thirds) of our people to volunteer	26% of BT people volunteering	27% of BT people volunteering	

Creating a connected society	More than 9/10 people in the UK will have access to our fibre-based products and services	7.5 out of 10	8.5 out of 10	
	Helping 10m people overcome social disadvantage through the benefits our products and services can bring	n/a new target	2.6m people reached	
Creating a culture of tech literacy	Help 5m children to receive better teaching in computer skills	n/a new target	344,000 children reached	
		1.5:1 achieved		
Delivering environmental benefits	Enable customers to reduce their carbon emissions by at least three times the end-to-end carbon impact of our business		1.6:1 achieved	

**Our foundation measures** 

	Our foundations	2014/15 performance	2015/16 performance	Status Page
Our investment	Investment to accelerate our purposeful business approach; to be more than 1% of adjusted profit before tax (PBT)	1.15% of PBT invested	1.10% of PBT invested	
Our customers	<b>Customer service:</b> to consistently improve RFT across our entire customer base	4.7% improvement	3.0% reduction (see page 22)	

Our employees	<b>Employee engagement index:</b> our relationship with our employees	3.82/5 achieved	3.81/5 achieved
	<b>Sickness absence rate:</b> % of calendar days lost to sickness	2.23% calendar days lost to sickness	2.33% calendar days lost to sickness
	Ethical performance: our employees awareness and training	4.33/5 achieved	4.31/5 achieved
Our suppliers	<b>Ethical Trading:</b> across our supply chain, with focus on Human Rights. Achieve 100% follow-up within three months, for all suppliers identified as high or medium risk, through our ethical standards questionnaire	96% follow-up within three months	100% follow-up within three months
Our environmental impact	<b>CO<sub>2</sub>e emissions:</b> a measure of our climate change impact. We ll reduce our worldwide CO <sub>2</sub> e emission intensity by 80% by December 2020	net	81% reduction in net MQ2e emission intensity vs. base levels (1996/97)

Target met

Target failed

Ongoing

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## **Our risks**

We re affected by a number of risks and uncertainties. Some risks come from outside our business, others from within. Some we can t control. Many of our risks are similar to those felt by comparable businesses.

## Principal risks and uncertainties

The principal risks and uncertainties that affect us could have an impact on our business, brand, assets, revenue, profits, liquidity or capital resources. The principal risks we described last year have evolved, and so has our response to them.

Our Enterprise Risk Management framework gives reasonable (but cannot give absolute) assurance that we ve identified and addressed our biggest risks. However, there may be some risks which are unknown to us today. And there may be some that we consider less significant now but which become more important later.

Things that happen outside BT present both risks and opportunities, to our business and to others. We focus our efforts on predicting and mitigating those risks while aiming to take advantage of any opportunities that may emerge.

We recognise the particular uncertainty that political and geo-political risks present, both in the UK (like the forthcoming referendum on Britain s membership of the EU) and globally. We monitor these through a separate sub-committee of our Group Risk Panel.

In the section that follows, we talk about what we re doing to stop our main risks materialising, or to limit their impact. Our biggest risks and uncertainties should be considered alongside the risk management process, the forward-looking statements in this document and the cautionary statement on those statements (see page 248).

### How we manage risk

To meet our objectives, build shareholder value and promote our stakeholders interests, we must manage risk.

We have a group-wide risk management process with four stages. The directors believe our Enterprise Risk Management framework and process support a robust assessment of our principal risks.

Changes over the year

In 2014/15 we improved the way we manage risk by: strengthening our approach to managing it in projects and programmes; further developing our assessment of risk appetite; and identifying opportunities to develop our risk management culture. Specific improvements in 2015/16 included:

## **UK Corporate Governance Code**

Responding to changes in the UK Corporate Governance Code, we ve refreshed several aspects of our risk management framework. That included expanding our quantification methodology and reviewing our material controls.

## **Enhanced tools**

This year we ve trialled software which helps with modelling risk. We re also in the process of upgrading our core risk management software to make it easier for people to use.

## **Education and awareness**

We believe risk management is an essential capability for our business. It ll therefore be a core skill across all the professions in our business with tailored training for everyone who works for BT.

**Enterprise Risk Management framework** 



#### Strategic and financial risks

#### Growth in a competitive market

Our markets are characterised by:

constant and rapid change; strong and new competition; falling prices and (in some markets) falling revenues; technology changes; market and product convergence; customers moving between providers; and regulation to promote competition and cut wholesale prices. **Potential impact** 

If we don t grow our revenue profitably and sustainably, our cash flows could be impacted. This could limit our ability to invest in the business or pay dividends.

#### Link to strategy and business model

Invest for growth **Trend**:

### What s changed over the last year?

Last year we did some big things as part of our growth strategy. We:

acquired EE;

won FA Premier League rights for the second time;

launched our BT Sport Europe channel; and

deployed more of our fibre broadband network.

Our competitors are beginning to react. CK Hutchison wants to buy Telefónica Europe plc (O2 UK). Virgin Media is expanding its network. Sky is being more aggressive in broadband. Vodafone has entered the consumer home phone market. The market is going to get more difficult not only because of the moves of our traditional competitors but also from players in neighbouring markets, as the dividing lines between industries keep blurring.

There are also regulatory risks that could threaten revenue growth particularly Ofcom s Business Connectivity Market Review and Wholesale Must Offer statement on pay-TV sports channels.

### How we re mitigating the risks

We stick to our strategy, which means:

broadening and deepening our customer relationships; delivering superior customer service; transforming our costs; and investing for growth. If we do that, we ll grow our revenue profitably and sustainably.

We ve been investing in areas like fibre, TV and content, voice and mobility, UK business markets, and our global corporate customers. Our cost transformation programmes are still delivering savings. We can also seek changes in regulation to make things fairer so we can compete harder in neighbouring markets, which will be better for our customers.

# **Communications industry regulation**

Regulation affects a lot of what we do.

In the UK, after market reviews, Ofcom can make us provide wholesale services on specified terms. Ofcom reviews the shape and size of that regulation every three years and can include controls on the price we charge for regulated products. It can investigate and enforce any regulatory rules in place and impose fines on us if we don t comply.

Ofcom also has powers to regulate the terms on which we get supplied with certain services for instance, mobile call termination and wholesale access to certain pay-TV channels. This can increase our costs and affects the scope of services we can provide to customers. Ofcom can also sort out disputes between us and other communications providers about the terms on which services are supplied.

		Pre-mitigation risk is	Pre-mitigation risk	Pre-mitigation risk is
Trend indicates management	s perception of how	increasing/worsening	is at a similar level	lessening/improving

the pre-mitigation risk has moved year on year

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Outside the UK, general licensing requirements can make it tough for us to enter markets and compete. Regulation will also define the terms on which we can buy wholesale services from others.

#### **Potential impact**

Regulatory rules can affect our ability to compete effectively and earn revenues. UK regulation has the biggest impact because we have to supply wholesale access products on regulated terms.

Around £5.7bn of our revenue (£3.3bn of which is to downstream parts of BT) is from supplying wholesale services to markets where Ofcom has found us to have significant market power. Most of these revenues are from products with regulated prices which we also have to cut each year by a defined, real-term percentage. The regulatory controls usually last for three years and hold back revenues during that time.

Where other CPs ask Ofcom to sort out disputes with us, there s a risk that Ofcom may set the prices we supply services at, and/or make us provide specific services. In some circumstances, Ofcom can adjust past prices and make us pay back CPs.

Regulation outside the UK can hit our revenue too. For example, overly-restrictive licensing requirements or ineffective regulation of access to other networks mean we might not be able to compete fairly. Regulation can also define and control the terms of access to necessary regulated inputs, which raises our costs.

Link to strategy and business model

Deliver superior customer service Trend:

Transform our costs

#### What s changed over the last year?

There has been a lot of regulatory activity in different areas. We ve summarised this in the Regulation section on page 41.

Alongside the standard cycle of market reviews, in March 2015 Ofcom announced an overarching strategic review of the digital communications market. In February 2016 it set out its initial conclusions. Some of these could impact our

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operations, revenues and costs if they re adopted, for example:

strengthening Openreach s functional separation; keeping structural separation on the table; reducing regulation where it s no longer required; and relying on more end-to-end fibre-based competition. **How we re mitigating the risks** 

Our team of regulatory specialists include economists and accountants. Together with legal experts and external advisers they continuously check for potential disputes with other CPs and look for opportunities to change regulatory rules. They talk continually with regulators and other key influencers to understand the outlook and to make sure we make our positions clear.

We push for fair, proportionate, consistent and evidenced-based regulation everywhere we do business. Whenever there are market reviews, charge controls, and disputes or investigations we put forward evidence and analysis. This helps us manage the risks around decisions in any particular year.

We can appeal any regulatory decisions we think are wrong. We can also raise disputes or complain (under the relevant regulatory framework or competition law) where we have problems getting access to wholesale services like to wholesale pay-TV channels or to other access networks.

#### Pensions

We have a large funding obligation to our main defined benefit pension scheme in the UK, the BT Pension Scheme (BTPS or Scheme). The BTPS faces similar risks to other defined benefit schemes. Things like future low investment returns, high inflation, longer life expectancy and regulatory changes may all mean the BTPS becomes more of a financial burden.

#### **Potential impact**

Our contributions to the BTPS are next due to be reviewed at the triennial funding valuation as at 30 June 2017. If there s an increase in the pension deficit, then we could have to increase deficit payments into the Scheme. That might affect our share price and credit rating. If our credit rating fell in future, it would cost us more to borrow money and we might not get such flexible borrowing terms. Higher deficit payments could mean less money available to invest, pay out as dividends or repay debt as it matures.

#### Link to strategy and business model

Transform our costs Trend:

Invest for growth

What s changed over the last year?

The last funding valuation of the BTPS, as at 30 June 2014, provided certainty over what we need to pay until the next triennial valuation is concluded.

Things like financial market conditions and expected future investment returns at the valuation date affect the funding position. When considering expected future returns, different factors are reviewed including yields (or returns) on government bonds, which have dropped significantly since 30 June 2014. If a lower future investment return is assumed at the next valuation our liabilities would likely go up, which may lead to bigger deficit payments.

EE operates the EE Pension Scheme (EEPS) which has a defined benefit section that was closed to future benefit accrual in 2014. The EEPS represents less than 2% of the group s retirement benefit obligation. The latest funding valuation for the EEPS is being performed as at 31 December 2015.

# How we re mitigating the risks

The investment performance and liability experience are regularly reviewed by both us and the Trustee of the BTPS. We also consider the associated risks and possible mitigations. The assets of the BTPS are well diversified, softening the impact of sharp drops in the value of individual asset classes. This helps us maintain a reasonable balance of risk and return.

Our financial strength and cash generation provide a level of protection against the impact of changes in the funding position of the BTPS. The funding liabilities also include a buffer against future negative experience, as legislation requires that liabilities are calculated on a prudent basis.



#### **Operational risks**

#### Security and resilience

Resilient IT systems, networks and associated infrastructure are essential to our commercial success. There are a lot of different hazards that could significantly interrupt our services.

These include the evolving threat of cyber-attack, as hackers increasingly see Internet Service Providers (ISPs) as attractive targets. Others include component failure, physical attack, copper cable or equipment theft, fire, explosion, flooding and extreme weather, power failure, overheating or extreme cold, problems encountered during upgrades and major changes, and suppliers failing to meet their obligations.

#### **Potential impact**

A malicious cyber-attack or breach of security could mean our data is lost, corrupted, disclosed or ransomed, or that our services are interrupted. We might have to pay fines, contract penalties and compensation, and have to operate under sanctions or temporary arrangements while we recover and put things right.

A big interruption to our services, from cyber-attack or otherwise, could mean immediate financial losses from fraud and theft; contract cancellations; lost revenue from not being able to process orders and invoices; contractual penalties; lost productivity and unplanned costs to restore and improve our security; prosecution and fines. Ultimately individuals welfare could be put at risk where we weren t able to provide services or personal data was misappropriated.

Our revenues, new business and cash flow could suffer, and restoring our reputation and re-building our market share might take an extended period of time.

#### Link to strategy and business model

Deliver superior customer service Trend:

#### What s changed over the last year?

We ve invested in scanning and monitoring tools and automated cyber defences. But the rate of major cyber-related incidents needing a manual response keeps rising. We ve increased the size of our Cyber Defence Operations team accordingly. To probe for

vulnerabilities they simulate cyber-attacks. When we learn of potential attack routes, or get intelligence about attacks on similar organisations, we treat the information proactively and resolve it with the same speed and rigour as a real attack.

We vereviewed the resilience and disaster recovery capability of our critical systems, main data centres and our most important exchanges. This has helped us make judgements on where to invest in better and stronger systems and infrastructure. We re also continuing to develop cross-site recovery for our critical systems where this didn t previously exist. There are also several major change programmes underway to intensify IT and network controls to meet new levels of risk.

#### How we re mitigating the risks

We use encryption to prevent unauthorised access to data travelling over our networks, or through direct access to computers and removable storage devices.

But encryption alone can t eliminate this risk. People can be tricked into downloading malware or giving away information by phone or email. So we also implement extra layers of access control, block as many malicious emails as we can, and run awareness campaigns for customers and employees to make sure they stay vigilant.

We ask suppliers for evidence of compliance with our security policies. We also run an audit programme to test this. We simulate cyber-attacks to test how well protected our websites, networks and internal controls are.

A control framework helps us prevent service interruptions, supported by tried and tested recovery capabilities. Proactive problem management helps us address the root causes of common incidents.

We continue to invest in resilience and recovery capabilities for critical IT systems, as well as addressing vulnerabilities in our physical estate as we become aware of them. We also have a rolling programme of major incident simulations to test and refine our procedures for crises.

By replacing equipment approaching the end of its service life, we re moving more of our legacy estate to new, more resilient facilities. We ve also made sure that we have geographically-distributed locations that support cross-site recovery.

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Major contracts

We have a number of complex and high-value national and multinational customer contracts. The revenue and profitability of these contracts are affected by things like: variation in cost; achieving cost savings anticipated in contract pricing (both in terms of scale and time); delays in delivering or achieving agreed milestones owing to factors either in or out of our control; changes in customers requirements, their budgets, strategies or businesses; and our suppliers performance. Any of these factors could make a contract less profitable or even loss-making.

The degree of risk varies with the scope and life of the contract and is typically higher in the early stages. Some customer contracts need investment in the early stages, which we then expect to recover over the life of the contract.

Major contracts often involve implementing new systems and communications networks, transforming legacy networks and developing new technologies. Delays or missed milestones might have an impact on us recovering these upfront costs. There is substantial performance risk in some of these highly-complex contracts.

#### **Potential impact**

If we don t manage and meet our commitments under these contracts or if customers needs, budgets, strategies or businesses change then our expected future revenue, profitability and cash generation may go down. Unexpectedly high costs associated with delivering particular transformational contracts could also hit profitability. Earnings may drop. Contracts may even become loss-making through loss of revenue, changes to customers businesses (due to, for example, mergers or acquisitions), business failure or contract termination.

We re still delivering lots of contracts with local authorities through regional fibre deployment programmes including the Broadband Delivery UK programme (BDUK). As with our other major contracts, if we failed to deliver these contracts successfully it might lead to reduced future revenue, profitability and cash generation.

As well as carrying a higher reputational risk, these contracts present specific risks around deployment, delivery and our ability to recover public funding. We also have an obligation to potentially either re-invest or repay grant funding depending on lots of different factors including how many customers take up a new service.

Link to strategy and business model

Deliver superior customer service Trend:

Transform our costs

Invest for growth

### What s changed over the last year?

Tough market conditions and competitive pressures continue in many global regions, while in some we re seeing bigger growth in volume of business because of our previous investments. The risk landscape changes accordingly, as does our focus of risk support and review.

Of particular note for 2015/16 has been the way the BDUK programme has helped UK broadband fibre implementation mature, cutting the associated delivery risks. But these risks have partly been replaced by new challenges from the next tranche of smaller contracts (with their associated geographic and technical risks). While our broadband contracts carry a different risk profile

to other major corporate contracts, we apply our governance and reporting processes to make sure we identify risks and mitigation activities and report them to management.

# How we re mitigating the risks

At both group and line of business-level we have governance, risk management and reporting processes in place. Independent audits and the checks and balances in individual contracts provide assurance through an independent review programme. To track progress, we monitor how we re doing on these risks and mitigation actions and report it to senior management. A separate, dedicated team provides assurance for our BDUK projects.

The BT Academy helps support skills development and learning initiatives. These help our Contract Management Profession to better identify and manage risk. We also update new training collateral whenever we learn something new. The scope and availability of training options continues to improve through BT-wide learning and development initiatives.

# Supply chain

Our supply market is global, and there are often several links in our supply chains. So guaranteeing the integrity and continuity of those links is critical to our operations and therefore a big risk to our business.

Global markets expose us to global risks, including climate change. We weigh up and respond to any risks which crop up where geo-political and market forces could affect our suppliers ability to support us.

A global supply market means better sourcing opportunities, but brings challenges if suppliers become more geographically and culturally diverse from our customers.

Our dealings with suppliers from the way we choose them, to the contracts we sign, to how we pay them follow our trading and ethical policies. For more detail, see Our suppliers on page 39.

#### **Potential impact**

If something goes wrong in our supply chain the level of impact can vary. But most of the time it means higher costs for us, and potential damage to our customer service, investments and ultimately our brand. We could lose a lot of money if a big or important supplier went out of business, especially if that meant us having to change a technology or system. And if we couldn't find an alternative supplier, it might compromise the commitments we make to our

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customers. And that might lead to breach of contract, lost revenue or penalties.

If any link in our supply chain falls foul of the law, or fails to meet our ethical expectations, that could damage our reputation possibly leading to legal action and lost revenue.

Link to strategy and business model
Deliver superior customer service Trend:

Transform our costs

### What s changed over the last year?

We ve spent time assessing several emerging geo-political threats and the impact they d have on our supply chain. They include Greece s position in the Eurozone and the UK s position in the EU.



There s a continuing trend toward mergers and acquisitions in some of the global markets we source from. It highlights the risk of us depending on single or monopolistic suppliers particularly those less constrained by regulation and who might charge us more than their domestic customers.

There s generally an increasing (and welcome) focus on human rights. The Modern Slavery Act 2015 means we must examine the potential risk of both modern slavery and human trafficking in our supply chain. Another ethical consideration is the risk of conflict minerals being in our supply chain, which would not only go against our ethical standard but could also harm our reputation.

#### How we re mitigating the risks

We have a few really critical suppliers. We keep a close eye on their performance and ability to meet their obligations. We tell the business when to prepare for the risk of a supplier failing. And our senior leaders continually review how ready we are for those types of events.

We make sure we put in place the right due diligence when it comes to introducing new suppliers and to continuing business with existing ones. That includes checks on company finances, business and quality management systems, accreditations, and ethical and sustainability practices. We manage our top suppliers according to the contracts they ve signed. We work with them to drive better ways of working every day, reducing our exposure to risks around poor supplier practices.

Case study: Early intervention

to deliver major contracts

If we don t establish strong contract and risk management at the start of a contract, it can have longer-term impacts on contract profitability and customer experience.

#### How we managed the risk

Contracts are generally getting more complex. To reduce contract risk, in 2015 we introduced a new team of contract mobilisation specialists. Their aim is to make sure large and complex contracts get off to a good start.

The team works exclusively on new contracts. They take a hands-on approach to improving and supplementing the way we manage contracts in their early stages. That helps make sure the in-life contract team has the level of planning and implementation capability it needs.

#### The result, and what we learned

There s a strong link between contracts beginning well and us meeting our customers expectations. So our mobilisation specialists job is to cut the service delivery risk and the likelihood of implementation delays.

Our contract leads don t begin new multi-year contracts that often, so they re not always familiar with the huge volume of very detailed and time-critical actions unique to the first few weeks. But given how many of those types of contract we sign each year, it helps having a team with the right expertise and skills solely focused on supporting this activity.

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**Compliance risks** 

#### **Business integrity and ethics**

We re proud of our high ethical standards. We don t tolerate bribery. We don t tolerate any forms of corruption. We follow a wide range of local and international anti-corruption and bribery laws in particular the UK Bribery Act and US Foreign Corrupt Practices Act (FCPA). Both these pieces of legislation have extraterritorial reach, so cover our global operations. As we expand globally, we re increasingly operating in countries seen as having a higher risk of bribery and corruption. We also have to make sure we follow trade sanctions and import and export controls.

#### **Potential impact**

If BT people, or associated people like suppliers or agents break anti-corruption, bribery or sanctions legislation there could be big penalties, criminal prosecution and significant brand damage. This could have a major or minor impact on future revenue and cash flow depending on the nature of the breach, the legislation concerned and any penalties. If we were accused of corruption or bribery or violating sanctions regulations that could lead to reputational damage with investors, regulators and customers.

Link to strategy and business model

Deliver superior customer service Trend:

Transform our costs

#### What s changed over the last year?

More and more countries are bringing in anti-corruption and bribery legislation. In the UK, the Serious Fraud Office is now able to bring in deferred prosecutions agreements for fraud, bribery and other economic crime. In terms of enforcement, there are yet to be any big cases stemming from the UK Bribery Act, but US FCPA generates a lot of

enforcement actions.

### How we re mitigating the risks

We ve put a number of controls in place to address risk in this area. These include an anti-corruption and bribery programme and The Way We Work (our statement of business practice, available in 14 languages). We ask all BT people to sign up to its principles and to our anti-corruption and bribery policy. We have policies covering gifts, hospitality, charitable donations and sponsorship. We run training for people in higher-risk roles like procurement and sales.

We regularly weigh up our business integrity risks to make sure we ve got the right mitigation in place. Speak Up (our confidential hotline) is operated by a third party with all reports passed straight to our Director of Ethics and Compliance for investigation.

Our internal audit team regularly runs checks on our business. External providers also assess areas we think are higher risk, to make sure people understand our policies and that controls are working. We do selective due diligence checks on third parties like suppliers, agents, resellers and distributors. Procurement contracts include anti-corruption and bribery clauses.

Our policy helps us follow all sanctions and export controls that apply to us. That policy means all bids involving a country with sanctions imposed by the EU and/or the US need approval. The policy also mandates everyone uses our internal shipping system to arrange international exports. That system runs compliance checks and flags any orders which need an export licence.

#### Processing our customers data

We control and process huge quantities of customer data around the world. So sticking to data privacy laws is something we take extremely seriously. Every day we process the personal data of millions of customers. It s important that those individuals and businesses feel they can trust us to do the right thing with their data.

Being trusted with our customers data goes further than making sure it s secure. It means preserving the integrity of the personal data we process. And only keeping the things we need to provide customers with the services they ve signed up for. It also means being transparent around how we use that data, making sure the way we process personal data is legal, fair and in line with customers rights and wishes.

As a communications provider we operate under a stringent 24-hour reporting regime to tell the UK Information Commissioner s Office (ICO) if we become aware of a personal data security breach. We must also tell any affected individuals as quickly as possible.



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Different parts of the world approach privacy and data protection differently. Individuals fundamental right to privacy is reflected in the fact that today data privacy laws are in force in over 100 countries. More and more we (and other multinationals) have to show that we re handling personal data in line with a complex tangle of national data laws and societal ethical expectations.

#### **Potential impact**

Failing to stick to data protection and privacy laws could result in possible regulatory enforcement action, fines, class-action, prison sentences and the regulator telling us to stop processing data.

On top of that, we could see huge reputational damage and big financial losses. Those losses could come from fines and damages if we fail to meet our legal requirements, as well as costs resulting from having to close customer contracts and the subsequent customer churn. Companies who ve had high profile data incidents have seen their share price hit hard, and suffered ongoing costs from their non-compliance.

Link to strategy and business model

Deliver superior customer service Trend:

#### What s changed over the last year?

National regulators are more aggressively protecting their citizens privacy and data protection rights. They re especially targeting companies who fail to do due diligence, or who knowingly accept (or ignore) a related risk for too long. This has been brought into sharp focus by the mushrooming of the data threat environment, with several big organisations suffering incidents.

There s been a general trend toward bigger financial penalties and more frequent public shamings for organisations that break global privacy and data protection laws. The UK Information Commissioner now issues more penalties than Ofcom.

#### How we re mitigating the risks

We ve introduced governance to clarify accountabilities and responsibilities for data activities across the whole business. People, processes and technology have been our core areas of focus. By embedding this governance, we re reinforcing our expectations around personal data with our people, partners and third parties.

The cornerstone of our education and training programme is making sure our people understand our data governance culture and the impact of data risks on our business. Our mandatory data training focuses on individuals roles, with relevant scenarios, helping highlight the varying data risks of different BT job families. By educating our technical and commercial units we ve made a step change in understanding data risks across the group.

We want to give our people the tools they need to make everyday risk-based decisions around privacy and data protection without it being a burden or making their job more complicated. Because if we do that, there s a much better chance of data compliance being business as usual . For example, using Privacy Impact Assessments when we develop new products and services makes sure everyone understands privacy issues from the start and builds in the right controls, without any operational impact.

Supporting the third-line assurance of our Internal Audit team, the Chief Privacy Officer and his team are a second line of defence. They undertake an annual cycle of audit and monitoring. That is overseen by the BT Compliance Programme Panel, who track and monitor everything until completion.

### Health & safety

Our business and in particular our vast engineering workforce does a lot of work which is subject to health and safety regulation and enforcement by national authorities.

#### **Potential impact**

If we failed to implement and keep up effective health and safety management and governance, that could have a big impact on our people and our finances. It could lead to people getting injured, work-related sickness and service disruption for customers.

It could also lead to our people and third parties making compensation claims against us, or fines or other sanctions if we didn t stick to health and safety regulation. There could even be criminal prosecutions against us, our directors and our people all of which would harm our brand and business.

And of course an unhappy or unhealthy workforce also leads to higher work absence rates and lower performance levels.

#### Link to strategy and business model

Deliver superior customer service **Trend:** 

Transform our costs

What s changed over the last year?

The range and complexity of risks has gone up as we ve offered new services to our customers. Those risks include us doing more construction and electrical engineering work on our own network, and the fact that we have new contracts which need our people to work to maintain and extend the UK s mobile network. We ve taken a lot of steps to mitigate these risks especially around how our people work with electricity or high off the ground.

We rebuilding a plan to further embed health and safety into our operations. In the past year, we ve seen major legislative change particularly with the UK introducing Construction, Design and Management Regulations which place new responsibilities on organisations around making construction work safer. We ve worked with the UK regulator and others in our sector to respond pragmatically to these demands. We ve faced increased enforcement action against us this year, and also a few prosecutions initiated for past incidents.

#### How we re mitigating the risks

For the past five years we ve busied ourselves implementing a Board-endorsed health, safety and wellbeing strategy. And each year, each line of business produces its own health and safety plan with its own targets and programmes.

Our people managers take responsibility for making sure their teams know how to comply with health and safety standards. We monitor compliance using annual licensing, scheduled refresher training, competency assessments and accreditation processes for higher risk groups. All BT people do training in basic health and safety.

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Wherever we do business around the world, we put in place policies and programmes to make sure we stick to our own standards and that those standards meet or exceed minimum legal requirements.

Advice is provided to help management teams understand and control health and safety risks and help everyone feel involved in health, safety and wellbeing. We ve created interventions to help promote good mental health and physical wellbeing. We also provide support and rehabilitation services for people who have mental or physical health issues. And we complement these measures with strong attendance management processes.

Case study: Privacy by design

Privacy by design is about building privacy into products and services. It helps organisations understand their privacy and data protection obligations. It also indicates a positive data compliance culture. The way we do privacy by design is through our Privacy Impact Assessment tool.

#### How we managed the risk

This year, we took a phased approach to embedding Privacy Impact Assessments within our various lines of business, starting with BT Consumer.

At the heart of our process is an online tool which each new product or service proposition must go through. It identifies what the proposition involves, what personal data is in scope and whether third parties will access that data. It also asks other tailored questions around marketing, big data analytics and customer communications. All that provides an initial insight into the risks.

Our privacy team follow this with an extra one-to-one review for more complex propositions. They must formally sign them off before they can move forward and get further development funding. This means our Privacy Impact

Assessment process must be quick to make sure we can move fast to exploit commercial opportunities.

### The result, and what we learned

From small system changes (for example in marketing) to large-scale projects (like our SmartTalk app) we ve created Privacy Impact Assessments in line with industry best practice.

The Privacy team has had to learn to prioritise how they review Privacy Impact Assessments to meet launch timescales. The tool itself has been through various versions to make sure it meets the needs of people using it, with stage gates speeding up the flow of approval and sign off.

It s likely we ll need extra changes as we move to confirming the EU General Data Protection Regulation and what that ll mean for our business. But the Privacy Impact Assessment tool s flexibility will let us do that with minimal impact on the business.

### Our viability statement

#### **Assessment of prospects**

An understanding of the group s business model and strategy are central to assessing its prospects, and details can be found on pages 21 to 30.

Our business model provides resilience that is relevant to any consideration of our prospects and viability. We have a broad spread of customers and suppliers across different geographic areas and market sectors, serving the needs of customers across 180 countries worldwide. In the UK, we benefit from diversification across a number of markets and products, which has increased in recent years, most notably through the launch of BT Sport and the acquisition of EE.

Our strategy of delivering superior customer service, transforming our cost base and investing for growth are all designed to support long term and sustainable cash flow growth.

We assess our prospects on a regular basis through our financial planning process. Our three-year Medium Term Plan forecasts the group s profitability, cash flows and funding requirements. The Medium Term Plan is reviewed by the Board twice during the year and the latest refresh includes forecasts related to our newly-acquired EE business. The Medium Term Plan is built from the bottom up forecasts of each of our lines of business, supplemented by items managed at a group level and assumptions such as macro-economic activity and exchange rates. The performance of the group and our lines of business against these forecasts is monitored monthly and this is supplemented each quarter through a series of deep dive Business Unit Reviews performed by the *Operating Committee*.

#### Viability statement

In accordance with provision C2.2 of the 2014 revision of the UK Corporate Governance Code, the directors have assessed the prospects and viability of the group.

Although the directors have no reason to believe that the group will not be viable over a longer period, the Board has chosen to conduct this review for a period of three years to 31 March 2019. The Board believes this is an appropriate timeframe as it aligns with the group s financial planning processes.

In support of this statement, we have stress tested our forecast cash flows by assessing the potential combined impact our most significant risks could have on these forecasts. This assessment was informed by our judgements as to the potential financial impact of these risks if they materialise, together with their likelihood of occurrence.

Our stress testing confirmed that in many of the scenarios tested, existing projected cashflows and cash management activities provide us with a buffer against the impact of these risks. In the most extreme scenarios we tested, where all of our principal risks are assumed to materialise over the three-year period, we have considered the further actions we could take to mitigate the negative cash flow impact and generate additional funding. These actions could include, for example, sale of assets, limiting or delaying discretionary capital expenditure and marketing activities, restricting share buy back programmes and reducing or ceasing dividend payments.

In our viability assessment we ve adopted a number of assumptions designed to stress test our resilience. For example, in making our assessments of the impact and likelihood of our risks, we ve only taken into account the control activities that we have in place today. We ve not factored in any of the extensive future mitigation activity that we re undertaking to address these risks, thereby assuming such activity proves ineffective. We ve also assumed that existing debt facilities which mature over the three-year period will not be renewed. While we don t expect this to happen, we ve adopted these pessimistic assumptions to add greater stress to our viability testing.

Based on the results of this analysis, the directors have a reasonable expectation that the group will be able to continue in operation and meet its liabilities as they fall due over the three-year period of their assessment.



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#### **EE acquisition risks**

Our acquisition of EE has introduced additional risks for BT beyond those captured in our principal risks and uncertainties. This year, given the acquisition has only recently completed, we ve set out these risks separately. As the EE risks become more embedded in our Enterprise Risk Management framework, we ll integrate the reporting of these risks into our review of our principal risks and uncertainties.

#### **Risks related to the acquisition**

Although a number of the risks EE faces are similar in nature to those potentially impacting BT, there are also distinct risks that the group now faces that BT has not previously perceived to be significant threats.

This section outlines some of those new risks and uncertainties, but it is not exhaustive.

#### **Realising acquisition synergies**

We are targeting significant synergies from the acquisition, including operating cost savings and capital expenditure savings. Integrating the respective businesses is also expected to give rise to further benefits. These include fixed-mobile convergence, the ability to serve customers through a single, seamless platform supported by a single IP network, and being able to offer BT products to EE customers and EE products to BT customers.

The group s success will depend, in part, on the effectiveness of the integration process and the ability to realise the anticipated benefits and synergies from combining the businesses. Some of the potential challenges in integrating the businesses may not be known at this stage. If these challenges cannot be overcome, for example because of unforeseen difficulties in implementing fixed-mobile convergence or a lack of customer demand for the offerings, the anticipated benefits of the acquisition will not be fully achieved.

Realisation of synergies will depend partly on the rapid and efficient management and co-ordination of the activities of the group s businesses. We may experience difficulties in integrating EE with our existing businesses and may not realise, or it might take longer than expected to realise, certain or all of the perceived benefits of the acquisition. There s also a risk that synergy benefits and growth opportunities from the acquisition may fail to materialise, or may be materially lower than have been estimated. In addition, the costs of generating these synergies may exceed expectations. Further, we may not achieve the revenue or profitability that justify the original investment, which could result in material, non-cash write-downs. Failure to deliver the anticipated synergies and business opportunities could have a material adverse effect on our businesses, financial conditions and results of operations, including our ability to support our pension deficit, service our debt or to pay dividends.

### Competition in the mobile market

Competition in the UK mobile telecommunications market is intense. Competition results from, among other things, the existence of established mobile network operators, market entry of alternative and lower cost carriers (such as mobile virtual network

operators), technology developments (such as Voice over Internet Protocol (VoIP)), and the ability of other providers to bundle mobile phone services with different products and content (such as broadband and pay-TV). In particular, technologies such as VoIP and so-called over-the-top platforms (such as iMessage, Facetime, Blackberry Messenger, WhatsApp and Facebook Messenger) could reduce voice and/or text messaging traffic on mobile networks, which could lead to significant price and revenue reductions.

Increased competition has led to a decline in the prices which EE charges for its mobile services and is expected to lead to further declines in pricing in the future. Competition could also lead to a reduction in the rate at which we add new mobile customers, a decrease in the size of our mobile market share and a decline in the group s service revenue as customers choose to receive telecommunications services or other competing services from other providers. Also, there s a risk of increased customer churn as a result of the transition away from the legacy T-Mobile and Orange brands and any potential changes to the branding in future. Churn could also increase as a result of potential Ofcom changes to the mobile switching regime in the UK. An increase in churn rates could adversely affect profitability because we would experience lower revenue and/or additional selling costs to replace customers or recapture lost revenue.

### Delays in the deployment of new technologies

Our operations will depend partly on the successful deployment of continuously evolving telecommunications technologies, including handsets and network compatibility and components.

EE uses technologies from a number of vendors and incurs significant capital expenditure deploying these technologies. There can be no assurance that common standards and specifications will be achieved, that there will be interoperability across networks, that technologies will be developed according to anticipated schedules, that they ll perform according to expectations or that they will achieve commercial acceptance. The introduction of software and other network components may also be delayed. The failure of vendor performance or technology performance to meet our expectations or the failure of a technology to achieve commercial acceptance could result in additional capital expenditure, or a reduction in profitability.

#### Technology change and market acceptance

We may not succeed in making customers sufficiently aware of existing and future services or in creating customer acceptance of these services at the prices we would want to charge. Also, we may not identify trends correctly, or may not be able to bring new services to market as quickly or price-competitively as our competitors.

These risks exist in the mobile telecommunications area (eg mobile data services) and in non-mobile telecommunications areas (eg mobile payment services based on contactless technology) where there is a risk that differences in the regulatory treatment of different operators, based on their choice of technology, could put us at a competitive disadvantage.

Further, as a result of rapid technological progress and the trend towards technological convergence, new and established information and telecommunications technologies or products

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may not only fail to complement one another but in some cases, may even become a substitute for one another. An example of this is the risk that over-the-top services (being those which are provided by a third party to the end-user device) develop substitutes for our own products and services. Another example is VoIP, a technology that is already established in the business customer market and which has now reached the consumer market. The availability of mobile handsets with VoIP functionality may adversely affect our pricing structures and market share in our mobile voice telephony business. If we don t appropriately anticipate the demand for new technologies, and adapt our strategies, service offering and cost structures accordingly, we may be unable to compete effectively, which may have an adverse effect on our business and operations.

#### Supplier and joint venture failure

EE has a number of suppliers identified as critical. EE is also party to a complex and critical network-sharing arrangement with Hutchison 3G UK Limited. The failure of this joint operation to fully support our interests and goals, or any material disruption to the operation of the EE network sharing arrangement, could cause significant harm to our business.

As demand for smartphone and tablet products increases around the world, there could be shortages in the volume of devices produced as a result of insufficient manufacturing capacity, the lack of availability of internal components such as processors or major supply chain disruptions. This may result in delays in the supply chain which in turn may have an adverse effect on our business and operations.

#### **Regulation and spectrum**

Regulators, including Ofcom, set annual licence fees for spectrum bands used by EE for voice calls, and data services. In future spectrum auctions, the costs of acquiring spectrum could increase or we may be unsuccessful in our bids. Any significant increases in spectrum pricing which apply to us could have a material adverse effect on our business and results of operations.

EE has been found to have significant market power in some areas of wholesale call termination following market reviews and, as is the case for all MNOs, EE s wholesale mobile termination rates are therefore regulated by Ofcom. The scope and form of the regulation is reviewed every three years.

EE is also subject to UK and European Union consumer-focused regulation in areas including: the international roaming services provided by EE; processes for consumer switching and non-geographic numbering call services. This regulation may affect the group s market share, competitive position, future profitability and cash.

As technology and market dynamics develop and as the mobile business of EE is integrated into BT, a wider range of existing regulations will apply to us and a broader range of new and/or modified regulations may be directed at us.

#### Network, licence and technology investment

EE (as well as the rest of BT to a lesser extent), has made substantial investments in the acquisition of licences and EE has invested in its mobile networks, including modernising its 2G network, the upgrade of its 3G network and the continued expansion of its 4G network. We expect to continue to make significant investments in our mobile networks due to increased usage and the need to offer new services and greater functionality. We may acquire new spectrum licences with licence conditions, which may include network coverage obligations or increased licence fees. Accordingly, the rate of our capital expenditure and costs in future years could increase and exceed those expected or experienced to date.

There can be no assurance that new services will be introduced according to anticipated schedules or that the level of demand for new services will justify the cost of setting them up (in particular, the cost of new spectrum licences and network infrastructure, for example, for 4G services and subsequent evolutions). Failure or a delay in completing networks and launching new services, or increases in the associated costs, could have an adverse effect on our business and operations and could result in significant write downs of the value of network spectrum or other licences or other network-related investments.

If the current economic climate worsens, we may decide, or be required, to scale back capital expenditure. A lasting reduction in capital expenditure levels below certain thresholds could affect our ability to invest in mobile telecommunications networks (including additional spectrum), new technology and other BT businesses and so could have an adverse effect on our future growth and the value of radio spectrum.

#### Transmission of radio waves from mobile telephones, transmitters and associated equipment

Media reports have suggested that radio frequency emissions from wireless mobile devices and mobile telecommunications sites may cause health issues, including cancer, and may interfere with some electronic medical devices, including hearing aids and pacemakers. Research and studies are ongoing. According to the World Health Organisation s Fact Sheet Number 193, last reviewed in October 2014, there are no known adverse effects on health from emissions at levels below internationally recognised health and safety standards. However, we cannot provide assurance that research in the future will not establish links between radio frequency emissions and health risks.

Whether or not research or studies conclude that there is a link between radio frequency emissions and health, popular concerns about radio frequency emissions may discourage the use of wireless devices, impairing our ability to retain customers and attract new customers, and may result in restrictions on the location and operation of mobile communications sites and the usage of our wireless technology. These concerns could also lead to litigation against us. Any restrictions on use or litigation could have an adverse effect on our business and operations.

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#### Our lines of business

We have six customer-facing lines of business. In this section we describe each of them, the markets and customers they serve and the products and services they sell. We give examples of what they ve been doing to broaden and deepen relationships with their customers and we report on their operational and financial performance in the year. Looking ahead, we list their key priorities.

The lines of business are supported by BT TSO, our internal service unit. We describe its role and responsibilities and provide case studies on two important work programmes.

The section starts with an overview of how we re organised and summarises some changes we ve made since the year-end.

- 58 How we are organised
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Supporting our business model

The following icons used in this section provide linkage to our business model on page 28.

### Inputs

# Financial strength Our people Networks & physical assets Research & development Stakeholders & relationships Natural resources

## Outputs

Skills & expertise Products & services Innovation Waste & emissions

### Outcomes

Group performance & KPIs Line of business performance Our brand strength Societal benefits Environmental benefits

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#### **Our lines of business**

Our business is structured to best serve our customers responding to their needs and delivering value to them.

#### How we are organised

For most of the year we were organised around five customer-facing lines of business (BT Global Services, BT Business, BT Consumer, BT Wholesale and Openreach) which were supported by our internal service unit, BT Technology, Service & Operations (BT TSO). Our acquisition of EE in January added a sixth line of business.

#### **Management changes**

In February 2016 Clive Selley became CEO of Openreach, replacing Joe Garner who left the group. Howard Watson, previously responsible for leading BT s global IT platforms, replaced Clive as CEO of BT TSO. In addition, in March 2016 Gerry McQuade, who joined BT as part of the EE acquisition and was previously chief sales and marketing officer for EE Business, replaced Nigel Stagg as CEO of BT Wholesale. Marc Allera, previously chief commercial officer for EE, was appointed the new CEO of EE on completion of the acquisition.

#### **Financial overview**

BT Global Services is our largest line of business by revenue, generating 34% of the group s external revenue. BT Consumer is the next largest, contributing 24%.

Around 60% of Openreach s revenue is generated from other BT lines of business so its contribution to external group revenue is the smallest, at 11%. Total Openreach revenue is equivalent to 27% of group revenue. It is the group s largest EBITDA contributor, generating 40% of the total, reflecting the return it earns on its extensive network assets. But as a capital-intensive business, Openreach incurs costs relating to capital expenditure and depreciation, which are not reflected in this EBITDA contribution.

BT Global Services EBITDA margins are below those of the other lines of business reflecting the type of business it does. That s why, at 16%, its proportion of group EBITDA is below its overall revenue contribution.

#### **People overview**

Over 30% of our people work in Openreach. Many of them are engineers, responsible for building, maintaining and upgrading our networks. Over 20% of our people are in BT TSO and group functions, supporting all the customer-facing lines of business. 18% work in BT Global Services, with many supporting our customers worldwide. And 12% are in EE.

#### **Internal reorganisation**

The acquisition of EE provided us with a chance to refresh our organisational structure and this took effect on 1 April 2016.

We still have six lines of business. Two will focus on businesses and the public sector one in the UK and the Republic of Ireland and one globally two will serve consumers and two will provide wholesale services to other industry players. They will all be supported by Technology, Service & Operations. This change will allow us to better serve our different types of customers:

EE and Consumer will address different parts of the consumer market;

Business and Public Sector will be able to better align its resources to improve customer service and

delivery, and will adopt a more regional and forensic approach to serving the UK public sector; and

large international and global organisations will benefit from the sharper focus on their needs that Global Services will be better placed to provide.

In this Annual Report we are reporting against our organisational structure as of 31 March 2016. We will report in line with the new structure from the first quarter of 2016/17.





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#### **BT Global Services**

We re a leading global business communications provider. We help around 6,200 corporate and public-sector customers across 180 countries embrace the digital age, innovate and work more efficiently.

We help our customers use communications to create new ways of doing business. We combine our global strengths in networks, IT and innovation with our local presence, expertise and delivery.

During the year we were structured around four regional operations providing specific solutions and expertise to ten key industry sectors:

#### New organisational structure

From April 2016, in line with the new BT organisational structure, we ll be able to focus more on our key areas of strength, serving multinational companies and financial services organisations headquartered in the UK and across the world. As well as continuing to serve the communications needs of major public and private-sector customers outside the UK.

#### **Markets and customers Customers**

We work for around 6,200 corporate and public-sector customers across 180 countries worldwide. We have relationships with:

98% of FTSE100 companies; 84% of Fortune 500 companies; 97% of Interbrand s annual ranking of the 100 most valuable brands in the world; 95% of the world s top banks; and public sector organisations in 29 countries around the world. We generate over two-thirds of our revenue from corporate customers. Of these, financial institutions are our largest

segment, generating 18% of our revenue in the year.

The public sector generated 19% of our revenue. As a key supplier to the UK Government, we re helping drive its digital transformation.

Around 11% of our revenue comes from providing a range of services to other telecoms companies.

<sup>a</sup> With a power usage effectiveness (PUE) rating of 1.2 compared to an industry average of 1.7, according to the Uptime Institute.

#### Inputs, outputs and outcomes

#### Inputs

We have 18,500 people worldwide providing global presence, together with local expertise and delivery. 63% of our people are based outside the UK, in nearly 60 countries.

We have over 2,000 professional services people and a further 2,500 security practitioners to support our global customers.

Our network reaches 180 countries. We combine this breadth with our IT services capabilities to provide global availability for our customers.

#### **Outputs**

We bring together a broad portfolio of products and services with industry-specific solutions and consulting expertise.

Our Cloud of Clouds strategy brings these together to give customers a great choice of cloud providers, easily and securely, with our network at the core.

Innovation improves the products and services we develop and helps us serve our customers better. We integrate our technologies with those of our partners so that customers can use cloud services (their own, BT s and third parties) on a global basis.

#### Outcomes

We generate 34% of the group s external revenue.

We re recognised as a global leader in managed networked IT services.

Cloud of Clouds supports our brand. It brings together our cloud services in a coherent way and summarises what we can do for customers as a global cloud services integrator.

We work with our customers to cut their carbon emissions. We ve opened two new data centres in the UK that will be some of the most environmentally efficient<sup>a</sup> in the country.

Our top 1,000 customers generate around 90% of our revenue. On average, our corporate customers typically spend less than 10% of their total IT and communications expenditure with us. So we see an opportunity to grow our share of their spending by broadening and deepening our relationship with them.

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### Regions

The UK is our largest region by revenue. Financial institutions and government and healthcare customers are particularly important in this market.

We have a strong presence in Continental Europe, with national networks and metropolitan fibre rings in most major countries, including Belgium, France, Germany, Italy, the Netherlands, the Republic of Ireland and Spain.

The US and Canada region is important because of the large number of multinationals headquartered there. However our biggest challenge in the US continues to be ineffective regulation of wholesale access to incumbent operator networks. The US regulator is currently analysing the market and we re actively engaged in the process.

The high-growth regions of Asia Pacific, the Middle East and Africa (AMEA) and Latin America are increasingly important to our customers. We re helping multinationals expand into these areas and supporting local companies as they grow internationally. We continue to invest in these markets by adding products and services and improving our network and IT infrastructure.

#### Key market trends

Our main competitors are global telecoms companies such as AT&T, Orange and Verizon. We also compete against IT and business process management companies, the latter particularly in the UK public sector.

The markets we operate in are competitive and we continue to face pricing pressure. We expect organisations to focus on improving operational efficiency by using next generation IT services to cut costs, while expecting more for a lower price.

But some parts of the market are growing. Private and internet network traffic is increasing due to the number of applications that are moving from in-house models to external cloud-based services. We re investing in a new generation of cloud services to support these areas.

#### Sources:

- <sup>a</sup> Gartner, Forecast: IT Services, Worldwide, 2014-2020, 1Q16 Update (March 2016).
- <sup>b</sup> Gartner, Forecast: Information Security, Worldwide, 2013-2019, 4Q15 Update (February 2016).
- <sup>c</sup> IDC, Western Europe Unified Communications as a Service 2013 Market Analysis and 2014-2018 Forecast (September 2014).

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Hybrid cloud, a mix of public and private cloud services, is fast becoming a key aspect of the market. Gartner forecasts that cloud computing services will grow globally at a compound annual growth rate of 32% from 2016 2019

In this hybrid environment, cyber security is the major concern for organisations. Managed security services are expected to grow at a compound annual growth rate of 14% a year globally over the same period<sup>b</sup>.

And unified communications as a service (UCaaS) delivered via the cloud by third-party providers is forecast to grow at a compound annual growth rate of 46% between 2014 and 2018<sup>c</sup>.

**Cloud of Clouds** 

This year we announced our Cloud of Clouds strategy and launched a new generation of cloud services to help customers address their business challenges in a rapidly-changing digital world.

These cloud services rely on technology developed by ourselves and our partners and provide large organisations around the world with a greater choice of cloud services (their own, BT s and third parties ), using our network.



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#### **Products and services**

We deliver value to our customers by combining a broad portfolio of products and services with industry-specific solutions and consulting expertise. Our network is at the heart of what we provide. We have simple product categories organised around what our customers need. These are:

#### **BT Connect**

Network services are at the core of our Cloud of Clouds strategy. They connect our customers to their people, to their own customers, to the cloud and to the world. We offer a range of flexible, intelligent and secure IP, Ethernet and internet virtual private network services, including direct connectivity to third-party cloud services providers. We deliver our network services across 180 countries over a range of access technologies including DSL, Ethernet and satellite.

#### **BT** Assure

Cyber security is now firmly on the boardroom agenda for many companies with cyber-attacks a daily occurrence. We use the expertise we have from protecting BT to develop products and services (such as firewalls, web security, intrusion prevention and threat monitoring) to protect our customers.

#### **BT One**

People communicate using technology in many different ways by phone, instant messaging, email, audio and video

conferencing and data-sharing solutions, either at their desks or on mobile devices. Businesses want these channels to be integrated and to work together easily and reliably.

Our collaboration services help customers simplify their communication channels and transform the way they interact with their customers, colleagues, partners and suppliers. And our mobile services help keep them in touch when they are on the move.

#### **BT Contact**

Our contact centre services help our customers build stronger relationships with their customers. We offer a number of ways for them to communicate together, including email, web chat, video, social media and the phone either via automated systems or dedicated advisers.

Our cloud contact solutions give companies more control over their costs, allowing them to change capacity in response to demand.

#### **BT Compute**

Businesses want reliable but flexible IT platforms and services for their applications, data storage and security. We provide IT services across our global network from 48 data centres around the world, 22 of which are cloud-enabled. Our services range from traditional telehousing and colocation to the latest public, private and hybrid cloud solutions, delivered in any combination our customers need.

#### **BT Advise**

We want to become a trusted adviser for all our customers. Our team of more than 2,000 professional services people provides the connection between business strategy and technology. By giving expert advice and then integrating and managing all essential business technologies, our customers can get the most value from our services.

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## **Industry propositions**

Our industry-specific solutions help customers overcome challenges unique to the environments they operate in. For example:

our **Digital Consumer** portfolio enables retailers to provide an online experience to shoppers in their physical stores;

our Field Force Automation solutions provide workers with access to corporate applications, regardless of their location; and

**BT Industrial Wireless** services provide mining and oil companies with connectivity to the coalface or wellhead for safer and more cost-efficient operations.

## Performance in the year

We have consolidated our position as a global leader for managed networked IT services.

We ve improved our Right First Time performance and have extended our customer satisfaction measures to give clearer insight into customer experience. But we continue to work on service delivery as our loyalty surveys have shown a decline in customer satisfaction, which was largely driven by delays in providing Ethernet circuits in the UK.

We grew underlying revenue excluding transit in the high-growth regions of the world and Continental Europe. But overall it declined, driven by lower UK public sector income and because a major customer in the US started to insource some services. Despite this, we grew our operating cash flow.

Analyst firms recognise us as a global leader in the market. We were positioned as a Leader in Gartner s 2016 Magic Quadrant for Network Services, Global, for the 12th time<sup>a</sup>. We were also ranked a Leader in IDC s MarketScape Worldwide Telecom Service Provider 2015 Vendor Assessment<sup>b</sup>.

Examples of how we re broadening

and deepening customer relationships

Working with Williams Martini Racing, we ve improved the availability of data in near real-time from each race track back to their headquarters in Oxfordshire. This supports the teams in improving car performance on race days through data analysis.

We opened new customer showcases. One in New York and a security showcase in the UK with access to highly-skilled cyber security specialists and innovative demonstrations.

We extended the rollout of our Customer Thermometer which takes a regular gauge of customer experience. Customers are asked for feedback via email in a simple format at key points of interaction.

We use hothousing events to engage with our customers, sharing our extensive knowledge and skills across a broad spectrum of business topics, as well as hearing their views and insights.

 <sup>a</sup> Gartner, Magic Quadrant for Network Services, Global, Neil Rickard, Bjarne Munch, January 2016. Gartner footnote: Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner s research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. The Gartner Report(s) described herein, (Gartner Magic Quadrant for Network Services, Global, Neil Rickard, Bjarne Munch, 14 January 2016) represent(s) research opinion or viewpoints published, as part of a syndicated subscription service, by Gartner, Inc. (Gartner ), and are not representations of fact. Each Gartner Report speaks as of its original publication date (and not as of the date of this Annual Report) and the opinions expressed in the Gartner Report(s) are subject to change without notice.
 <sup>b</sup> IDC MarketScape: Worldwide Telecom Service Provider, 2015 Vendor Assessment, July 2015, IDC #257339.

We make a positive difference to communities. In India we ve been supporting Katha since 2001. We helped it to establish the Katha Information Technology and E-commerce School (KITES) in the heart of Govindpuri, an impoverished area of Delhi. Using an online resource based on Katha methods, the Katha Consortium has now supported over 17,000 young people and educators, and the I Love Reading programme has touched the lives of almost 700,000 people.

We re also working with the Colombian government to bring poorer areas of the country, including rural areas, online. This project will connect over 700 new Vive Digital kiosks across the country, allowing people in these areas to connect to the internet and access e-learning and e-training services as well as a range of online public services. The estimated social value of this work is £1.8m a year.

We re working with Milton Keynes Council to pilot smart parking at the main railway station to help offer a better experience to the town s residents as well as reducing fuel use and vehicle emissions.

## **Operating performance**

We achieved a total order intake of £6.2bn. While this was down 4%, excluding contract renewals our order intake grew in the year, in line with our strategy to grow our share of our customers network and IT spend. Key deals with our top global customers continue to make up a large part overall.

Contracts we won this year include:

Customer	Contract
AIA Group (BT Connect)	Providing managed network and security services covering 52 sites in 15 countries across Asia Pacific.
ALS (BT Connect, BT Assure)	Providing a global managed network comprising WAN services, internet access, cloud connectivity, network acceleration and optimisation, as well
	as managed security services.
Caixa (BT Connect)	Increasing the number of lottery outlets that we will serve in Brazil from 14,000 to 18,000, using our network and satellite connectivity.
Commerzbank (BT One)	Providing a global collaboration system bringing together 49,000 users in 20 countries across the globe.
European Commission (BT One, BT Compute)	Delivering cloud services across 52 major European institutions, agencies and bodies.
Walgreens Boots Alliance (BT Connect)	Upgrading and expanding its IT network in 20 countries.
Zurich Insurance Group (BT Connect)	Modernising and managing its communications infrastructure.



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## **Deliver superior customer service**

Customer experience is at the heart of the way we do business. We gather feedback from our customers through our global account management teams and by using third-party surveys.

And this year we extended the rollout of our Customer Thermometer to more customers. It takes a regular gauge of customer experience using email to gain customer feedback at key points of interaction.

During the year we:

improved the speed of service delivery for our main products by 14%. This will remain a key focus for us next year;

continued to deliver network reliability across our core products;

introduced pre-emptive, automated service management into our key networks. This means we can identify issues and act on them before the customer feels any impact; and

started to develop better tools to keep our customers informed of progress on major orders.

Thanks to these improvements, we increased our Right First Time measure 2.3%, building on last year s 8.6% increase.

However, we did see a decline in overall customer satisfaction in our loyalty survey. This was largely driven by issues around service delivery, in particular delays in providing Ethernet circuits in the UK. We re addressing this by changing our processes and procedures.

We recurrently piloting a Net Promoter Score (NPS) and will launch this globally next year. This new measure of customer satisfaction will give us much more timely and actionable insight on a customer-by-customer basis.

## Transform our costs

We ve continued to reduce our costs with underlying operating costs excluding transit down 1%.

We re taking tried-and-tested methods from the UK and are using them overseas to reduce the cost of failure, improve

efficiency, streamline organisational structure and get better value for money from suppliers.

## **Reduce failures in our processes**

We continue to deliver good results by improving how we manage access circuits around the world including:

removing circuits we no longer need; migrating to more advanced technologies with lower unit costs; and reducing order backlogs. Improving third-party supplier value for money

We ve saved money on customer premises equipment by:

applying best practice on managing discounts and rebates from a large supplier;

using refurbished kit;

disposing of unused equipment; and

insourcing the maintenance of equipment where we have the skills to do this ourselves.

From these, and other, cost transformation programmes, we have not only delivered significant benefits this year but have also identified further opportunities for next year.

# **Invest for growth**

We ve continued to strengthen our capabilities with the launch of new cloud-based services which can be integrated with different suppliers and are available globally.

## **High-growth regions**

We ve improved our cloud-based BT Connect services in Singapore, Hong Kong and Japan. And we also launched our BT MeetMe with Dolby Voice conferencing services in Argentina, Brazil, Colombia and Mexico.

## **Our network**

We continued to expand our network; we ve extended our internet capability including 18 new internet gateways and a three-fold increase to nearly 100 internet global points of presence (PoPs). And we opened two new, highly secure, sustainable data centres in the UK.

We also introduced cloud-based acceleration and security services, marking our first steps on our virtualised network services roadmap.

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## Our core products and services

We ve made it easier for our customers to connect securely to third-party providers including Microsoft s cloud-based Office 365 suite, HP Enterprise Helion Managed Cloud Services and Salesforce.com.

We ve also made it simpler for customers to integrate video, conferencing and messaging platforms offered by different providers.

In the security area, we:

introduced a cloud-based DDoS mitigation service;

launched BT Assure Cyber Defence, an advanced security platform for monitoring, detecting and protecting against cyber-threats; and

launched two further BT Assure services, Ethical Hacking for Finance and Ethical Hacking for Vehicles (which assesses the vulnerabilities of connected vehicles to cyber-attacks).

## **Industry-specific solutions**

As a founding member of the Acuitas Digital Alliance, we ve launched our BT In-Store Visibility solution. It gives retailers real-time digital insight from the shop and across the supply chain to give customers in-store the same experience they enjoy online.

## **Financial performance**

Year ended 31 March Revenue	<b>2016</b> £m <b>6,530</b>	2015 £m 6,779	2014 £m 7,269
Underlying revenue excluding transit	(2)%	(4)%	(1)%
Operating costs	5,482	5,732	6,228
EBITDA	1,048	1,047	1,041
Depreciation and amortisation	518	519	616
Operating profit	530	528	425
Capital expenditure	415	468	516

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## Operating cash flow

475 349 499

Revenue decreased 4% (2014/15: 7%) including a £105m negative impact from foreign exchange movements and a  $\pm$ 30m decline in transit revenue. Our key revenue measure, underlying revenue excluding transit, decreased 2%, which was an improvement on the 4% decline the year before.

Underlying revenue excluding transit grew 4% in the high-growth regions (2014/15: 9%) reflecting the signing of key deals and the impact of newly-launched capabilities, products and services. Continental Europe delivered 5% growth in underlying revenue excluding transit (2014/15: 2%) reflecting higher IP Exchange volumes and growth from corporate customers.

In the UK our revenue was down 5% (2014/15: 11%) reflecting the decline in our public-sector income. In the US and Canada we had a 9% decline in underlying revenue excluding transit (2014/15: 3%) as a major customer started insourcing some services.

Operating costs decreased 4% (2014/15: 8%). Underlying operating costs excluding transit decreased 1% (2014/15: 5%) reflecting the impact of lower revenue and the benefit of our cost transformation programmes. Operating costs included £25m of leaver costs (2014/15: £nil).

EBITDA was flat (2014/15: up 1%) and was up 1% excluding foreign exchange movements. Depreciation and amortisation was flat (2014/15: down 16%), and operating profit was also flat (2014/15: up 24%).

We reduced our capital expenditure by 11% (2014/15: 9%), largely reflecting improved efficiencies. EBITDA less capital expenditure was up £54m to £633m, a similar increase to last year.

Our operating cash flow of £475m was £126m higher than last year, benefiting from the timing of contract-specific cash flows and the lower capital expenditure.

## **Key priorities**

We refocused on strengthening our position as a global leader. This will be helped by the April 2016 reorganisation and the renewed focus this provides for Global Services. Our future priorities include:

strengthening the capabilities that underpin our Cloud of Clouds strategy: our network performance, the systems delivering cloud services to our customers, and vertically-integrated solutions for our customers;

continuing to build deeper relationships with our major customers as their trusted partner;

transforming our customer service through clearer insight into customer experiences, including the introduction of a

Next Generation Service Desk ;

continuing to drive down costs to become a more efficient organisation;

investing in the technologies which help our customers embrace the digital age; and

further strengthening our defences against attempted cyber-attacks and fraud, and supporting customers in their security challenges.

We ve also set ourselves some specific ambitions over the next three years:

to grow our share of spending with our Global Accounts by 10%;

to achieve double-digit percentage annual growth rates in the revenue we generate in security, cloud unified communications and Cloud Compute; and

to increase our net promoter score by at least ten points.



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## **BT Business**

BT Business sells communications and IT services in the UK and the Republic of Ireland. We have around 900,000 customers and are leaders in fixed-voice, networking, cloud services and broadband.

In BT Business we re passionate about helping businesses of all sizes succeed. From household names and public-sector organisations right through to small businesses and start-ups, we help organisations use the power of technology to change, compete and thrive.

It s not just business customers that rely on us. We play a critical role in society through our management of the 999 service in the UK and the Republic of Ireland. And we keep the rest of BT Group on the road by managing and servicing the large fleet of BT vehicles.

During 2015/16 we had four customer-facing divisions:

#### **UK SME**

UK SME supplies small businesses, ranging from sole traders through to more complex organisations (including schools and colleges), with communication solutions and IT services. We serve our customers through a number of channels including our network of 40 independent BT Local Business franchisees.

We also have three specialist businesses

# Business Providing BT Redcare Fire and security alarm signalling services, surveillance networks and control room services.

BT Directories	Directory Enquiries, The Phone Book, website services, operator services and call handling for the emergency services.
<b>BT Payphones</b>	Public, private and managed payphone services.

Inputs, outputs and outcomes

#### Inputs

We have access to the UK s largest fibre network and, going forward, the fastest 4G network through EE.

We partner with leading companies such as Broadsoft, Cisco, HP and Microsoft.

We re an organisation of around 8,000 people providing local, regional and national coverage across the UK.

#### **Outputs**

We offer a wide choice of fixed, mobile and IT services.

We re growing our portfolio of converged, IP and cloud-based products and services.

This year we invested in 40,000 hours of training for our customer- facing people.

# Outcomes

We re the leading UK provider of fixed business communications and IT services and represent 15% of BT s revenue.

We support communities through volunteering and play a critical role in society through managing the 999 service.

We help young people to learn and develop through our apprentice scheme.

## **UK Corporate**

UK Corporate serves larger businesses (typically 100 to 1,000 employees), offering both standard and bespoke communications solutions and IT services.

BT Fleet supplies BT and external customers with fleet management solutions. It s one of the UK s leading providers of fleet maintenance and accident management services.

## **BT Business Solutions**

We provide IT services to UK customers through four specialist IT businesses:

Business	Providing
BT IT Services	IT hardware and networked IT solutions, managed and support services, and consulting services.
BT Business Direct	IT and communications hardware and software, including computing and networking equipment, sold online.
BT Expedite	Specialised IT services for the retail sector.
Tikit	Bespoke IT products and services for legal and accountancy firms.

BT Business Solutions typically targets organisations with 250 to 5,000 employees. We sell solutions and IT products primarily through the UK Corporate and UK SME channels. We also sell to customers of BT Global Services and BT Wholesale. BT Business Direct, BT Expedite and Tikit have their own direct sales functions.

## **BT Ireland**

In Northern Ireland we re the largest provider of communications services for small and medium-sized enterprises (SMEs) and a leading supplier of networked IT services for public sector and corporate customers.

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In the Republic of Ireland we provide networked IT services for the public sector and large businesses and we provide wholesale services to other communications providers.

## New organisational structure

From 1 April 2016 we re creating a line of business called Business and Public Sector. This will consist of the existing BT Business organisation, along with the EE business division and some of BT Global Services UK corporate and public sector teams. A number of our specialist businesses (including BT Fleet, BT Redcare, BT Directories, BT Payphones and Tikit) will move into the new Wholesale and Ventures line of business.

As the new Business and Public Sector line of business, we ll:

be a provider of communications and IT services to businesses and the public sector in the UK and the Republic of Ireland, serving over 1.2m customers;

offer the best fixed and mobile networks to provide seamless, converged business services;

have 12,000 people located across the UK and the Republic of Ireland dedicated to giving our customers the best experience; and

generate revenue of around £5bn.

## Markets and customers

There are 5.4m SMEs in the UK. They are critical to driving economic growth. They make up 99.9% of all UK businesses, and account for 60% of private-sector employment and 47% of business revenue.

Sole traders and small businesses typically buy fixed-lines, mobile and broadband. Larger customers buy a broader range of communications services which include Ethernet and cloud-based products.

We have around 900,000 customers including more than half of FTSE350 companies. Major customers include:

retailers like Halfords;

public sector organisations like the London Fire and Emergency Planning Authority;

construction companies like Morgan Sindall;

financial organisations like Old Mutual Wealth; and

educational institutions like University of West Scotland.

We refocused on three main product markets: fixed-voice and data; mobility; and IT services. We expect these markets to increasingly converge over the next few years as technology and customer needs evolve towards integrated services.

## Fixed-voice and data

The UK fixed-voice and data market that we address is worth around £4.6bn. Our share is around 31%.

We compete against more than 800 resellers and fixed network operators. Our main competitors are Alternative Networks, Azzurri, Colt Group, Daisy Group, Gamma, KCOM Group, O2, TalkTalk, Unicom, Virgin Media, Vodafone and XLN.

There are 7.7m (2014/15: 7.7m) business lines in UK, including those used by both SMEs and large corporates. Some of these lines are provided by BT Global Services. There are more lines than businesses as many customers buy more than one line.

The number of business fixed-lines has decreased over the last few years as companies move towards VoIP and/or mobile solutions. Businesses have also made fewer calls over their fixed-lines because of the growth in email and other online communication. Call volumes in the market are 12% lower than a year earlier.

We have a 46% market share of business lines (excluding VoIP), broadly level with last year.

Demand for faster and more reliable broadband connections is growing, with continued migration towards fibre. Businesses want faster broadband to communicate, to transact with customers and suppliers, and to maintain a competitive advantage.

We re the largest business broadband provider in the UK, with over a third of the market for businesses with one or more employees.

Ethernet and dedicated internet access services are growing strongly, with businesses becoming increasingly reliant on connectivity. We re the leading provider of fixed networking services in the UK with around a quarter of the market.

## Mobility

The competitive landscape in the UK is evolving rapidly as businesses look to exploit the opportunities of services such as 4G to work more flexibly and efficiently, and also to buy more of their communications services from a single supplier.

Our main competitors are O2 and Vodafone. Both offer fixed products as well as mobile and are increasingly selling converged services.

Our acquisition of EE means we ll be able to respond more rapidly to these trends and accelerate the growth of our fixed-mobile services.

## **IT services**

The IT services market is very diverse, ranging from off-the-shelf hardware sales to large outsourced solutions. Competition is fragmented with providers often focused on specific customer-types, industries or technologies. Our main competitors are Computacenter, Dimension Data, Kelway, Logicalis, SCC and Softcat.

We estimate that the parts of the market we serve are worth around £8bn, of which we have around 6% share. The areas of the market that are growing include cloud services, hosting, infrastructure and security. They offer attractive opportunities for us to grow our share of the overall market.

Source: BT Business revenue and IDC market sizing model.

- <sup>a</sup> Market size and our market share for fixed and mobility services includes <1,000 employees and the addressable proportion of the 1,000+ employee market.
- <sup>b</sup> Mobility market size excludes devices and is formalised mobilecontracts only.
- <sup>c</sup> IT services market size includes only the product and service portfolio we address for the 250 to 5,000 employee segment. The revenue that is used to calculate our market share includes sales of BT Business IT products and services through BT Global Services as well as our direct channels.



## **Products and services**

We offer a wide choice of fixed, mobile and IT services. These range from standalone products to managed services and customised solutions, suiting the needs of customers from small start-ups to large enterprises.

## **Fixed-voice**

Our fixed-voice services range from calls and lines to fully-managed office phone systems and contact centre solutions. We ve continued to develop BT Cloud Voice and BT Cloud Phone in our growing portfolio of VoIP services.

We ve launched Call Essentials, two great value fixed-price packages for small businesses. Customers can get unlimited calls to UK landlines and mobiles, together with an international option, giving them peace of mind about their bill.

## **Broadband and internet**

We provide a range of internet access options including: BT Business Broadband (over copper connections); BT Business Infinity over fibre-to-the-cabinet (FTTC) and fibre-to-the-premises (FTTP); and BTnet dedicated internet access.

We ve added the option to self-install, making it even easier for our customers to benefit from superfast fibre broadband.

And we ve launched an online app store to allow customers to conveniently manage and tailor any extra software needs (such as security, backup and Microsoft Office).

## **Networking services**

Our voice and data networking services support customers who need to connect more than one site. Products include Ethernet, IP virtual private network services (which use IP connections), SIP trunking (which transports voice calls over IP networks), leased lines, cabling infrastructure and local area networking solutions.

## **IT services**

Our specialist IT services team provide solution design, through to delivery, management and in-life support, built around five core product areas:

end-user computing;

unified communications and collaboration;

networking;

security; and

data centres, cloud and hosting.

These services are supported by partnerships with the likes of Cisco, HP and Microsoft.

## Mobility

We offer a range of handsets and tablets and a choice of voice and data tariffs.

BT One Phone combines office phone and mobile requirements into one cloud-based solution delivered through the customer s mobile phone. This year we improved the voicemail service, including new recording features.

Before we bought EE, we operated as a mobile virtual network operator (MVNO) on the EE network. We re confident that by bringing together the EE and BT networks we can launch a broader range of new converged and innovative services.

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#### **Performance in the year**

We ve increased EBITDA for the fourth year running through our continued focus on cost transformation.

Underlying revenue excluding transit was flat with the continued fall in business line volumes offset by growth in VoIP services, fibre broadband and networking.

Our fibre broadband base has increased 45% and our IP lines are up by 62%. We ve made some customer service improvements this year and have clear plans to go further.

We ve been learning more about our customers so we can deliver the services and perfomance they need to succeed.

## Examples of how we re broadening and deepening customer relationships

We ve contacted more customers than ever before to see how we re doing, and have learnt from their responses.

We ve been working with education and technology partners to develop the Connected Campus blueprint. This means colleges can build and run a campus platform that uses technology to help students and staff better engage.

We ve used our network expertise to help Shropshire Housing Group reduce costs while offering its clients a better service. We provided a smart managed WAN with enhanced network intelligence which delivered greater reliability and the savings they required.

#### **Operating performance**

Our order intake of £1,967m was down 5% after last year included a number of particularly large deals.

Contracts we won or re-signed this year include:

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Customer	Contract
Towergate Insurance	We re helping Towergate Insurance to save costs and improve efficiency by consolidating systems and by bringing together lines, mobiles, hosted contact centres and inbound call service into one managed service contract.
Old Mutual Wealth	We re providing a global WAN, wi-fi, LAN, security and conferencing service which forms part of a strategic transformation programme for Old Mutual Wealth as it builds the UK s leading retail investment business.
University of West Scotland	We re providing WAN and LAN services, unified communications and education- specific analytical software to enhance the student journey.
Sanctuary Personnel	We re providing BTnet connectivity, cloud voice and infrastructure for a rapidly growing recruitment provider offering future expansion capacity.
	A key attraction for Sanctuary was the ability to work with a single supplier.

The number of business lines we provide reduced 7% as customers continue to migrate to VoIP. This has been partly offset by growth in the number of IP lines we provide, which was up 62%. We re seeing strong take-up of our BT Cloud Voice and BT Cloud Phone services with the number of users up 29% and 34% respectively in the fourth quarter alone.

Our Call Essentials packages are also performing well. We ve signed up over 80,000 customers since launch.



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## **Deliver superior customer service**

Our vision is to be the market leader for customer service within three years. But with our Right First Time measure down 5.9% (2014/15: up 5.1%), we know we need to do better.

Our customer service measure has been significantly impacted this year by the wet winter weather which caused delays in speed of response for repairs. To mitigate this type of impact, we ll continue to invest and make changes until we can provide a consistently better experience. We ve already seen signs we re on the right track.

We measure feedback directly from our customers and via our net promoter score, which has increased by 2%. Our people s hard work has meant that we ve seen an 8% decrease in complaints since last year. We ve also improved our ability to resolve issues to the customer s satisfaction at first point of contact, and this measure has increased 4%.

During the year we:

increased the number of customers on our UK Business Solution system to 93% of the total. This platform brings all the core products and services that we sell in large volumes onto a single system, making it easier to serve customers who buy multiple products from us. It gives us a single view of the customer s account, providing all the right information at the right time;

simplified our packages and offers, adding great value bundles so our customers can get all of their communications needs from us;

invested in 40,000 hours of training for our customers operational teams; and

proactively contacted our customers after the delivery of their orders to check their products are working correctly and they re getting the most out of their new service.

We re proud that our investment in our people and their performance meant we were shortlisted for two awards, from the British Quality Foundation and the Institute of Customer Service.

## **Transform our costs**

Operating costs were down 2% due to savings made through our cost transformation activities. The main reason for the lower costs was a 4% reduction in our total labour resource.

We ve also made savings in other areas such as renegotiating some supplier contracts, which has saved £29m this year.

Continued investment in back office systems and the migration of customers onto the UK Business Solution has

enabled greater efficiencies.

## **Invest for growth**

We ve made significant investments in our products and services. We want to meet customer needs and address market opportunities across our three strategic portfolio areas: fibre and connectivity; mobility and future voice; and networked IT services.

We ve invested to improve the speed, reach and quality of broadband services by improving our network infrastructure. We ve invested in our managed compute cloud services product and our future voice portfolio, focusing on delivering an excellent customer experience.

This year we migrated our exisiting mobile customers over to the EE network, which means our customers can now access the UK s largest 4G mobile network.

Helping SMEs get faster connections

We ve helped more SMEs get online this year. Faster broadband connections have been shown to really benefit SMEs by increasing employee effectiveness, speeding up the delivery of goods and improving their ability to develop new services.

We joined a discount scheme backed by the Department for Culture, Media and Sport (DCMS) to encourage faster adoption of superfast broadband.

We re proud to be ranked the number one supplier by DCMS ahead of 840 suppliers including Virgin Media and TalkTalk.

When the scheme closed in October 2015 we had provided almost 8,800 SMEs across the UK with discounted superfast connections.

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## **Financial performance**

Year ended 31 March Revenue	2016 £m 3,130	2015 £m 3,145	2014 £m 3,213
Underlying revenue excluding transit	0%	(1)%	(1)%
Operating costs	2,054	2,104	2,211
EBITDA	1,076	1,041	1,002
Depreciation and amortisation	198	180	197
Operating profit	878	861	805
Capital expenditure	138	187	127
Operating cash flow	819	874	799
Revenue was broadly flat (2014/15: 2% decline) with underlying revenu	le excluding tran	sit also flat (2014/	/15: 1%

Revenue was broadly flat (2014/15: 2% decline) with underlying revenue excluding transit also flat (2014/15: 1% decline).

SME & Corporate voice revenue decreased 2% (2014/15: 5%) with higher average revenue per user and higher uptake of VoIP services partly mitigating the continued fall in business line volumes. The number of traditional lines declined 7%, but this was partly offset by a 62% increase in the number of IP lines.

SME & Corporate data and networking revenue increased 3% (2014/15: 2%) with continued growth in fibre broadband and our networking products. Business fibre broadband net additions were up 17% year on year.

IT services revenue decreased 1% (2014/15: 1%). BT Ireland s underlying revenue excluding transit was up 7%, with higher equipment sales and data and call volumes in the Republic of Ireland, and continued fibre broadband growth in Northern Ireland. Foreign exchange movements had a £22m negative impact on BT Ireland revenue.

Operating costs were down 2% (2014/15: 5%) and underlying operating costs excluding transit were also down 2% (2014/15: 4%). EBITDA grew 3% (2014/15: 4%). Depreciation and amortisation increased 10% (2014/15: 9% decrease) mainly reflecting our investment last year in BT Fleet vehicles to support Openreach. Operating profit grew 2% (2014/15: 7%).

Capital expenditure decreased £49m (2014/15: £60m increase) reflecting our investment in BT Fleet vehicles last year. Operating cash flow was 6% lower (2014/15: 9% higher) reflecting the timing of working capital movements.

## **Key priorities**

Following the April 2016 reorganisation we have a refreshed and expanded focus on the business and public-sector markets in the UK and the Republic of Ireland. Our future priorities include:

successfully launching our new Business and Public Sector organisation including delivering efficiencies;

introducing our full portfolio of fixed, mobile and IT services to existing BT customers and those acquired with EE;

developing and integrating further our portfolio of products and managed services; and

continuing to improve the customer experience we provide.

We ve also set ourselves some specific ambitions over the next three years:

increase the number of revenue generating units by 15%;

generate double-digit percentage revenue growth in IP voice, mobile, networking and IT services;

deliver a 20-point improvement in our net promoter score; and

become the market leader for customer service.



## **BT Consumer**

BT Consumer is the largest provider of consumer broadband and fixed-voice in the UK. We want to deepen our customer relationships through selling broadband, TV, BT Sport channels and mobile services to our customers.

We connect millions of households and people to information and entertainment, to friends and family, at home or on the move. Whether they re banking on their laptop, watching movies through their YouView box, or tweeting on their smartphone, we re making it fast, safe, reliable and easy.

We also offer a range of devices including telephones, baby monitors and set-top boxes through high street retailers. And we offer commercial services for businesses who want access to BT Sport or connectivity through BT Wi-fi.

Through our award-winning second brand, Plusnet, we target price-conscious customers with fixed-line, broadband and TV services.

Inputs, outputs and outcomes

#### Inputs

BT Consumer employs over 6,000 people, with over 70% directly helping our customers through our contact centres.

We buy access to the Openreach network to sell fixed-line and broadband services.

We ve secured exclusive rights to broadcast sports content to our customers.

## Outputs

We provide connectivity services over copper lines, fibre broadband and 4G mobile.

Developments such as the BT Sport and My BT apps help improve customer engagement.

This year we provided over 770,000 hours of training to our contact centre agents.

## Outcomes

We generated 24% and 16% of BT s revenue and EBITDA respectively.

We encourage volunteering, with 55% of BT Consumer employees volunteering in the year.

We work closely with our suppliers to make our products and business operations more sustainable, right through the supply chain and to the customer.

We helped over 9,000 charities raise £60m in the year through MyDonate, our commission-free online fundraising and donation platform.

## **Markets and customers**

The UK population consists of around 64m individuals and around 27m households. The telecoms market is very competitive with more than ten fixed-line operators, seven major bundled product suppliers and four mobile network operators. Pay-TV is less competitive with only four providers.

Most of our major competitors, including Virgin Media and TalkTalk, offer bundled services which include fixed-line, mobile, broadband and TV services. Sky and Vodafone have both announced plans to offer all four services as well.

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## Home phone

As at 30 September 2015 there were 25.9m fixed residential phone lines in the UK, 2.5% above last year. Our share of this market declined to 37% from 38% the previous year as more households chose to consolidate their services with one provider.

People are using their home phones less with call volumes down 12% over the year. This was a result of migration to mobile, voice over IP and instant messaging services.

## **Broadband**

There were around 24.5m broadband connections in the UK as at 31 December 2015. Our broadband base among homes and small businesses is now 8.1m (excluding EE), a market share of 33%.

Services requiring higher speeds and capacity, such as catch-up TV and on-demand services from the BBC, Netflix and Amazon, are driving the take-up of fibre broadband. Including Virgin Media there were 10.2m fibre broadband or cable lines as at 31 December 2015, more than 40% of all broadband lines.

See page 85 for more details on the broadband market.

# TV and content

The pay-TV market grew to 15.2m UK households at the end of December 2015, up 3% compared with a year earlier. BT TV has 9% of the total market. Pay-TV services are available from a number of suppliers:

Sky (satellite); Virgin Media (cable); BT and EE (Freeview with IP TV channels); or TalkTalk (Freeview with IP TV channels).

Customers who choose not to pay for their TV service mostly access live TV channels through Freeview or Freesat. The overall number of households without a pay-TV subscription declined to 10.9m at the end of December 2015. And there are some homes that don t have a TV at all.

Over-the-top services continue to grow in popularity with 6.8m households subscribing to a service from Netflix, Amazon or Now TV.

Sky has had exclusivity over much of the UK s premium content for many years. We continue to pursue commercial, legal and regulatory avenues to obtain access to Sky s sports channels for our TV customers on a fair basis to increase competition and consumer choice.

## Mobile

The UK mobile market is discussed in the EE section on page 76.

## **Products and services**

We sell five main services: home phone, broadband, TV, mobile and our sports channels. We offer a variety of packages to our customers with a range of add-ons .

## Home phone

We provide a range of products and calling plans, allowing customers to choose the best service for their household needs:

Line Rental Saver gives customers a discount on their line rental if they pay for a year upfront;

Line Rental Plus comes with Call Barring and Choose to Refuse, and gives customers the choice of paying bills automatically by Direct Debit, or paying when they receive the bill;

Home Phone Saver offers line rental, inclusive calls and extra calling features in one simple package at a discounted price;

**BT Basic** offers discounted line rental and inclusive calls to those on low incomes and in receipt of certain state benefits (such as income support). We re the only company to offer a service like this; and

**Right Plan** is a free service our customers can use to find out whether they are on the right calling plan for the kinds of calls they make.

All our home phone services come with weekend call bundles and we provide call packages that let customers choose inclusive evening or anytime calls to fixed-lines, and discounted calls to mobiles.

We re in the process of developing a free service aimed at blocking the majority of nuisance calls made to our home phone customers. We ll launch this in 2016.

## **Broadband**

We offer two versions of broadband: an ADSL service, delivered completely over copper lines; and BT Infinity, our superfast broadband service, which uses fibre to deliver higher speeds and a better overall experience.

We offer a range of options with different usage limits and speeds. In addition, our broadband customers can get:

discounted **BT Sport**, our collection of premium sports channels;

discounted **BT Mobile**, offering SIM-only mobile packages;

our suite of tools such as **BT NetProtect Plus**, to protect family members and devices from harmful websites and other malware;

BT Wi-fi, offering free unlimited access to wi-fi hotspots in the UK and abroad; and

BT Cloud, providing secure online storage and on-the-go access to data and photos.



## **BT TV**

Our BT TV service is available exclusively to our broadband customers.

We offer three packages:

**Starter.** This is our entry-level offering. With our YouView box, customers can pause and rewind live TV and receive up to 80 Freeview TV channels;

**Entertainment Plus.** This package comes with a YouView+ box and access to Freeview and 27 pay-TV channels; and

**Total Entertainment.** Our most complete package offers access to Freeview and 49 pay-TV channels, and comes with an Ultra HD-ready YouView+ box.

Customers on our YouView platform can scroll back seven days for easy access to catch-up TV from BBC iPlayer, ITV Hub (formerly ITV Player), All 4 and Demand 5.

All BT TV customers still in contract get access to our BT Sport channels and the AMC channel at no extra cost in standard definition.

In addition, BT TV customers can add extra channel packs and other on-demand services such as BT Kids , Sky Sports 1 and 2, Sky Movies and Netflix. Customers can also rent or buy TV shows and films.

In July 2015, we launched the UK s first Ultra HD TV service with content from BT Sport. We later added Netflix

## Ultra HD.

In February 2016 we upgraded our TV app on both Apple and Android devices adding a new, dedicated kids on-demand and catch-up library, seven more channels and a wider collection of premium entertainment content.

## **BT Sport**

We provide live coverage of domestic and international sports across four channels.

We offer BT Sport in SD, HD and Ultra HD formats and the channels are available on BT TV, our BT Sport app, btsport.com and on the Sky Digital Satellite Platform.

We reward our broadband, TV and mobile customers with discounted access to BT Sport on their preferred platform.

We also have wholesale agreements for the distribution of BT Sport to Virgin Media TV customers, and in the Republic of Ireland with Setanta.

## **BT Mobile**

We launched BT Mobile in March 2015, focusing initially on the SIM-only part of the market.

All our plans come with access to 4G, unlimited use of BT Wi-fi, unlimited text messages and free access to BT Sport 1. We provide three packages offering a variety of data and call allowances.

BT Mobile customers can keep track of their usage through the BT Mobile app. Customers can also use the app to buy various bolt-ons including roaming bundles.

BT Mobile uses EE s 4G network offering the best speeds and coverage in the UK.

## BT Wi-fi

We provide public wi-fi services to a growing number of partners, including Tesco, Barclays and Hilton.

Using our BT Wi-fi app, all BT Broadband and BT Mobile customers can seamlessly connect to wi-fi in these partner locations, as well as to the 5.6m BT Wi-fi hotspots in the UK and a further 13m internationally as part of our partnership with FON.

We also offer a range of vouchers for non-BT customers to access the network.

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## Performance in the year

Revenue growth of 7% (2014/15: 7%) has been driven by higher customer numbers in broadband and by our new BT Sport Europe channel. But our investments in these areas meant our EBITDA grew by only 1%.

We increased our share of the DSL and fibre broadband market for the seventh year in a row, had our best-ever take-up of TV, and our lowest line losses for more than eight years.

## Examples of how we re broadening and deepening customer relationships

Customers buying more products from us can save money and get an even better service.

By making some football games free on BT Sport Showcase, we ve been able to show a further 0.7m homes what s on offer.

Sharing multimedia content on social media sites is helping us explore new ways to engage sports fans without the need of a subscription.

## **Operating performance**<sup>a</sup>

At 31 March 2016 we had 9.5m consumer fixed-lines (2014/15: 9.6m), with 9.4m active voice lines (where a customer buys calls from us as well as paying for the line). We lost 81,000 net active lines, compared with 203,000 last year.

We achieved 390,000 broadband net additions this year, 63% of the DSL and fibre broadband market net additions. This took our overall market share to 41%, up from 40% a year ago.

We ve continued to grow our fibre base, and now have 3.9m fibre broadband customers (including business lines), a 29% increase from last year. 48% of our retail broadband customers are now on fibre, compared with 39% last year.

We achieved 330,000 BT TV net additions, our best-ever performance, and now have 1.5m BT TV customers, up 28%. We grew the number of commercial premises taking BT Sport to 27,000, including 30% of all UK pubs.

BT Sport s average daily audience figures increased 45% year on year, from the start of the football season in August 2015 to the end of March 2016. Almost all of the FA Premier League matches we showed this season reached over 1m viewers.

<sup>a</sup> Data excludes EE s fixed-line and broadband business. For these, see page 78.

Our average revenue per user (ARPU) was £446, up £31 from last year driven mainly by broadband, our new BT Sport Europe channel, BT Mobile and changes in our pricing.

Our BT Mobile base is now over 400,000 with over 40% of our customers choosing one of our two higher-tier packages.

## **Deliver superior customer**

## service

We ve made investments in 2015/16 that will improve customer experience in the future. But we didn t make as much progress as we would have liked, particularly on our Right First Time measure of customer service. In March 2016 we answered 60% of customer calls (March 2015: 51%) from within the UK, with a commitment to increase this to 90% by March 2017.

This means a significant change for our people, who will be working more evenings and weekends which is often when customers want to speak to us.

We gave our front-line agents over 770,000 hours of extra training so that they can more effectively prevent and resolve customer problems.

We ve started to introduce a new way of working focused on people taking ownership of resolving problems. Customer satisfaction is improved where this has been introduced.

We ve invested in new and more convenient ways for customers to deal with us, such as the award-winning My BT app. This allows customers to do things like check their bill or track their broadband usage. The app has been downloaded more than 435,000 times and we re continuing to regularly add more features.

We re replacing the systems in our customer service centres with simpler ones which are built on web-based technologies and re-use a version of our external website. This should drive higher productivity and better customer satisfaction.

Right First Time, our overall measure of customer service, declined 2.1% (2014/15: increased 1.9%). While we ve improved on our measure of how often a customer needs to contact us by 15% year on year, we haven t met our promises around delivering on-time for enough of our customers, partly reflecting problems from wider industry demand for Openreach products. Our measure has also been impacted by the widespread flooding in parts of the UK this year.

BT Mobile is our best performing Right First Time product with both on-time delivery and on-time repair above 95%.

## **BT Mobile**

BT Mobile was designed from the start using customer insight. As a result, it has the best customer satisfaction of all BT Consumer products. Key features include:

discounts for BT Broadband customers;

UK contact centres;

the BT Mobile app; and

spend controls that help people avoid bill-shock .



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### **Transform our costs**

Operating costs increased 9% reflecting the costs of the UEFA Champions League and UEFA Europa League rights and the growth in our customer base. The increase was partly offset by our cost transformation activities.

We delivered savings this year by:

extending our fibre self-install programme across all fibre products, including Plusnet s, which further reduced the number of engineer visits and the associated cost;

reducing customer equipment costs by negotiating better commercial terms with our suppliers; and improving our real-time network diagnostics, helping us to more quickly find the right solution for customer faults, avoiding unnecessary engineer visits.

## **Invest for growth**

In the summer we launched our new BT Sport Pack, the home of European football, increasing the choice of content for our customers and increasing engagement with sports fans. We also launched an improved BT Sport app and Europe s first Ultra HD sports channel.

In August we exclusively launched AMC s UK channel. AMC is a leading US TV network with a track record of producing successful premium dramas. We also extended our deal with UKTV to include all ten of its channels as well as gaining access to the UKTV Play service.

We ve added the UK rights to show all Australian home cricket internationals, including the 2017/18 Ashes. The five-year rights deal starts in 2016. In addition, we extended the rights for the FA Cup until 2021.

We launched BT Mobile and our advertising is improving the perception of the service and is attracting subscribers.

## **Financial performance**

	2016		
		2015	2014
Year ended 31 March	£m	£m	£m

Revenue	4,598	4,285	4,019
Operating costs	3,561	3,254	3,186
EBITDA	1,037	1,031	833
Depreciation and amortisation	206	218	219
Operating profit	831	813	614
Capital expenditure	206	207	211
Operating cash flow	762	813	472
Devenue increased 70% (2014/15, 70%) with a strong performance across breadb	and and TV m	aulting from th	a loun ab

Revenue increased 7% (2014/15: 7%) with a strong performance across broadband and TV resulting from the launch of our European football coverage.

Calls and lines revenue increased 2% (2014/15: 1%), reflecting the lowest level of line losses for over eight years, new pricing and the launch of BT Mobile.

Broadband and TV revenue was up 17% (2014/15: 16%) including the impact of the launch of our European football proposition, continued growth in broadband and our best-ever year for adding new TV customers.

Other revenue decreased 10% (2014/15: 6% increase) after last year benefited from the successful launch of the BT8500 Advanced Call Blocker handset.

Operating costs were up 9% (2014/15: 2%). This reflected the launch of our European football proposition including the sports rights costs as well as the cost of launching the channels in August. Excluding UEFA rights costs, operating costs increased 3%, mainly reflecting the growth in our customer base.

EBITDA increased 1% (2014/15: 24%).

Depreciation and amortisation decreased 6% (2014/15: broadly flat). Operating profit increased 2% (2014/15: 32%).

Capital expenditure was flat (2014/15: down 2%). Operating cash flow decreased 6% (2014/15: 72% increase) reflecting unfavourable working capital movements relating to the timing of our sports rights and capital expenditure payments.

## **Key priorities**

Our future plans include:

continuing to transform our customer service with 90% of all calls being answered within the UK by March 2017;

launching our new FA Premier League rights and Australian cricket rights on BT Sport;

trialing and launching ultrafast broadband using Openreach G.fast products;

launching mobile handsets to unlock a new market opportunity while creating synergies with EE; introducing a new YouView user interface to drive better engagement with our content; launching our breakthrough new service to help home phone customers avoid nuisance calls; and increasing the number of revenue generating units by 2.5m over the next three years.

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## EE

We acquired EE on 29 January 2016. EE is the largest mobile network operator in the UK. It provides mobile and fixed communications services to consumers, businesses, the public sector and the wholesale market.

EE came into the group as a separate line of business and that is how it s reflected in this Annual Report. In EE, we have over 30m connections, 15m of which are 4G. New customers join on the EE brand, though we still have a number of customers on legacy Orange and T-Mobile tariffs. We acquire and retain customers through our chain of about 560 shops, our website and contact centres, and through third parties, such as Dixons Carphone.

Our mobile network is the biggest and fastest in the UK and has been independently recognised as the best overall network by RootMetrics in its latest report for the second half of 2015.

### New organisational structure

From 1 April 2016 we changed how the former EE business was organised to manage it better within the group. Business mobile was transferred to Business and Public Sector, the wholesale operations were transferred to Wholesale and Ventures and the mobile network was transferred as a distinct business unit into TSO.

Following the reorganisation, the consumer-facing parts of EE will remain as a distinct line of business providing postpay, prepaid and fixed broadband services primarily to consumers. The EE line of business will also support the Emergency Services Network contract awarded to EE in December 2015.

### **Markets and customers**

The mobile market is very competitive, with over 85m connections<sup>a</sup>, served by four mobile network operators and numerous mobile virtual network operators (MVNOs).

Our main competitors are O2, Vodafone, Three, Tesco Mobile and Virgin Media. Competition for customers is increased by third party distributors selling mobile services on behalf of the mobile operators, from high street shops and online.

Around 93% of adults in the UK have a mobile phone, and 15% of adults live in mobile-only households. Two-thirds of adults in the UK use a smartphone, and over 54% of homes also have a tablet. Increasingly, people are using their mobiles to access the internet, listen to radio and watch TV. According to Ofcom, 60% of mobile connections are on postpaid tariffs.

<sup>a</sup> September 2015.

Inputs, outputs and outcomes

#### Inputs

We have 12,800 people, with 43% directly helping our customers through our shops and contact centres.

We have an extensive 2G and 3G network and provide the UK s fastest 4G network covering over 96% of the population.

### **Outputs**

We offer a wide range of mobile services to the consumer and business markets, in addition to supporting over 30 MVNOs and selling fixed broadband products.

Our new My EE app is helping to improve customer experience.

#### **Outcomes**

We re the largest mobile operator in the UK, rated as the best network in independent testing.

In the Sunday Times Best Big Companies to Work For 2016 awards, EE reached number seven, up from 13 in the 2015 awards.

By September 2015 total UK mobile call volumes were steady at around 35bn minutes per quarter. SMS and MMS messages were down 8% to 25bn messages per quarter on average. Mobile telephony services generated £3.8bn in retail revenues in the quarter to September 2015, down 1% year on year.

The market is subject to a number of existing and potential structural changes:

rapid adoption of 4G devices as 4G networks are deployed. Nearly all handsets sold are therefore smartphones; growth of connected devices, including tablets;

significant growth in mobile data use;

continued decline in the prepaid market as customers move to postpaid tariffs;

increased popularity of SIM-only tariffs. Smartphones are evolving at a slower pace so people are keeping their mobile phones for longer;

regulatory pressure on the prices we charge customers and other telecoms companies;

the proposed takeover of O2 by CK Hutchison (the owner of Three), subject to regulatory approval; and Sky launching as an MVNO in 2016.

EE has a 32% share of the UK mobile market, on a revenue basis.



#### **Products and services**

We provide mobile services in the UK, covering up to 99% of the population with 2G, 98% with 3G and over 96% with 4G technologies. We also have an extensive wholesale segment, connecting MVNO customers and machine-to-machine devices. Broadband services, fixed-voice and a TV service are also sold under the EE brand.

#### **Postpaid**

New consumer customers, and those who renew their contracts with us, are put on 4G tariffs. If the tariff includes a handset, the contract is typically for 24 months. The tariff will include a bundle of monthly voice, SMS and data use. Prices vary with the size of the bundle, the device type and 4G speed. The tariffs are split into three main groups:

EE Regular gives access to standard 4G services, unlimited texts and tiered bundles of voice and data use;

**EE Extra** provides access to the double-speed 4G network, has double the data allowances of EE Regular and includes European roaming and international calling benefits; and

**EE Complete** which provides the benefits of EE Extra together with the option to upgrade the handset every 12 months.

#### **Prepaid**

Prepaid customers buy a phone and then add a pay-as-you-go pack of 4G use. The packs are split into three groups:

Everything packs for unlimited texts and tiered bundles of voice and data use over a 30-day period;

Talk and text packs for tiered bundles of voice and text use over 30 days; and

Data packs ranging from 1GB to 4GB over seven to 30-day periods.

Prepaid customers are encouraged to buy packs on a regular basis by rewarding three months of consecutive purchases with extra data, voice or text use.

#### **Business**

We also sell 4G mobile services to business customers.

**Small business plans** (up to 50 employees) are for 12 or 24 months, and most come with unlimited voice and text use. Options include the ability to share data allowances across a number of devices, access to double-speed 4G and inclusive overseas roaming.

Large businesses (more than 50 employees) and public-sector organisations can choose from a wide range of standard and customisable plans. Customers can bundle in tiered levels of mobile security. If required, we also install equipment to improve mobile coverage inside customer premises. We also offer an extensive range of fixed-line and data services, including voice, private telephone network integration, leased lines and VPNs to provide customers with their complete communications needs.

#### **Devices**

We offer a wide range of 4G mobile phones, tablets and mobile broadband devices. Customers may also choose to bring their own device and then connect using a SIM-only plan.

### Wholesale

Over 30 MVNOs, including Virgin Mobile, use our mobile network.

We re also active in the machine-to-machine (M2M) market, with a tiered range of products.

With Enterprise Messaging, our bulk messaging range of products, organisations can send large volumes of text messages to customers or employees.

## **Broadband and TV**

We sell fixed-voice, broadband (including superfast fibre broadband) and TV services. To encourage take-up, our postpaid customers get larger data allowances if they also buy EE broadband.

EE TV provides more than 70 free channels simultaneously on up to four devices, and access to pay-TV channels. The EE TV set-top box comes with one terabyte of memory and can be controlled from a mobile phone or tablet using the EE TV app.

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#### Performance in the period

Revenue for the two months from 29 January 2016, when EE was acquired by the BT Group, to 31 March 2016 was  $\pounds$ 1,055m with an EBITDA margin of 25%. We had 30.6m total connections at the end of the year and our 4G customer base reached 15.1m.

#### Examples of how we re broadening and deepening customer relationships

We ve developed and promoted our My EE app to help customers manage their EE account wherever they are.

We extended our 4G network coverage to over 96% of the population.

In April 2016 we started trialing online appointment booking in a selection of our shops, so customers can book sales and service appointments directly from our website.

We ve continued to bring customer service roles back to the UK, and in April 2016 we announced plans for 100% of EE customer calls to be handled in the UK by the end of 2016.

### **Operating performance**

At 31 March 2016 we had 30.6m connections. We ve shown how these are broken down below.

Our postpay base grew by 54,000 to 15.4m, supported by a strong performance in the large business segment with new customers including Arriva Trains. The prepay base continued to decline, in line with industry trends, partly as customers move to postpay.

The machine-to-machine base grew 77,000 to 2.3m as the Internet of Things market starts to grow.

Fixed broadband was up 11,000 to 951,000, supported by EE TV, in a competitive market.

Our base of MVNO customers stood at 3.7m, up 28,000, as our MVNO partners continued to do well in the mobile market.





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### **Deliver superior customer service**

Improving customer service is a key priority. While we have made steady progress, there is still room for improvement, as shown by the number of complaints our customers make to Ofcom.

In the period we accelerated work on projects across four key areas:

**Call centres.** Transforming service for our customers, reducing complaints and customers propensity to call; **Self service.** Increasing take-up of the My EE app and improving online service;

Shops. Improving service and providing more digital capabilities in store; and

IT. Improving customer-facing IT systems.

As part of our ambition to offer the best mobile customer service in the UK, we ve started the Omnichannel initiative, to provide a consistent experience for our customers, regardless of how they interact with us. This will enable us to give customers better, more relevant offers, follow up on potential sales quickly and effectively and support customers more proactively.

### **Transform our costs**

Since EE was formed in 2010 it has gone through a process of transformation as the legacy Orange and T-Mobile businesses were combined. We ve removed duplication from the mobile network, shops and support functions to drive profitability. We expect to continue to drive efficiencies as we integrate EE s business into the wider group and share our ideas, experience and methodology.

### **Invest for growth**

We have the best mobile network in the UK, having been named number one network by RootMetrics and recognised as the UK s fastest network by Speedtest.net.

We ve made 4G voice calling more widely available, bringing it to Manchester and Birmingham. The increased network coverage and resilience required for the Emergency Services Network contract will also benefit consumer and business mobile customers.

## **Financial performance**

	2010
From 29 January to 31 March	£m
External revenue	1,038
Internal revenue Total revenue	17 1,055
Operating costs EBITDA	794 261
Depreciation and amortisation Operating profit Capital expenditure	176 85 111
Operating cash flow	310

Revenue for the two months since acquisition was  $\pounds 1,055m$ . This consisted of mobile service revenue of  $\pounds 913m$ , fixed and wholesale revenue of  $\pounds 89m$  and equipment sales of  $\pounds 53m$ .

This also includes revenue of £17m which is internal, reflecting trading with other lines of business within the group. Monthly mobile ARPUs in the period were £26.7 for postpaid customers, £3.9 for prepaid and £18.6 on a combined basis.

Operating costs were £794m giving EBITDA of £261m, a margin of 25%.

Capital expenditure was £111m as we extended 4G coverage to over 96% of the UK population. Preparation for the Emergency Services Network contract continued in line with agreed milestones.

Operating cash flow, which excludes interest and tax, was £310m benefiting from the timing of working capital.

**Key priorities** 

Over the coming year we plan to further integrate the new EE line of business into the group, in line with the reorganisation that took effect from 1 April 2016, and begin to realise the revenue and cost synergies associated with the acquisition. We also plan to broaden and deepen our customer relationships by:

2016

improving the customer experience;

extending 4G coverage and aiming to remain the UK s best quality mobile network;

progressing the build phase of the Emergency Services Network contract, working closely with TSO; and

launching a range of combined mobile, fixed-line and TV products.

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#### **BT Wholesale**

We provide network products and services to Communications Providers (CPs) operating in Great Britain. We also offer services for media companies and broadcasters.

We do this by combining BT s core network and IT platforms with Openreach s access products. We add our own expertise in designing, building and supporting new products and bespoke solutions. We can then offer a range of services that complement our customers own capabilities. This means we can share in their success.

We re structured around our customers: mobile and fixed network operators; resellers; and media organisations and broadcasters. Our largest customers are supported by dedicated client teams, while others are served by a desk-based sales force. All are supported by expert product managers and customer service agents.

Outside Great Britain, BT serves CPs through BT Ireland and BT Global Services. BT remains Europe s largest wholesale telecoms provider.

Source: European Wholesale Market Share 2014-15: The Big Picture, Ovum, May 2016.

#### New organisational structure

From 1 April 2016 we re integrating BT Wholesale, EE s wholesale team and some of BT s smaller business units into a new Wholesale and Ventures line of business. The smaller business units include BT Directories and BT Fleet, together with the majority of BT Redcare, BT Payphones and Tikit. They re all described on page 65. The new organisational structure will give more visibility to these smaller but important enterprises while bringing together the wholesale businesses of BT and EE.

Inputs, outputs and outcomes

Inputs

We have 1,300 people, of whom 89% are customer-facing.

We take advantage of the scale, reach and reliability of BT s networks and platforms.

We bring BT s R&D resources to bear on our customers business issues.

#### **Outputs**

We supply wholesale telecoms products including voice, broadband, Ethernet and hosted services. We also provide bespoke managed solutions.

We invest in new services for the wholesale market, such as our Hosted Communications Services and 4K video transport.

#### **Outcomes**

We take a share of the market which BT does not serve directly.

This year our share represented around 11% of BT s revenue.

A more competitive market for communications services drives greater customer choice.

### **Markets and customers**

We serve over 1,400 CPs, including: the major consumer brands Sky, TalkTalk and Virgin Media; the mobile operators, O2, Three and Vodafone; overseas CPs operating in the UK; and other service providers such as Daisy Group and KCOM Group. We also provide specialist media and broadcast services to major organisations including the BBC, Channel 4, ITV, Sky, SoftBank Corp. and Star TV.

Our main competitors are Virgin Media, TalkTalk and Vodafone.

The main trends in the wholesale market this year were the continuing take-up of IP voice services and stronger demand for higher-bandwidth broadband networks.

### Voice services: moving to IP

The number of calls made over traditional fixed networks fell by 10% this year, as calls moved to mobile networks or to instant messaging and other IP-based alternatives. And owners of these networks were able to charge less to carry

such calls, as a result of price reductions imposed following Ofcom s last Narrowband Market Review.

As businesses opt to make and receive calls over IP they are increasingly buying newer voice services such as SIP-Trunking and Hosted Voice. According to the Cavell Group, in 2015 the number of SIP Trunks (which connect a business s switchboard to its IP voice service provider) grew by 31%. And users of Hosted IP Voice (which eliminates the need for a switchboard altogether) grew by 30%.



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## Connectivity services: higher bandwidths

This year average usage over our wholesale broadband circuits rose by 40%. And 43% of all our broadband lines ordered this year use higher-speed fibre technologies. We expect this trend towards higher-bandwidth broadband to continue.

### **Products and services**

BT Wholesale s products and services either supplement CPs own capabilities or can be sold on to CPs own customers as they are. Where CPs need a more bespoke or comprehensive service, we combine our products with other components to create managed solutions.

### **Broadband**

We provide CPs with broadband connections between their core network and their customers. Wholesale Broadband Connect can serve 95% of premises with copper-based broadband (2014/15: 92%) and over 25m premises with fibre broadband. Our older broadband network brings our total coverage to more than 99% of all premises.

For CPs without their own network, we offer Managed Broadband. This includes the necessary connectivity and internet access together with full end-to-end service management.

#### Ethernet

We supply CPs with Ethernet connections linking their core network to their customers business premises. Ethernet services are continuing to replace Partial Private Circuits, a legacy connectivity service which we also offer.

With Wholesale Ethernet, CPs can reach 82% of business premises over copper-based circuits (2014/15: 81%) and more than 99% over fibre, at speeds of up to 10Gbps. This year we fully launched Wholesale Optical which extends those speeds to 100Gbps.

Our Managed Ethernet Access Service (MEAS) carries mobile voice and data traffic to and from mobile operators transmission masts, using a mix of copper, fibre and radio technologies.

### **Media services**

Our long-established media network connects major locations around the world where broadcast or film content is created or distributed. In the UK it carries all of the nation s digital terrestrial TV, as well as TV broadcasts from more than 150 sports and news locations. Local partners help us link TV stations to major sports venues worldwide.

We also offer related media services such as content playout (in which we send finished TV content off to be transmitted) and media file acceleration and security.

### **Voice calls**

CPs use our IP Exchange (IPX) platform to carry their customers voice calls beyond the reach of their own voice network. IPX delivers calls between CPs networks, or to their final destination, translating between the many different network technologies that may be used along the way. IPX is now used by over 150 CPs, including most of the UK s biggest operators.

As voice moves to IP, IPX is gradually replacing our equivalent products based on older Time Division Multiplexing (TDM) technology. These products include Transit, Direct Conveyance and International Direct Dial.

For CPs without their own voice network, we offer BT Wholesale Calls which routes calls for them end to end. The CP maintains the customer relationship through its own sales, customer service and billing operations.

### **Hosted communications**

Our Hosted Communications Services portfolio enables a CP to offer a range of services without having to develop, maintain and upgrade them itself.

Traditionally, businesses have made and received calls over phone lines via a switchboard. Wholesale Hosted Centrex, a hosted voice service, moves the switchboard capability into BT s network. And Wholesale SIP-Trunking delivers the calls over broadband. When put together, the business no longer needs to house and maintain a switchboard or rent separate phone lines.

In the same way, our Hosted Contact Centres replace the systems and services usually needed to handle inbound or outbound customer calls at scale. In partnership with Avaya Inc. we offer Avaya Cloud Solutions, a hosted and fully-integrated contact centre service with end-to-end service-level agreements.

### **Managed solutions**

We combine our products with third-party components and our own professional services to create managed solutions that solve specific customer or industry problems.

For example, this year we implemented new small cell solutions at a number of mobile transmission sites. These solutions can include the electronic equipment at a site, the network to the site, the site itself and end-to-end service management. They can help mobile operators improve their coverage in rural areas or provide more capacity in urban locations.

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**Performance in the year** 

Underlying revenue excluding transit rose by 1%, reversing the falls of the previous three years. But EBITDA fell by 3% (2014/15: 9%) reflecting a changing volume and product mix across our product portfolio.

We signed fewer orders this year but saw a substantial uplift in sales of our strategic growth products: Ethernet, Hosted Communications Services and IPX. Customer satisfaction continued to rise as a result of investments in self-service systems and tools.

Examples of how we re broadening and deepening customer relationships

We ve expanded our portfolio, so we can meet a wider range of customer needs. For example, Wholesale Optical enables CPs to connect sites over very high-bandwidth connections.

In our Media & Broadcast business, new partnerships have enabled us to reach more customers and offer more services. New partners this year include Aspera, Deluxe, Intelsat, Megahertz and SoftBank Corp.

We ve extended our network coverage, so we can provide service more cost-effectively across a wider area.

We ve made it easier for CPs to do business with us, for example by adding new features to our online service portal.

We ve invited customers to joint strategy and planning events at BT s research facility at Adastral Park.

BT Wholesale continues to lead the local market as a provider of wholesale connectivity, communications, and media services, and continues to invest in relevant areas, including 4K video and optical transport.

Current Analysis, October 2015.

### **Operating performance**

This year we signed £1.5bn of orders. This was down around £400m on last year s order intake, but up around £150m excluding orders signed with EE, which is now part of BT. We signed deals for a wide range of services, including:

Wholesale Hosted Centrex and SIP-Trunking for a large CP to resell, replacing their own platform; the supply and maintenance of vehicles to support the new Emergency Services Network contract within EE; a national broadcast network for the BBC (see page 83);

MEAS circuits to connect a mobile operator s new cell sites to its core network;

IPX for three major CPs and for a smaller IP voice specialist, enabling it to close its old voice network; and a video multiplexing solution for a major US-based media company.

We also signed up seven new channel partners to sell our Avaya Cloud Solutions portfolio.

IPX carried 26bn UK-originated voice minutes in the year, up 41%. Several major CPs joined the platform, increasing the value of the service to other users.

The total number of broadband lines we provide on a wholesale basis grew for the first time in many years. This reflected a slowdown in the LLU network rollout of large broadband providers as well as our own success in selling both fibre and copper broadband to smaller CPs.

The total number of wholesale Ethernet lines we provide grew too, by 23%, mainly as a result of targeted pricing initiatives, network expansion and migration from Partial Private Circuits. We also connected more MEAS circuits.

Despite fierce competition, the number of our SIP Trunks nearly doubled. And the number of our Hosted Centrex users tripled, driven in part by new pricing options.

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_					
BBC					
We voto BT.	-	provide its next gen	eration broadcast network in	a deal worth more than £100m	
	e helping the BBC deliver con them to move to a new, state	-		future digital innovation. We	l
suppor	•	allow extra services	and capacity to be added for	at and flexible and better able to major events, such as a genera	
	ew Postgate of the BBC said: vide more interactive and per			nternet-fit BBC and will allow	us
all cus faults	ner satisfaction rose to 85%	ht First Time perform	up from 80% for the same p mance, which measures our a	period last year. It improved acr ability to deliver orders and repa eather and systems outages	

Source: BT customer satisfaction survey. Based on responses from a monthly random sample of BT Wholesale customers.

Initiatives in three main areas drove the improvement in customer satisfaction:

**Product reliability.** We gave CPs new tools to help them improve the stability of broadband lines. We also made it easier for them to identify problems in their customers own home wiring and equipment. CPs reported 7% fewer broadband faults as a result. And the reliability of our Ethernet circuits improved by 11% as new diagnostic tools meant we could identify and fix problems in our network before CPs even noticed them.

**Customer updates.** We kept our CP customers better informed on the progress of their orders and any faults. This meant they could keep their own customers more up to date. Customer satisfaction in this area rose by six percentage points.

The online experience. We made it easier to do business with us by adding new features to Business Zone, the online service portal which we launched last year.

Improvements in both our resourcing and the delivery process itself contributed to strong growth in our Ethernet base this year. But delivering Ethernet circuits on time proved more challenging, because a higher proportion needed new fibre or ducting to be laid.

## **Transform our costs**

This year we focused our cost transformation activities on:

reducing selling, general and administrative costs, which were 11% lower than last year; renegotiating our supplier contracts and reducing the number of suppliers we use; and rationalising legacy platforms and networks and removing underutilised infrastructure.

### **Invest for growth**

New product launches included Media Move and Cloud Playout, two new services for the media and broadcast industry. We also fully launched Wholesale Optical (after a soft-launch last year) which offers high-bandwidth data connectivity. We enabled Wholesale Hosted Centrex and Skype for Business to work together. This means Skype users can get all the features of our Centrex platform, such as the ability to call people who are not on their corporate network.

Wholesale Broadband Connect and Wholesale Ethernet are now available from more exchanges. And we migrated our IPX customers onto a new, larger platform.

BT Wholesale is unmatched in terms of breadth of offerings and its abilities to deliver managed and outsourcing services.

Current Analysis, October 2015.

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## **Financial performance**

	2016	2015	2014	
Year ended 31 March Revenue	<b>£m</b> 2,086	£m 2,157	£m 2,422	
Underlying revenue excluding transit	1%	(7)%	(3)%	
Operating costs	1,544	1,596	1,808	
EBITDA	542	561	614	
Depreciation and amortisation	212	224	245	
Operating profit	330	337	369	
Capital expenditure	177	210	244	
Operating cash flow	404	278	372	
Revenue was down 3% compared with an 11% decline last year. This included £82m or 51% less transit revenue than				

Revenue was down 3% compared with an 11% decline last year. This included £82m or 51% less transit revenue than in the prior year.

Our key measure, underlying revenue excluding transit, was up 1% compared with a decline of 7% last year. This reflects growth in IP services and managed solutions, partly offset by a decline in our legacy products. IP services revenue was up 25%, helped by 41% higher IPX volumes and a 23% increase in Ethernet connections. Managed solutions revenue grew 3% and accounted for 39% of total revenue, up from 37% last year.

Calls, lines and circuits revenue fell 14%, mainly because of lower volumes and customers switching to newer IP technologies. Broadband revenue was 12% lower, but this was an improvement on last year s decline of 17%. While migration to LLU continues to reduce the size of our copper broadband base, fibre broadband volumes have increased, reflecting demand across the market.

Following the Supreme Court judgment on ladder pricing in July 2014, we recognised around £15m of ladder pricing trading revenue this year (2014/15: around £30m). This is in addition to revenue treated as a specific item relating to prior years, as explained on page 187. We do not expect to include any further trading revenue relating to ladder pricing in the income statement next year, because we stopped pricing on that basis in July 2015.

Operating costs decreased 3%. Underlying operating costs excluding transit increased 2%, with the cost of delivering more IP services only partially offset by continuing cost transformation activities.

EBITDA declined 3%, reflecting the one-off impact of lower ladder pricing revenues as well as the continuing migration to lower-margin IP services. But this was an improvement on last year s 9% decline. Depreciation and amortisation was down 5% (2014/15: 9%) and operating profit fell 2% (2014/15: 9%).

Capital expenditure was 16% lower than last year (2014/15: 14%), driven by lower spend on sustaining our legacy voice network, and as last year included some investments in efficiency programmes. Working capital was helped by better collections contributing to a 45% increase in operating cash flow.

### Key priorities

Next year we ll be part of the new Wholesale and Ventures line of business, as explained on page 80. Our priorities will be:

integrating the various business units and their teams;

creating revenue and cost synergies, for example by selling EE s mobile services to BT Wholesale customers;

continuing to improve customer experience, especially in Ethernet delivery;

further expanding our Ethernet network, making it available from more BT exchanges and more third-party datacentres;

increasing the number of customers using fibre rather than copper broadband;

further strengthening our defences against attempted cyber-attacks and fraud; and

continuing our cost transformation activities.

We ve also set ourselves some specific ambitions within the next three years:

to grow the number of Ethernet circuits we provide by 50%;

to increase the number of MVNO brands on 4G from less than 5% to at least 80%; and

to deliver all our products on time at least 95% of the time by the end of the period.



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### Openreach

Openreach looks after the last mile of the UK communications network which runs from the local exchange to people s homes and businesses. The network is made up of exchanges, copper and fibre cables, underground ducts, street cabinets, telephone poles and distribution points. We provide access to our network to all CPs on equivalent terms which means the same products, prices and levels of service.

Our CP customers use our network to deliver services ranging from broadband, television and telephony for the home, to high-speed data connections for businesses of all sizes.

Inputs, outputs and outcomes

**Inputs** We ve a UK workforce of 31,500 people.

We install and maintain fibre and copper communications networks that connect homes and businesses. Our network is nationwide, reliable and fast.

Our customers are the 560+ CPs who deliver communications services to end customers, and property developers building new homes and buildings. We also have relationships with communities throughout the UK that co-fund investments in fibre networks with us.

#### Outputs

A team of highly-skilled network engineers and planners maintains a high quality access network.

We provide network access and engineering services which enable products including broadband and point-to-point Ethernet.

We have 21,000 iPhones in use by our engineers. New and improved applications are helping them to complete jobs faster and provide feedback on task times meaning work can be handed out more efficiently.

#### Outcomes

Fibre broadband has driven growth in our revenue and profits, supporting further investment in the network.

Our brand has been strengthened by the successful rollout of fibre to around 85% of the UK. This puts us on track to support the Government s target of 95% superfast coverage by the end of 2017. We ve exceeded Ofcom s minimum service targets for the past two years.

The UK has the highest share of GDP generated by the digital economy of any country in the G20. Openreach underpins that by running the largest superfast network in the country.

### Openreach 10th birthday facts

We celebrated our 10th birthday this year. Our network has grown substantially since Openreach was established in January 2006. Since the start of our fibre broadband rollout in 2009, our engineers have worked 10m hours and driven 72m miles to complement and extend our existing infrastructure the copper wires and telephone poles that are a familiar sight in many streets. Our fibre broadband network now reaches more than 25m premises. In 2006:

the average broadband speed was 1.6Mbps, today it is more than 28Mbps;

consumer fibre access products didn t exist. Today we have more than 5m connections;

a new WLR connection cost £88 with a £100 rental charge in the first year. Today it s £41.55 with an £89.50 annual charge. A 30% reduction in year one costs;

there were 41,000 LLU lines. Now there are around 10m;

we had 1,000 Ethernet connections, today we have over 200,000; and

50% of the country had a broadband connection. Today that s risen to around 80%.

## Markets and customers

We have more than 560 CPs using our network. We operate in three markets: consumer, business and infrastructure.

The **consumer** market is made up of households who want fixed-line broadband and telephony services. Our largest customers include Sky, TalkTalk and BT Consumer.

The **business** market consists of the 5.4m businesses in the UK, from sole traders to large multinational corporations, and the public sector. Most of our CP customers serve business clients.

The **infrastructure** market includes firms building network infrastructure to data centres and mobile cell sites, and property developers connecting new build sites. Ethernet connections and specialised services are the main areas of demand.

The total number of Openreach physical lines was essentially unchanged during the year, growing by 2,000 lines, against a 200,000 increase the year before.

As at 31 December 2015 there were 24.5m broadband lines in the UK. 81% of these use the Openreach network with the rest mainly on the Virgin Media cable network.

<sup>a</sup> As at December 2015.

Source: Company data.

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Our markets are shaped by the following trends:

demand for connectivity means total fixed broadband ownership is rising steadily;

increasing data usage, propelled by video streaming and content, is driving demand for faster connections with more capacity;

rising data consumption is leading to significant investment in backhaul capacity;

cloud computing is increasing corporate demand for connectivity. A fast-growing data centre market is creating a new need for high-capacity circuits (1Gbps or more); and

strong demand for Ethernet and optical service products, as businesses seek increased speeds and reliability. **Competitors** 

Our main competitor across all three of our markets is Virgin Media. Its cable network covers around half of UK homes, with plans to reach an additional 4m premises by 2020.

For consumers, other companies are building their own fibre access networks, reflecting the competitive nature of the market. CityFibre, Hyperoptic and Gigaclear are deploying fibre-to-the-premises. In particular, CityFibre s joint venture with TalkTalk and Sky has the potential to pose a competitive threat.

Competitors in the business and infrastructure markets include Virgin Media, Colt Group and Vodafone. CityFibre s prominence in this market is growing with plans to cover 50 Gigabit cities by 2020. It also acquired KCOM s UK infrastructure in the year.

Pricing, service delivery and product innovation remain competitive themes. The price per Gigabit is being driven down by intense competition, particularly in urban areas. Strong demand for Ethernet has put pressure on the delivery times of all providers.

## **Products and services**

We offer four main products and services: fibre access; copper-based services; Ethernet; and infrastructure solutions. Our access network can carry broadcast and on-demand internet protocol television (IPTV) services. Our multicast service cuts the cost of delivering broadcast TV.

Fibre access

Our wholesale fibre product is called Generic Ethernet Access. We offer a number of different versions:

**Fibre-to-the-Cabinet (FTTC)** takes fibre from the exchange to the street cabinet and uses the existing copper network for the final link to the customer. FTTC offers speeds from 40Mbps to 80Mbps. This year we launched a mid-range product offering speeds of up to 55Mbps.

Fibre-to-the-Premises (FTTP) provides speeds up to 330Mbps. The fibre runs from the exchange to the property.

## **Copper-based services**

Wholesale Line Rental (WLR) lets CPs offer phone services to their customers using our equipment and copper network. They pay to use the lines between our exchanges and the customer premises but don t need to invest in their own network equipment or infrastructure.

**Local Loop Unbundling (LLU)** involves CPs installing their own equipment in our exchanges and renting the copper line to the customer building. CPs can use our shared metallic path facility (SMPF) product to offer broadband over a WLR line or our metallic path facility (MPF) product to offer phone and broadband services using just their equipment.

Our Ethernet products offer dedicated fibre connections with speeds up to 100Gbps. CPs use them to complete their own networks and to provide high-quality, high-bandwidth services to businesses and the public sector.

**Ethernet Access Direct (EAD)** 10Gbps Standard and Local Access were launched in Autumn 2015, bringing affordable, high-capacity services to UK business and infrastructure markets.

**Optical Spectrum Access (OSA)** Hub and Spoke also launched this year. It means CPs can deploy high-bandwidth services more efficiently and cost effectively to multiple sites, saving the customer space and power.

## Infrastructure solutions

Our infrastructure solutions let CPs build their own networks.

Our **Flexible Co-mingling Product** allows CPs to place their equipment in our exchanges, providing their customers with voice, broadband and Ethernet services.

**Passive Infrastructure Access (PIA)** products offer CPs access to Openreach s infrastructure such as our ducts and telephone poles. CPs can use PIA when building their own fibre networks. This product has been available since 2011.

**Mobile Infill Infrastructure Solution** (**MiiS**) helps mobile network operators improve their coverage. We install antennas on telephone poles linked to a special street cabinet provided with power and backhaul. Mobile operators can then install their radio equipment in the cabinet and use their spectrum to improve mobile coverage.



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### Performance in the year

We ve grown our revenue for the first time in four years. We made our superfast fibre broadband network available to a further 3m premises. We achieved record fibre broadband net additions of 1.7m. We grew Ethernet connections by 17%. And we achieved all the increased minimum service levels set by Ofcom, though our ambition and plans are to go much further.

Examples of how we re broadening and deepening customer relationships

We announced the Openreach Charter to set out our commitments in building Britain s connected future.

We ve improved customer service and complaints have almost halved, though we recognise we have more to do.

We ve successfully launched the View My Engineer service to keep end customers up to date on their orders or any faults, and to remind them of their upcoming engineer visit.

### **Operating performance**

We continue to invest heavily in our superfast fibre broadband network. It now reaches more than 25m premises or around 85% of the UK. Including other service providers, 90% of the UK is able to enjoy fibre broadband speeds.

Under the BDUK programme we re investing alongside public funding to bring fibre broadband to rural communities. We re also working with the government through the Superfast Extension Programme (SEP) to help take fibre broadband to 95% of the country by the end of 2017.

We achieved 1.7m fibre broadband net additions in the year. This means that around 5.9m homes and businesses in the UK are now connected, 23% of those passed. Of the net additions in the year, 48% were provided to our external CP customers, an increase from 40% last year, demonstrating the market-wide demand for fibre.

The number of Ethernet circuits we provide grew 17% in the year; this is the best growth for five years. The physical line base increased by 2,000.

### **Deliver superior customer service**

As the internet has become a must-have, customers expect more from the service we provide and we re committed to meeting those increasing needs.

The table on page 88 shows Openreach s service performance on a number of key measures. We publish this data, with additional levels of detail, on a quarterly basis.

We continue to deliver 93% of orders on time. We met all 60 of Ofcom s minimum service levels (MSLs) for copper products for the second year in a row. These service levels become more stretching each year and next year will expand to cover Ethernet products for the first time.

Despite having achieved the MSLs our key customer service measure, Right First Time, declined 6.9% (2014/15: 3.5% improvement). We view the MSLs as a baseline and recognise we have more to do to deliver the service customers expect. This is why we set ourselves a more challenging RFT target.

There are a few areas in particular, along with the severity of the winter storms, that contributed to the decline in RFT. In the business market we haven t reduced the backlog of Ethernet circuits in line with our plans. For residential customers we have too many jobs that aren t completed on time which is partially due to our engineers missing appointments. We have a plan in place to tackle many of the issues that caused us problems this year. We re improving Ethernet delivery processes to complete jobs faster and we re focusing on reducing missed appointments.

One area of improvement was the backlog of new property developments waiting for a network connection. Over the year we reduced the number of people waiting more than 30 days for service after moving into a new home by 96%.

In the coming year our goal is to make sure people are connected on the day they move. We also recognise that most people moving into a new home expect to have access to fibre broadband and we launched a co-funding scheme with the Home Builders Federation to make sure all new builds have fibre available.

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#### **The Openreach Charter**

In September 2015 we announced the Openreach Charter to set out our commitments to end customers, CPs and the nation in building Britain s connected future. The most important commitments have been updated and are summarised below.

Service

Our number one priority will be giving great service to customers. We ll set new standards for delivering on time and getting things right. We hold ourselves accountable to fix problems

#### Coverage

We aspire to go beyond the UK Government s 95% target for fibre broadband. With new initiatives and new technologies, we ll keep working to get Britain connected

Speed

We 11 provide the speed people need, and create Britain s ultrafast future with our ambition to bring ultrafast broadband to 12m homes and businesses by the end of 2020

**Trusted partner** 

We 11 be a trusted partner for CPs, guaranteeing fair and equal treatment to all

# **Contribution to our community**

We II make a difference to the communities we serve, inspiring our people to become volunteers in the community

## Investment

We 11 invest to sustain the leadership of Britain s digital economy

# **Openreach performance against service responsibilities**

	Movement	Q4 2015/16	Q4 2014/15
Home			
New lines installed on time		93.36%	92.98%
Average time to install with an engineer (working days)		14.44	13.46
Average time to install without an engineer (working days)		9.49	9.77
Installation requiring an engineer where wait is 22 days or longer for appointment		1.12%	0.00%
Average time for first available appointment date for new installation (working days)		8.51	6.70
New lines requiring an engineer visit not installed 31 days past target date		1.34%	1.23%
Average time to fix faults Maintenance level 1 (working days)		2.82	2.67
Average time to fix faults Maintenance level 2 (working days)		1.94	1.79
Faults fixed within agreed time Maintenance level 1		74.53%	75.10%

Faults fixed within agreed time Maintenance level 2	76.14%	75.66%
Faults not cleared after 31 days or more Maintenance level 1	1.60%	0.86%
Faults not cleared after 31 days or more Maintenance level 2	1.79%	0.84%
Business		
Average time to install on-net services (working days)	26.50	33.49
Average time to install where new build is required (working days)	68.20	69.95
Faults fixed within agreed time	94.26%	92.79%

Note: this compares the performance in the quarter and is not an annual measure.

#### Improvement

Steady performance maintaining focus Further improvement needed plans in place to get back on track



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## **Transform our costs**

Operating costs increased 1% (2014/15: 2% decrease) with an increase in volumes, pay inflation and leaver costs partly offset by cost efficiencies.

This year we:

improved our processes and invested in new systems and tools that reduce the number of engineering jobs and unnecessary customer contacts;

negotiated improved terms with our key suppliers and insourced activities where possible. This saves us money and means we can use our people more effectively;

transformed our desk-based functions by consolidating our teams from over 400 locations down to 28 larger centres of excellence . This means we can run them more efficiently, share best practice and create better working environments;

successfully launched the View my Engineer tool; and

worked closely with our suppliers to help reduce the number of orders awaiting completion.

## **Invest for growth**

We have invested £10.5bn in Britain s digital infrastructure in the last ten years, committing over £3bn to create a fibre broadband network that provides affordable high-speed broadband to the vast majority of the UK.

We ve set out our vision to move the nation from superfast to ultrafast speeds with an ambition that 12m homes and businesses will get access to ultrafast services by the end of 2020. We will deliver ultrafast through a mix of two technologies: G.fast and FTTP. We launched G.fast trials in Huntingdon, Gosforth and Swansea, which are progressing well, with homes and businesses taking part getting speeds of up to 330Mbps. We ve also announced additional G.fast pilots in Cherry Hinton and Gillingham which will cover 25,000 homes and businesses by March 2017. Finally we ve introduced several trials across the country to improve the way we provide FTTP connections. We see FTTP becoming a much larger part of our network, in particular for new sites, apartment blocks, small businesses and some rural areas.

We invested 54% more than last year on connecting new sites and providing Ethernet. We continue to invest to extend, upgrade and maintain our copper network which underpins most of the services we provide in the UK. We ve increased preventative maintenance spend by 22% year on year. This investment will make our network less susceptible to faults in future years.

## This year we invested in hiring over 1,000 people including around 280 apprentices and graduates.

## **Financial performance**

	2016	2015	2014
Year ended 31 March	<b>£m</b>	£m	£m
Revenue	5,100	5,011	5,061
Operating costs	2,436	2,411	2,460
EBITDA	2,664	2,600	2,601 –
Depreciation and amortisation	1,301	1,348	1,406
Operating profit	1,363	1,252	1,195
Capital expenditure	1,447	1,082	1,049
Operating cash flow This is the first time in four years that Openreach has delivered revenue growth.	1,419	1,502	1,492

Revenue increased 2% (2014/15: 1% decline) mainly driven by a 39% increase in fibre broadband revenue. Higher Ethernet volumes also contributed to the revenue growth, but regulatory price changes had an overall negative impact of around £130m, equivalent to 3% of our revenue.

Operating costs were up 1% (2014/15: 2% down) mainly reflecting higher volumes, pay inflation and a £29m increase in leaver costs. There was also no benefit this year from the sale of redundant copper (2014/15: £29m). These effects were partly offset by cost efficiencies.

The main driver of the Openreach cost base is labour which makes up over £1bn of variable cost, after deducting own work capitalised. We reduced our labour costs by 7%, partly by creating our centres of excellence .

EBITDA grew 2% (2014/15: flat). With depreciation and amortisation down 3% (2014/15: 4%), operating profit was up 9% (2014/15: 5%).

Capital expenditure was £1,447m, up £365m or 34% (2014/15: up £33m or 3%). This consists of gross expenditure of £1,540m (2014/15: £1,460m) which has been reduced by grants of £93m (2014/15: £378m) directly related to our fibre broadband network build in the year. The total amount of grants recognised is lower than last year as we have deferred £227m of grant income due to strong levels of fibre broadband take-up. This is primarily because we increased our base-case assumption for take-up from 20% to 33% in BDUK areas and under the terms of the programme, we have a potential obligation to either re-invest or repay grant funding depending on factors including the level of customer take-up achieved.

Operating cash flow decreased 6% (2014/15: 1% increase) primarily reflecting the higher capital expenditure.

## Key priorities

Following the appointment of Clive Selley as CEO, our future plans include:

achieving our goal of 95% on-time installations by the end of 2017, which is ahead of Ofcom s minimum service level;

working with government to help take fibre broadband to 95% of the country by the end of 2017;

getting ultrafast broadband to 10m premises, with an ambition to get this to 12m, by the end of 2020;

recruiting 1,000 frontline engineers to deliver further improvements in service; and

working to deploy FTTP using microfibre technology.

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## **BT Technology, Service**

## & Operations (BT TSO)

BT TSO is our internal technology unit and is responsible for delivering and operating our networks, platforms and IT systems.

We design, build and operate BT s global networks and systems. And we make sure they re reliable and resilient. We work closely with each of the lines of business, creating new products for them and making sure that services evolve with the changing needs of their customers.

We manage BT s research and development and look at ways to differentiate BT though innovation. And we manage BT s worldwide patent portfolio. We tell you more about that on page 36.

Given the rapid pace of change in the technology that BT TSO people work on, we ve developed comprehensive training and re-skilling programmes. We re also a major recruiter of UK graduates and apprentices. This is covered further on page 32.

In February Howard Watson replaced Clive Selley as CEO of BT TSO. Howard was previously responsible for leading BT s global IT platforms. During this time we improved our levels of IT reliability every year.

## New organisational structure

On 1 April 2016 we formed a new business unit called IT and Mobile which sits within TSO. It draws together EE s mobile technology experts with the teams that manage BT s IT platforms.

#### **Products and services**

We manage the infrastructure for BT s products, services and internal systems, such as the voice, data and TV networks. Our people also design and deliver the large-scale global managed networked services which we sell to many of the top companies in the world.

We deliver and run BT s applications and IT systems, such as our customer management and HR systems. Our investments in these have simplified processes and improved the way our people interact with them.

To help improve customer service, we developed the My BT app. This means consumers can access their account, billing and order information from the convenience of their smartphone.

Inputs, outputs and outcomes

## Inputs

There are around 13,000 people in BT TSO and this year we recruited over 200 graduates and apprentices.

Our global multi-protocol label switching (MPLS) network lets our lines of business launch products and services quickly and cost effectively.

This year we invested around £470m in research and development. We have research collaborations with over 30 universities around the world.

#### Outputs

We help create the products that BT s lines of business sell to their customers.

Over 90% of BT TSO people have completed an accredited learning course.

This year we filed patents for 97 inventions.

#### Outcomes

We re ranked as one of the 50 most innovative companies in the world.

34% of our people volunteered this year.

We vereduced the group s total worldwide net Germissions by 81% versus 1996/97 base levels.

**Performance in the year** 

We ve continued to proactively maintain and refresh the technology in our networks and service platforms.

New features have been added, improvements made to network reliability and older technology removed. For example, we installed higher capacity and more cost-effective routers for our MPLS network. You can read more about this and other network enhancements on page 35. And we ve continued taking equipment out of our legacy networks. For example, this year we turned off around 600 PSTN switching elements that we no longer need.

We ve improved the reliability of our IT systems. This has resulted in 39% fewer IT faults. We ve also continued to reduce our costs and the group s energy consumption, which we say more about on page 44.



developing technology solutions that help our customers, such as increasing the broadband speeds we can provide homes at the end of long copper lines;

moving from a technology trial to a live consumer trial of an all-IP voice service;

continuing service; to invest in our TV platform, improving the customer experience of our set-top box and investigating new technologies such as High Dynamic Range for better picture quality;

continuing to evaluate technologies such as Software-Defined Networks that will enhance the cloud-based services that we offer to businesses; and

continuing our network rationalisation.

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## Group performance

In this section we explain how we ve done this year against our key performance indicators. We set out the group s financial results for the year; what we ve focused on, and what we ve achieved.

## **Progress against our KPIs**

While we ve again delivered strong financial results this year, our customer service was not good enough.

## **Our financial performance**

Our financial strength has given us the ability to make investments that are delivering for the business.

#### **Bold decisions**

Our acquisition of EE is already having a big effect on how we do business and we re pleased with its performance since joining the group.

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## Alternative performance measures

We judge and explain our performance using certain alternative performance measures. These include trends in underlying revenue and operating costs excluding transit, adjusted and reported EBITDA, adjusted earnings per share, normalised and reported fee cash flow and net debt. Adjusted means that a measure is before specific items. We describe on page 240 what we mean by specific items and we ve disclosed specific items for this year and the last two years in note 8 to the consolidated financial statements.

These alternative performance measures are not defined under IFRS so they re termed non-GAAP measures. But they re consistent with how management measures the group s financial performance. We ve defined each of these measures on pages 240 to 242, where we ve provided more detail, including reconciliations to the nearest measure under IFRS.



## **Financial highlights**

<sup>a</sup> Items presented as adjusted are stated before specific items. See page 240 for further details.

- <sup>b</sup> Before depreciation and amortisation.
- <sup>c</sup> See definition on page 241 and summarised cash flow statement on page 101.
- <sup>d</sup> Includes the impact of the £1.0bn equity placing we made in February 2015.
- <sup>e</sup> Reflects the impact from EE. See page 102.

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## **Group performance**

## **Progress against our KPIs**

We ve performed well against our three financial KPIs. But our customer service performance was down 3.0%, and we want to do much better.

We use four key performance indicators (KPIs) to measure how we are doing against our strategy. Our financial KPIs measure: the trend in underlying revenue excluding transit; our adjusted earnings per share; and normalised free cash flow. Customer service improvement is also a key non-financial KPI for us.

Our KPIs are chosen because they reflect the key elements of our strategy. We use these to measure the variable elements of our senior executives pay each year, as we ve explained in the **Report on Directors Remuneration** (see page 128).

We ve outlined our performance against each KPI here, together with an explanation in italics of how we define each measure. You can find reconciliations of the financial measures to the closest IFRS measure in the **Additional information** section on pages 240 to 242.

## Profit forecast considered within the Listing Prospectus

On 26 January 2016 we published a Listing Prospectus in relation to our acquisition of EE. In this, we provided information relating to our 2015/16 profit forecast. This information confirmed our outlook as stated on 29 October 2015, when we published our unaudited results for the six months ended 30 September 2015, in which we stated that for 2015/16 we expected modest growth in adjusted EBITDA relative to the £6,271m we achieved in 2014/15.

This profit forecast did not take into account any impact of the acquisition of EE.

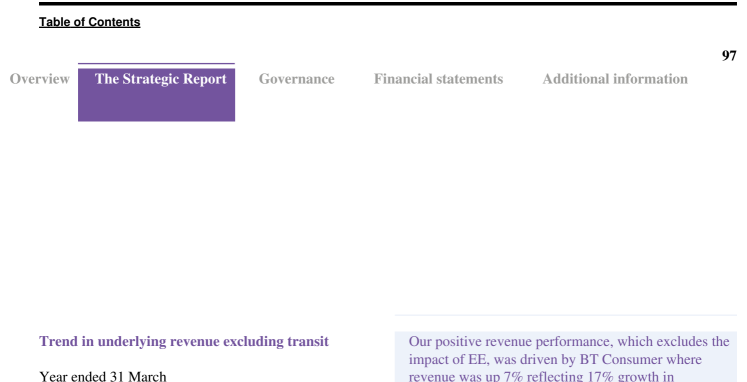
Our adjusted EBITDA in 2015/16 for BT, excluding EE, was £6,319m, up £48m, consistent with the statement we made in the Listing Prospectus.

## Outlook for 2016/17 and 2017/18

We expect growth in underlying revenue excluding transit in 2016/17. Adjusted EBITDA is expected to be around  $\pounds$ 7.9bn, after a net investment of around  $\pounds$ 100m in launching handset offerings to BT Mobile customers. Normalised free cash flow is expected to be  $\pounds$ 3.1  $\pounds$ 3.2bn. This is after up to  $\pounds$ 300m of upfront capital expenditure in the Emergency Services Network (ESN) contract, as well as around  $\pounds$ 100m of EE integration capital expenditure.

For 2017/18, we expect growth in underlying revenue excluding transit and adjusted EBITDA. We also expect to incur capital expenditure of around £100m on the ESN contract and around £100m again on integration. We are confident in our cash flow generation, as a result of the investments we are currently making, the ability of our business to respond to a dynamic industry environment, and ongoing cost transformation and synergy realisation opportunities. As such, we expect to generate normalised free cash flow of more than £3.6bn in 2017/18.

We expect to grow our dividend per share by at least 10% in both 2016/17 and 2017/18. We expect to buy back around £200m of shares in 2016/17 to help counteract the dilutive effect of all-employee share option plans maturing in the year. This is below the £315m buyback we completed in 2015/16 reflecting the lower number of shares that are expected to be required for our share option plans.



## Adjusted earnings per share

Year ended 31 March

Our positive revenue performance, which excludes the impact of EE, was driven by BT Consumer where revenue was up 7% reflecting 17% growth in broadband and TV revenue, helped by our investments in BT Sport Europe and BT Mobile. We explain more about the performance of our lines of business from page 57.

Underlying revenue reflects the overall performance of the group that will contribute to sustainable profitable revenue growth. We exclude the impact of acquisitions and disposals, foreign exchange movements and specific items from this measure. We focus on the trend in underlying revenue excluding transit because transit traffic is low margin and affected by reductions in mobile termination rates, which are outside our control.

Adjusted profit after tax grew 13% this year reflecting the impact of the acquisition of EE, our cost transformation activities and a lower interest expense together with a reduction in the effective tax rate from 19.9% to 17.5%.

Adjusted earnings per share grew 5% to 33.2p. The weighted average number of shares in the market increased 7% reflecting the additional shares we have issued as part of the EE acquisition.

Adjusted earnings per share is the adjusted profit after tax attributable to our shareholders, divided by the weighted average number of shares in issue. Being an adjusted measure, it excludes the impact of specific items and as such it is a consistent way to measure the performance of our business over time.

Normalised free cash flow

Year ended 31 March

The increase of  $\pounds 268m$  or 9% in our normalised free cash flow primarily reflects the  $\pounds 261m$  generated by EE in the period since acquisition. Excluding EE, normalised free cash flow was  $\pounds 2,837m$ , in line with our outlook.

Free cash flow is the cash we generate from our operations, less capital expenditure and finance costs. It represents the cash available to invest in the business, repay debt, support the pension scheme and pay dividends to our shareholders.

Normalised free cash flow excludes significant non-operational payments and receipts that distort the trend in our cash flow. So in calculating normalised free cash flow we take out the impact of specific items, purchases of telecommunications licences, pension deficit payments and the tax benefit from pension deficit payments.

#### **Customer service improvement**

At 31 March

Improving the service we deliver is key. Our Right First Time measure was down 3.0% (2014/15: up 4.7%). This was disappointing. We re making good steps in some areas. Openreach achieved all 60 of the minimum service levels set by Ofcom. But despite these improvements, we re not where we want to be, across all of our lines of business. You can read more

about our customer service on page 22.

Right First Time is our key measure of customer service. This tracks how often we keep the promises we make to our customers. This could be about keeping to appointment times, fixing faults within an agreed period or answering calls promptly and dealing with queries or orders efficiently. As well as improving service and the customer experience, keeping our promises should mean that there is less work to do in correcting our mistakes, and so reduces our costs.

<sup>a</sup> Financial outlook which was given at the start of the year and reaffirmed in February.

<sup>b</sup> Excludes impact of EE.

<sup>c</sup> Cumulative improvement since 1 April 2009.

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## Our acquisition of EE

EE being a part of the BT family is already having a big effect on what we can offer our customers (for more about EE s operations, see page 76).

EE contributed revenue and EBITDA of £1,038m and £261m respectively to the group s results in 2015/16.

And our balance sheet reflects the assets we ve acquired. Consideration of £11.0bn paid on acquisition was made up of  $\pounds$ 3.5bn cash and 1,595m shares valued at  $\pounds$ 7.5bn. After a provisional fair value exercise, we ve allocated this between goodwill of  $\pounds$ 6.4bn and net assets with a fair value of  $\pounds$ 4.6bn. You can find out more about the goodwill and purchase price allocation later in the balance sheet section, and in note 14 to the consolidated financial statements.

We re making good progress on integrating EE into the group and have identified further synergy opportunities. We now expect operating cost and capital expenditure savings to reach around £400m in the fourth full year (previously  $\pm$ 360m) of which we expect to realise around  $\pm$ 100m in 2016/17. We also expect the cost of integrating EE to be lower than previously planned, at around  $\pm$ 550m (previously around  $\pm$ 600m). The capital expenditure part of this, including around  $\pm$ 100m in each of 2016/17 and 2017/18, will not be treated as a specific item and will therefore be reflected in our normalised free cash flow in these years.

The financial measures we ve used throughout the next sections include the impact of EE, unless we ve specifically indicated otherwise. But our underlying measures by definition exclude EE; as we ve set out on page 240, we exclude the impact of acquisitions, disposals and foreign exchange from these.

**Income statement** 

Summarised income statement

Year ended 31 March

Before specific items	£m	£m	£m
before specific items	LIII	LIII	LIII
Revenue	18,909	17,851	18,287
Operating costs <sup>a</sup>	(12,329)	(11,580)	(12,171)
EBITDA	6,580	6,271	6,116
Depreciation and amortisation	(2,630)	(2,538)	(2,695)
Operating profit	3,950	3,733	3,421
Net finance expense	(483)	(560)	(591)
Associates and joint ventures	6	(1)	(3)
Profit before taxation	3,473	3,172	2,827
Taxation	(607)	(631)	(613)
Profit for the year	2,866	2,541	2,214
a Evoluting depression and emortication			

<sup>a</sup> Excluding depreciation and amortisation.

## Revenue

Our key revenue measure of underlying revenue excluding transit (which excludes EE), was up 2.0%, at the top end of our outlook range of 1% to 2%. And it s our best growth in more than seven years.

Reported revenue, which includes specific items, was up 6%. Adjusted revenue was also up 6% at £18,909m. EE contributed  $\pm 1,038m$  to adjusted revenue in the two months since we acquired it.

We had a £127m negative impact from foreign exchange movements, a £109m reduction in transit revenue and a £6m negative impact from disposals. Excluding these, underlying revenue excluding transit was up 2.0% (2014/15: down 0.4%).

BT Consumer revenue was up 7% with a 17% increase in broadband and TV revenue and a 2% increase in calls and lines. And the market-wide demand for fibre broadband led to a 2% increase in Openreach revenue. This was despite regulatory price impacts of around £130m.

Underlying revenue excluding transit was up 1% in BT Wholesale and down 2% in BT Global Services, whilst BT Business remained broadly flat.

You can see a full breakdown of reported revenue by major product and service category in note 4 to the consolidated financial statements.

## **Operating costs**

Operating costs before depreciation and amortisation increased 6%, mainly because of EE.

Our total operating costs before depreciation and amortisation were £12,329m, up £749m (2014/15: down £591m). Of this £725m relates to EE with a large proportion within Other costs. For the group Other costs were up £406m or 12%, primarily reflecting EE subscriber acquisition and retention costs, offset by favourable foreign exchange movements.

Underlying operating costs excluding transit were up 2%. This year we no longer benefited from the sale of redundant copper and our costs were impacted by higher leaver charges (as last year most were included within specific items), a higher pensions operating charge and our investment in BT Sport Europe. Without these effects, underlying operating costs excluding transit would have been down 2%.

<sup>a</sup>Includes all other movements in costs.



Programme rights charges increased £214m to £544m, primarily reflecting our investment in BT Sport Europe. Property and energy costs were up 7%, payments to telecommunications operators (POLOs) were up 2% and network, operating and IT costs were up 1%, with these again being impacted by EE. Net labour costs were flat despite leaver costs of £109m (2014/15: £8m), the additional EE employees joining the group and a £27m increase in the pensions operating charge.

<sup>a</sup> Excluding depreciation, amortisation and specific items.

You can see a detailed breakdown of our operating costs in note 5 to the consolidated financial statements.

## **EBITDA**

Adjusted EBITDA, which is before specific items, was  $\pounds 6,580$ m. Adjusted EBITDA for the group excluding EE s contribution of  $\pounds 261$ m was  $\pounds 6,319$ m, up 1% and in line with our outlook for the year of modest growth.

Adjusted EBITDA of £6,580m was up 5%. This reflects revenue growth, the results of EE since 29 January and our cost transformation activities and is despite the headwinds we mentioned above (see operating costs on page 98).

Adjusted EBITDA was up in Openreach, BT Business and BT Consumer. BT Global Services adjusted EBITDA was flat, but was up 1% excluding foreign exchange movements. Adjusted EBITDA was down 3% in BT Wholesale reflecting the higher ladder pricing revenues recognised last year as well as continuing migration to lower-margin IP services.

## **Specific items**

As we ve explained on page 93, in this performance review we primarily explain our results before specific items. That s because this is how we measure the sustainable performance of our business.

The table below outlines items we ve treated as specific items:

	2016		
		2015	2014
Year ended 31 March	£m	£m	£m
Specific revenue			
Retrospective regulatory matters	(203)	(128)	
Fair value adjustment to deferred revenue on acquisition of EE	70		
	(133)	(128)	
Specific operating costs			
Retrospective regulatory matters	203	75	
EE acquisition-related costs	99	19	
Integration costs	17		
Property rationalisation costs	29	45	
Restructuring charges		315	276
Profit on disposal of property		(67)	
Profit on disposal of businesses		(6)	
Specific operating costs	348	381	276
EBITDA impact	215	253	276
Specific net finance expense	229	299	235
(Profit) loss on disposal of interest in associates and joint ventures		(25)	4
Tax credit	(166)	(121)	(319)
Net specific items charge after tax	278	406	196

This year, specific items resulted in a net charge after tax of  $\pounds 278m$  (2014/15:  $\pounds 406m$ ). The impact on EBITDA was  $\pounds 215m$  (2014/15:  $\pounds 253$ ).

We recognised  $\pounds 203m$  of both transit revenue and costs with no EBITDA impact, being the effect of ladder pricing agreements with the UK mobile operators relating to prior years following a Supreme Court judgment in 2014. Last year, we recognised  $\pounds 128m$  of revenue and EBITDA in relation to this.

We recognised a fair value adjustment as part of the acquisition of EE which reduced the amount of deferred income by  $\pounds$ 70m in relation to its mobile subscriber base. This non-cash item has been charged against revenue in February and March, being the period in which the related services were delivered.

Specific items charged to operating costs include £99m of transaction costs we incurred to buy EE (2014/15: £19m). These were primarily adviser fees and stamp duty. We incurred a further £8m (2014/15: £7m) in financing costs. An additional £3m was directly related to the shares we issued to EE s shareholders in January 2016 as part of the purchase consideration, so we have recognised this amount in equity. We ve incurred £17m of costs this year in relation to the integration. In addition to this, £5m of integration activity has been included in capital expenditure.

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We recognised a £29m charge relating to the rationalisation of the group s property portfolio.

In addition to the above, we also treated a number of other items as specific, such as the net interest expense on pensions of  $\pounds 221m$  (2014/15:  $\pounds 292m$ ). The decrease from 2014/15 mainly reflects a fall in the IAS 19 discount rate between 31 March 2014 and 31 March 2015.

We also recognised a tax credit of £96m for the re-measurement of deferred tax balances due to the upcoming changes in the UK corporation tax rate from 20% to 19% from 1 April 2017 and to 18% from 1 April 2020 (the UK Finance Bill, not yet enacted, is expected to reduce this to 17%). There was no credit last year as all deferred tax balances had already been remeasured at 20%.

The tax credit on specific items (excluding the re-measurement of deferred tax) was £70m (2014/15: £121m).

You can see details of all revenue and costs that we have treated as specific items in the income statement in the last three years in note 8 to the consolidated financial statements.

## **Profit before tax**

## Adjusted profit before tax was up 9% at £3,473m.

The increase in adjusted profit before tax reflects our EBITDA performance, and in particular the contribution from EE.

Reported profit before tax (which includes specific items) was up 15% to £3,029m.

We discuss depreciation, net finance expense and tax in later sections of this performance review.

## **Earnings per share**

## Adjusted earnings per share increased 5% to 33.2p.

Adjusted earnings per share is one of our key performance indicators (see pages 96 and 97) and has increased 18% over the last two years. The graph below shows the key drivers of this increase.

Reported earnings per share, which includes specific items, was 29.9p, up 13%.

<sup>a</sup> Other primarily reflects the impact of the change in the weighted average number of shares.

## **Dividends**

The Board is proposing a final dividend to shareholders of 9.6p, up 13%. This brings the full year dividend to 14.0p, also up 13%, and compares with an increase in the 2014/15 full year dividend of 14%.

This year s dividend is in the middle of our outlook range. It will be paid, subject to shareholder approval, on 5 September 2016 to shareholders on the register on 12 August 2016.

The Board has reviewed the group s dividend policy and continues to believe that a policy of paying progressive dividends is the most appropriate. The Board believes this best aligns with the group s financial objectives of growing sustainable profitable revenue growth and transforming the cost base in order to drive long-term growth in cash flows. In reaching this decision, the Board took into account forecasts for future debt reduction as well as the level of dividend cover expected over the medium-term.

We ve set out our dividend expectations for 2016/17 and 2017/18 in our Outlook on page 96.

## **Cash flow**

We generated normalised free cash flow of £3,098m, up £268m or 9%. Excluding EE, this was £2,837m, in line with our outlook of c£2.8bn for the year.

## Free cash flow

The increase in normalised free cash flow is mainly due to the addition of EE which contributed £261m.

This year we paid £482m for our existing FA Premier League, UEFA Champions League and UEFA Europa League broadcast rights.

The net cash cost of specific items was £232m (2014/15: £154m). This included: EE acquisition-related costs of £114m (2014/15: £nil); restructuring costs of £85m (2014/15: £267m); and ladder pricing receipts of £41m (2014/15: £88m).



## Summarised cash flow statement

Year ended 31 March

	2016	2015	2014
Before specific items	£m	£m	£m
EBITDA	6,580	6,271	6,116
Capital expenditure <sup>a</sup>	(2,459)	(2,411)	(2,346)
Net interest	(541)	(573)	(608)
Taxation <sup>b</sup>	(459)	(415)	(424)
Working capital movements	(105)	(220)	(380)
Other non-cash and non-current liabilities movements	82	178	92
Normalised free cash flow	3,098	2,830	2,450
Cash tax benefit of pension deficit payments	203	106	77
Specific items	(232)	(154)	(356)
Reported free cash flow	3,069	2,782	2,171
Pension deficit payments	(880)	(876)	(325)
Dividends	(1,075)	(924)	(778)
Disposals and acquisitions	(3,379)	10	(22)
Share buyback programme	(315)	(320)	(302)
Proceeds from issue of own shares	90	1,201	75
(Increase) reduction in net debt from cash flows	(2,490)	1,873	819
Net debt at 1 April	(5,119)	(7,028)	(7,797)
(Increase) reduction in net debt from cash flows	(2,490)	1,873	819
Non-cash movements	(2,236)	36	(50)
Net debt at 31 March	(9,845)	(5,119)	(7,028)

<sup>a</sup> Net of government grants.

<sup>b</sup> Excluding cash tax benefit of pension deficit payments.

Reported free cash flow, which includes specific item outflows of  $\pounds 232m$  (2014/15:  $\pounds 154m$ ) and a  $\pounds 203m$  (2014/15:  $\pounds 106m$ ) tax benefit from pension deficit payments, was  $\pounds 3,069m$  (2014/15:  $\pounds 2,782m$ ).

We made pension deficit payments of £880m (2014/15: £876m) and paid dividends to our shareholders of £1,075m (2014/15: £924m).

Our acquisition of EE resulted in a net cash outflow of  $\pounds 3,371$ m which comprised the purchase consideration of  $\pounds 3,464$ m offset by cash acquired of  $\pounds 93$ m.

We spent £315m (2014/15: £320m) on our share buyback programme to help counteract the dilutive effect of our all-employee share option plans maturing. Exercises of share options generated proceeds of £90m (2014/15: £201m). Last year we also raised £1.0bn from an equity placing to support our acquisition of EE. We expect to buy back around £200m of shares in 2016/17 which is below the buyback we completed in 2015/16, reflecting the lower number of shares that are expected to be required for our share option plans.

Non-cash movements within net debt primarily reflect £2,107m of net debt acquired with EE.

You can see a reconciliation to normalised free cash flow from the net cash inflow from operating activities, the most directly comparable IFRS measure, on page 242.

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## Net debt

Net debt increased by  $\pounds 4,726m$ . This included the  $\pounds 3,464m$  cash consideration as part of the EE acquisition and EE net debt of  $\pounds 2,107m$ . This was partly offset by strong cash generation from business operations.

Overall our net debt has increased to £9,845m.

We funded the cash element of the consideration for EE by drawing down £3.2bn of our £3.6bn acquisition facility on 29 January 2016 as well as using £0.3bn of existing cash. We repaid the majority of the drawdown through the issue of £3,019m of Euro bonds on 10 March 2016. The effective Sterling interest rates on the five, seven and ten-year Euro bonds were 2.34%, 2.74% and 3.25% respectively. As at 31 March 2016, £181m of the acquisition facility remains available and is fully drawn. We also took on EE net debt of £2,107m.

Excluding the acquisition-related borrowing and EE  $\,$ s net debt we decreased our net debt by £752m this year. We  $\,$ ve achieved this

whilst investing for the future, including in our networks, research and development, sports and TV content, supporting our pension fund and funding our share buyback programme. We ve also paid progressive dividends to our shareholders.

We regularly review the liquidity of the group and our funding strategy takes account of what we ll need in the medium term, like funding the pension deficit and share buyback.

Gross debt, translated at swap rates, at 31 March 2016 was £13,260m. That s made up of term debt of £11,458m, finance leases of £240m, bank loans of £350m, syndicated loan facilities of £619m and other loans of £593m.

In June and July 2015 our \$750m and 1,000m bonds matured, resulting in a cash outflow of £1,271m.

In the table below, foreign exchange on net debt includes translation on finance leases, short-term borrowings, investments and cash balances. It also includes the benefit of translating our debt balances to Sterling at swap rates.

The table below shows the key components of our net debt and of the increase this year of £4,726m.

		Term						
	At	debt	Fa	ir value		Transfer		At
	1 April	issuance/	Other	move-	Foreign	to within	Other 3	31 March
£m	2015(1	naturities¢as	sh flow	mentsde	exchange	one yeamow	vementse	2016
Debt due within one year <sup>a</sup>	1,900	(1,271)	162		173	1,787	486	3,237
Debt due after one year	7,868	3,019	4	36	206	(1,787)	1,686	11,032
Impact of cross-currency swaps <sup>b</sup>	(357)				(295)			(652)
Removal of accrued interest and fair value adjustments <sup>c</sup>	(337)			(36)			16	(357)
Gross debt	9,074	1,748	166		84		2,188	13,260
Less:								
Cash equivalents	(434)		(89)		25		1	(497)
Current assets investments	(3,523)		665		(38)		(22)	(2,918)
Removal of accrued interest <sup>c</sup>	2						(2)	
Net debt	5,119	1,748	742		71		2,165	9,845

<sup>a</sup> Including accrued interest and bank overdrafts.

<sup>b</sup> Retranslation of debt balances at swap rates where hedged by cross-currency swaps.

<sup>c</sup> Removal of accrued interest applied to reflect the effective interest rate method and removal of fair value adjustments.

<sup>d</sup> Includes £49m fair value adjustment relating to EE acquired debt less £10m amortisation of de-designated fair value hedge.

<sup>e</sup> Includes £2,223m of gross debt and £23m of investments acquired from EE.



## Financing and debt maturity

The main source of our cash inflow in recent years has been the cash generated from our operations.

Together with our committed bank facility of  $\pm 1.5$  bn, we expect that this will be our key source of liquidity for the foreseeable future. The facility has been extended by one year and will now mature in September 2020 with the option to extend the term in August 2016. If agreed this will mature in September 2021.

In February 2015 we agreed a  $\pounds$ 3.6bn facility to part-finance the acquisition of EE. We drew  $\pounds$ 3.2bn from this facility when the deal was completed on 29 January 2016. We repaid the majority of the drawdown in March 2016 with proceeds from term debt of  $\pounds$ 3,019m that we raised on the long-term Euro market.

The £1.5bn committed bank facility remains undrawn at 31 March 2016.

Debt due within one year, at hedged rates, or on demand is £3,005m.

#### Net finance expense

Adjusted net finance expense of £483m decreased by £77m due to our average net debt and weighted average interest rate on net debt being lower than last year.

We ve shown below an overview of our average gross debt, investments and cash balances, and net debt and the related weighted average interest rates over the past three years.

The weighted average interest rate on net debt was reduced from 8.1% to 7.5% as the new debt issuances and debt acquired from EE are at lower interest rates than the average rate of the existing debt.

You can see a reconciliation of net finance expense to net interest cash outflow in note 26 to the consolidated financial

## statements.

	2016	2015	2014
Year ended 31 March	£m	£m	£m
Average gross debt	9,036	9,012	9,336
Weighted average interest rate on gross debt	5.4%	6.0%	6.1%
Average investments and cash balances	2,616	2,446	1,467
Weighted average interest rate on investments	0.4%	0.4%	0.4%
Average net debt	6,422	6,566	7,869
Weighted average interest rate on net debt <sup>a</sup>	7.5%	8.1%	7.2%

<sup>a</sup> Excludes interest relating to unwinding of discount on provisions and derivatives not in a designated hedge relationship.

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## Taxation

Our effective corporation tax rate before specific items was 17.5% compared with 19.9% in 2014/15. This is lower in both years than the UK corporation tax rate of 20% (2014/15: 21%).

## **Our tax contribution**

We are proud to be a major contributor of taxes to the UK economy.

This year we paid UK corporation tax of £200m (2014/15: £225m).

In both years we have benefited from tax deductions associated with our employee share schemes and pension schemes. We expect to continue to benefit from tax deductions from our pension schemes and also from EE s historic tax losses.

Additionally, we paid non-UK corporate income taxes of  $\pounds 56m$  (2014/15:  $\pounds 84m$ ), which primarily reflects the fact that most of our business is UK-based.

This year the total taxes we both paid and collected for the UK Government totalled £2.9bn (2014/15: £3.0bn). The Hundred Group Total Tax Contribution Survey for 2015 ranked us as the 7th highest UK contributor. We also contributed £0.4bn (2014/15: £0.4bn) in our largest non-UK jurisdictions.

#### Our approach to tax

Our aim is to comply with the tax laws and regulations in each of the countries in which we do business.

We seek to have open and co-operative working relationships with tax authorities worldwide.

We manage our tax affairs conservatively and in a manner consistent with the group s wider purpose and strategy. We take the benefit of widely claimed tax incentives and apply OECD principles.

#### **Tax governance**

We have a global framework for managing taxes, which is set centrally at a group level and agreed by the Board.

The application of tax rules is not always clear, and discussions with tax authorities can and do take many years to resolve. We actively monitor our potential tax exposures.

Our group tax team supports regional management to meet local tax regulations.

## Tax expense

Our total tax expense before specific items was  $\pounds 607m$  (2014/15:  $\pounds 631m$ ). This is not the same as the total corporation tax we paid in the year and it excludes tax deductions associated with our pension schemes.

Our effective tax rate on profit before tax and specific items is impacted by our accounting for deferred tax on non-UK losses and changes to our estimates of prior year uncertain tax positions. Excluding these, we would expect our effective tax rate to be around the UK corporation tax rate, as the majority of our business occurs in the UK. This is shown in the table below.

	2016	2015	2014
Year ended 31 March	%	%	%
Tax at UK statutory rate	20.0	21.0	23.0
Non-UK results taxed at different rates	0.1	0.8	0.2
Net permanent differences	0.3		0.3
	20.4	21.8	23.5
Changes to prior year estimates	(2.5)	(1.1)	(0.6)
Deferred tax accounting for non-UK losses	(0.4)	(0.8)	(1.2)
Effective tax rate	17.5	19.9	21.7



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The reduction in the UK corporation tax rate since 2011/12 has had a major impact on our effective tax rate.

The UK corporation tax rate will fall to 19% from 1 April 2017 and is expected to fall to 17% from 1 April 2020. We expect that this will continue to have a major impact on our effective tax rate and our tax cash payments.

Recognition of deferred tax assets on historic trading losses may also reduce our effective tax rate in the future. In addition, future changes to our estimates of uncertain tax positions may increase or reduce our effective tax rate.

We receive a tax benefit from R&D incentives in the UK and do not expect this to be reduced as a result of the OECD Base Erosion and Profit Shifting project.

## Key tax risks

Our key risks relate to the uncertainty of the tax treatment of providing telecommunications services globally. We follow OECD guidelines and have a tax control framework in place to monitor and manage tax.

Additionally, we have extensive and long-standing UK operations that necessarily require the use of estimates. We routinely work with HMRC to validate these estimates.

## Tax losses

We have an asset of £325m (2014/15: £44m) relating to tax losses on our balance sheet. This relates mainly to historic UK losses acquired with EE. We expect to be able to use this against future profits of EE.

We have £3.9bn of tax losses arising from trading (2014/15: £3.6bn) that we ve not given any value to on our balance sheet. These arose mostly in our non-UK companies in earlier financial years. We might be able to use the non-UK losses to offset tax liabilities in the future, but this will depend on us making profits in countries where we ve previously made losses and agreeing the value of the tax losses with the local tax authorities. This is why we judge that these amounts should not be recognised as assets on our balance sheet.

We also have £17.0bn (2014/15: £17.1bn) of capital losses in the UK. We have no expectation of being able to use these losses in the long term.

We ve given more details in note 9 to the consolidated financial statements.

## **Capital expenditure**

We remaking significant investments in our strategic growth areas and to improve our customer service.

The Design Council is responsible for BT delivering an efficient and optimised investment plan, meeting the strategic needs of the group to help drive sustainable profitable revenue growth.

Capital expenditure now includes the investment EE is making to maintain mobile network leadership. We re also investing in the integration of EE into the wider group.

For the year, our capital expenditure net of grant funding was  $\pounds 2,650m$  (2014/15:  $\pounds 2,326m$ ). We ve shown below how we spent this across our major capital programmes. Of the total group capital expenditure EE accounted for  $\pounds 111m$  and capital expenditure related to the integration of EE was  $\pounds 5m$ . We expect this to grow to around  $\pounds 100m$  in both 2016/17 and 2017/18 as our integration of EE gathers pace to drive synergies.

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In recent years we ve prioritised our capital expenditure to underpin our growth strategy, and in particular to expand and enhance our next generation access network, which includes both fibre and Ethernet. Ongoing investments this year to support our strategy include:

increasing the footprint of our fibre broadband network, including extending the reach of fibre to rural areas under the BDUK programme. We ve now passed more than 25m homes and businesses representing around 80% of UK premises;

continuing to build our TV capabilities, including BT Sport Ultra HD and TV Everywhere, as well as enhancing our content distribution network;

developing our capabilities and propositions for Mobility and Future Voice to exploit the convergence of fixed and mobile services;

- expansion of our next generation networks, including more capacity on our IP Exchange platform;
- continued development of customer contract-specific infrastructure for our global clients; and

improving customer experience by developing new systems and replacing elements of our network to reduce faults and speed up repair times.

We recognised net grant funding of £109m (2014/15: £392m), mainly relating to our capital activity on the BDUK programme. The total amount of grant funding recognised is lower than last year as we have deferred £229m of grant income (2014/15: £29m) due to strong levels of take-up. This continued increase in take-up across our fibre network is a result of customers wanting to consume more data at faster speeds. And so we increased our base-case assumption for take-up in BDUK areas from 20% to 33% and under the terms of the BDUK contract, we have a potential obligation to either re-invest or repay grant funding. We re actively working with the local bodies to extend coverage further with this deferred grant funding.

The BDUK programme provides CPs with the platform and network reach to provide additional services for new and existing customers. Going forward, we will continue to invest in our fibre network, expanding the reach. And we have started deployment trials of our new G.fast technology to deliver even faster speeds in the future.

Of our total capital expenditure,  $\pounds 248m$  (2014/15:  $\pounds 231m$ ) arose outside the UK. Capital expenditure contracted but not yet incurred was  $\pounds 922m$  at 31 March 2016 (2014/15:  $\pounds 507m$ ).

# **Depreciation and amortisation**

Depreciation and amortisation has increased by 4% to £2,630m (2014/15: £2,538m) due to the inclusion of EE depreciation and amortisation since acquisition. Excluding EE, depreciation and amortisation has reduced by 3% due to lower capital expenditure in previous years as we have become more efficient in delivering our capital investment programmes.

#### **Balance sheet**

Our balance sheet this year includes the impact of acquiring EE. It also reflects our continued investment in the network infrastructure assets that are the foundation of our business, as well as the working capital with which we manage our business day by day.

On 29 January 2016 we purchased EE for a total consideration of  $\pounds 10,971$ m which included cash consideration of  $\pounds 3,464$ m and shares with a fair value of  $\pounds 7,507$ m. You can find more about how we have provisionally allocated the total consideration across the acquired assets and liabilities and the resulting goodwill in note 14 to the consolidated financial statements.

Purchase consideration <sup>a</sup>	£m
Cash paid	3,464
Ordinary shares issued	7,507
Total purchase consideration	10,971
Net identifiable assets acquired <sup>a</sup>	4,541
Add: goodwill	6,430
Net assets acquired	10,971

<sup>a</sup> Provisional fair values at 31 March 2016.

The impact of EE is reflected in the group s consolidated balance sheet at 31 March 2016, as we ve explained below.

At 31 March	<b>2016</b> £m	2015 £m	Movement £m
Property, plant & equipment, software and telecommunications			
licences	20,570	15,216	5,354
Goodwill & other intangible assets	10,876	1,459	9,417
Other non-current & current assets	2,288	1,754	534
Trade & other receivables	4,296	3,324	972
Investments, cash & cash equivalents	3,415	3,957	(542)
Total assets <sup>a</sup>	41,445	25,710	15,735
Loans & other borrowings	(14,269)	(9,768)	(4,501)
Trade & other payables	(7,289)	(5,276)	(2,013)
Other current & non-current liabilities	(2,043)	(2,244)	201
Provisions	(723)	(564)	(159)
Deferred tax liability	(1,262)	(948)	(314)
Pensions, net of deferred tax	(5,235)	(6,102)	867
Total liabilities	(30,821)	(24,902)	(5,919)
Total equity	10,624	808	9,816

<sup>a</sup> Excluding deferred tax asset relating to BT s defined benefit pension schemes.

Our core fixed and mobile network infrastructure is included within property, plant and equipment, software and telecommunications licences. This is the backbone of the UK telecommunications industry. These assets were held at a net book value of £20.6bn at 31 March 2016.



The net increase of £5,354m in the year is mainly due to EE s assets which we have brought onto our balance sheet at a fair value of £5,209m. This included £2,524m of spectrum licences, £2,270m of network assets and £415m of software. Capital expenditure during the year was £2,650m which was offset by depreciation and amortisation of £2,630m.

Goodwill and other acquisition-related intangible assets increased by  $\pounds 9,417m$ . The majority of this relates to our acquisition of EE. We recognised intangible assets at fair values of  $\pounds 402m$  for the EE brand and  $\pounds 2,610m$  for customer relationships.

The provisional residual goodwill was  $\pounds 6,430$ m. This is attributable to the revenue synergies expected to be generated from new cross-selling and bundling opportunities across the enlarged customer base as well as EE s ability to generate a new subscriber base in the future to replace subscriber churn. It also includes expected benefits from the existing workforce skills and expertise, and savings on operating costs and capital expenditure as a result of joint efficiencies expected from being part of the enlarged group.

We review the recoverable amounts of goodwill annually, and for EE in particular, we have reviewed the recoverability during the year of acquisition. We ve also considered this across our legacy cash generating units which hold goodwill, which are BT Global Services, BT Business and BT Consumer and are satisfied that these support the carrying value of goodwill (see note 14 to the consolidated financial statements).

Other non-current and current assets and liabilities relate primarily to our financial instruments, which we ve described in note 27 to the consolidated financial statements. It also includes inventories which have increased by £95m reflecting the addition of handsets inventory in EE.

Trade and other receivables increased by £972m to £4,296m while trade and other payables of £7,289m were £2,013m higher, and both include the impact of EE. Adjusting for the impact of the EE opening balance sheet and the increase in programme rights, working capital was an outflow of £105m in the year.

Investments, cash and cash equivalents, loans and other borrowings are reconciled to net debt of  $\pounds 9,845$ m in note 25 to the consolidated financial statements. We ve discussed net debt on page 102. Net debt reflects the cash element of the consideration paid of  $\pounds 3,464$ m, as well as the debt acquired with EE of  $\pounds 2,107$ m.

Provisions increased by £159m to £723m. We have a significant property portfolio which includes both office buildings and former telephone exchanges (see page 36). Property provisions, which mainly comprise onerous lease provisions, amounted to £296m. The acquisition of EE increased these assets and obligations by £98m and £72m respectively. EE s property portfolio includes office buildings as well as retail stores, some of which are undergoing a rationalisation programme. We have also taken on EE s asset retirement obligation relating to leased mobile sites

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forming part of the network, which amounts to £78m. You can find more information about these provisions in note 19 to the consolidated financial statements.

We ve shown deferred tax movements in note 9 to the consolidated financial statements. Pensions, net of deferred tax, fell by £0.9bn to £5.2bn and are discussed below. And the share issue used as part of the consideration for the acquisition of EE is reflected in the improvement in equity of the group at 31 March 2016 compared with the prior year.

#### Pensions Overview

We provide a number of retirement plans for our employees:

The BT Pension Scheme (BTPS), a defined benefit plan in the UK, is the largest of these plans. Although closed to new members, the BTPS still has around 35,000 active members, 197,500 pensioners and 69,000 deferred members.

The BT Retirement Saving Scheme (BTRSS) is the current arrangement for UK employees who joined BT after 1 April 2001. It has around 29,500 active members.

EE operates the EE Pension Scheme (EEPS), which has a defined benefit section that is closed to future accrual and a defined contribution section which has around 12,500 active members.

We also maintain retirement arrangements around the world with a focus on these being appropriate for the local market and culture.

The BTPS, BTRSS and EEPS are not controlled by the Board. The BTRSS is a contract-based, defined contribution arrangement provided by Standard Life under which members choose their own investments and receive benefits at retirement that are linked to the performance of those investments.

The BTPS and EEPS are managed by separate and independent Trustee bodies. Details of the governance of the BTPS, its financial position, the performance of its investments and a summary of member benefits are available in the BTPS Annual Report published by the Trustee in December 2015, on the BTPS Trustee website (www.btpensions.net).

We ve given more information on our pension arrangements and on the funding and accounting valuations in note 20 to the consolidated financial statements.

# BTPS funding valuation and future funding obligations

The funding of the BTPS is subject to legal agreement between BT and the Trustee of the BTPS and is determined at the conclusion of each triennial valuation. The most recent triennial funding valuation at 30 June 2014 and the associated deficit contribution plan was agreed with the Trustee in January 2015.

At 30 June 2014, the market value of assets was £40.2bn and the funding deficit was £7.0bn. There are a wide range of assumptions that could be adopted for measuring pension liabilities. Legislation requires that this deficit is based on a prudent view for example, assuming a lower future investment return than might be expected in practice.

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A 16-year deficit contribution plan was agreed reflecting BT s long-term and sustainable cash flow generation. Under this plan, we made deficit payments of £875m in March 2015, £625m in April 2015 and £250m in March 2016. A further payment of £250m will be made in 2016/17, bringing the total for the three years to 31 March 2017 to £2.0bn.

#### Accounting position under IAS 19

The accounting deficit, net of tax, fell over the year from  $\pounds 6.1$  bn to  $\pounds 5.2$  bn. The movements in the deficit for the group s defined benefit plans are shown below.

Actuarial losses on plan assets for 2015/16 reflect actual investment returns in the BTPS over the year of around 2% which were below the IAS 19 discount rate of 3.25%. The return reflects strong performance for property, currency gains and broadly flat returns on other asset classes.

Actuarial gains on the liabilities primarily reflect lower than expected inflationary increases in pension payments that will be made in 2016, and other scheme and membership experience following the use of updated membership data.

#### **Contractual obligations and commitments**

We ve shown in the table below our principal contractual financial obligations and commitments at 31 March 2016. You can see further details on these items in notes 20, 25 and 30 to the consolidated financial statements; note 30 includes details relating to our financial commitments and contingent liabilities.

		Payments due by period			
		Less Between Between Mor			
		than	1 and	3 and	than 5
	Total	1 year	3 years	5 years	years
	£m	£m	£m	£m	£m
Loans and other borrowings <sup>a</sup>	13,850	3,229 <sup>b</sup>	3,092	2,279	5,250
Finance lease obligations	240	8	28	25	179
Operating lease obligations	7,588	669	1,233	1,045	4,641
Capital commitments	922	837	80	2	3
Other commitments	481	191	260	30	
Device purchase commitments	260	260			
Programme rights commitments	2,026	744	1,145	137	

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Pension deficit obligations	7,903	271	1,420	1,436	4,776
Total	33,270	6,209	7,258	4,954	14,849

<sup>a</sup> Excludes fair value adjustments.

<sup>b</sup> Includes £178m of accrued interest due within less than one year.

At 31 March 2016 our cash, cash equivalents and current asset investments were £3,415m. We have an unused committed borrowing facility of £1.5bn. We expect that these resources and our future cash generation will allow us to settle our obligations as they fall due.

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#### Governance

Over the next few pages we describe our governance structure. We talk about the people on the Board, how it works and what the Board focused on through the year. We also report on the work of the Board committees.

#### **Our directors**

Our directors skills and experience plus their diverse backgrounds enable the Board to challenge management constructively and keep developing our strategy.

#### **Our committees**

The Board delegates certain responsibilities and authorities to its committees.

#### **Our governance framework**

Our governance and internal control framework supports the Board in exercising proper oversight.

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#### **<u>118</u>** Reports of the Board committees

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#### **Corporate governance statement**

We are committed to operating in accordance with best practice in business integrity and ethics and maintaining the highest standards of financial reporting and corporate governance. The directors consider that BT has complied throughout the year with the provisions of the UK Corporate Governance Code (the Code) as currently in effect and applied the main principles of the Code as described on pages 109 to 155 of this Report of the Directors. Please see page 120 for details of the *Audit & Risk Committee s* discussions on audit tendering.

The directors submit their report and the audited financial statements of the company, BT Group plc, and the group, which includes its subsidiary undertakings, for 2015/16. BT Group plc is the listed holding company for the BT group of companies. Its shares are listed on the London Stock Exchange, and on the New York Stock Exchange in the form of American Depositary Shares.

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**Chairman** s governance report

This has been a landmark year for BT. I m delighted that we have a Board with the range of skills and experience, to play an active role in delivering our strategy.

Firstly, I am delighted to welcome Mike Inglis who joined the Board in September 2015. Mike s insight and in-depth experience in the technology industry will be a great asset for BT and the Board. Mike is also a member of the *Technology Committee*. I m also pleased to welcome Tim Höttges (CEO of Deutsche Telekom) who we appointed to the Board, as a non-independent non-executive director, on completion of the EE acquisition in January 2016.

We announced in March that Tony Chanmugam will be stepping down from his role as Group Finance Director and from the Board in July 2016. Tony will move to a short-term role continuing to integrate EE into the group, before leaving later in the year.

Tony has delivered strong results during his career at BT and I d like to thank him for his tremendous hard work and commitment over the years.

We are delighted that Simon Lowth will join the company in July as our new Group Finance Director, and a member of the Board. Simon brings a wealth of experience to BT; strong organisational leadership and engineering experience

at leading infrastructure companies, as well as his strong financial acumen.

I continually review the membership of the Board and its range of skills. We look to appoint outstanding candidates with a diverse mix of experience, as we recognise the importance of diversity in its widest sense in Board effectiveness. At the moment we have 27% female representation on the Board.

This has been a very full year for BT with a number of major developments and some big decisions. It has been another very busy year for Board members who have made themselves available to support and engage with the management team, as and when needed. The Board has played an active role, particularly in relation to the acquisition of EE and the synergies and financial elements underpinning the deal, as well as the integration of EE into the group.

As well as our forward programme of key items, updates from each line of business CEO and updates on customer service, this year we had in-depth discussions on EE integration, BT TV and BT Sport. You can read more about what we have done on pages 114 to 117.

Following last year s triennial external Board evaluation, for 2015/16 the Company Secretary and I carried out a Board evaluation. We discussed the report in June and noted that, overall, the results were positive. We also identified a number of areas of focus; you can find our actions in these areas on page 117.

We keep our governance framework under review to ensure it enhances the Board s ability to exercise proper oversight. We implemented some changes for EE coming into the group which include establishing a new *Integration Committee* of the Board. You can read more about these new aspects of governance on page 115.

The changes in the Financial Reporting Council s updated UK Corporate Governance Code are effective for 2015/16. We report against these new requirements in the following pages.

We also engage in relevant consultations as they take place as part of the wider governance debate.

I want to thank all members of the Board for their support this year and I believe the Board has the right range and mix of skills and experience to keep delivering and developing our strategy.

/s/ Sir Michael Rake

Sir Michael Rake

Chairman

4 May 2016



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How we govern the group

**Our governance structure** 

#### **Conflicted Matters Committee**

Following the appointment of Tim Höttges to the Board, we have established the *Conflicted Matters Committee* to review all Board papers and agenda items, which it believes could give rise to a Conflicted Matter.

#### **Integration Committee**

The *Integration Committee* is a new committee, which we created on completing the EE acquisition, to provide oversight and direction to the integration of EE and BT.

#### **Security Committee**

This committee is responsible for governance and oversight of the assistance we provide to government on the Regulation of Investigatory Powers Act and related matters. The members are the Chairman, the Chief Executive, a BT independent non-executive director, senior technical, security and legal experts and a specialist independent director.

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Board of

Directors

#### Sir Michael Rake

Chairman

Appointed to the Board as Chairman in September 2007. Age 68.

#### **Skills and experience**

Sir Michael has financial, risk, international business and professional services expertise gained during his time at KPMG (1974 to 2007) where he was senior partner in the UK from 1998 and international chairman from 2002. He was knighted in 2007 and is a former President of the Confederation of British Industry.

#### Other appointments include

Chairman of Worldpay Group, International Chamber of Commerce UK and Majid Al Futtaim Holdings and a director of McGraw Hill Financial.

#### **Gavin Patterson**

# **Chief Executive**

Appointed Chief Executive in September 2013 and joined the Board in June 2008. Age 48.

# Skills and experience

Gavin has experience in sales, marketing, technology and operations. He was previously CEO, BT Retail and from 2004 to 2008 was Managing Director, BT Consumer, BT Retail. Before joining BT, Gavin was managing director of the consumer division of Telewest (now Virgin Media). He spent nine years at Procter & Gamble, rising to become European marketing director.

#### Other appointments include

Non-executive director of British Airways and a member of the CBI President s Committee.

#### **Tim Höttges**

Non-independent, non-executive director

Appointed to the Board in January 2016. Age 54.

#### Skills and experience

Tim has international telecoms experience having been CEO of Deutsche Telekom since January 2014, and with the company since 2006. He joined the board in 2009 having been a member of the board of management responsible for the fixed-network and broadband business as well as integrated sales and service in Germany.

# Other appointments include

Chairman of T-Mobile US and supervisory board member of FC Bayern Munchen AG.

**Isabel Hudson** 

#### Independent non-executive director

Appointed to the Board in November 2014. Age 56.

#### Skills and experience

Isabel has experience in the financial sector as well as pensions, risk, control, governance and international business. Isabel was previously a non-executive director of The Pensions Regulator, MGM Advantage, QBE Insurance and an executive director of Prudential Assurance Company in the UK.

#### Other appointments include

Chair of National House Building Council. Director of Phoenix Group Holdings and Standard Life. Isabel is an ambassador for the disability charity, SCOPE.

# **Mike Inglis**

Independent non-executive director

Appointed to the Board in September 2015. Age 56.

#### **Skills and experience**

Mike s technology experience includes serving on the board of ARM Holdings from 2002 to 2013, as well as roles including chief commercial officer, executive vice president and general manager of the processor division and executive vice president of sales and marketing. Prior to joining ARM, Mike worked in management consultancy with AT Kearney and held a number of senior operational and marketing positions at Motorola. Mike was previously a director at Pace.

# Other appointments include

Non-executive chairman of Ilika and a director of Advanced Micro Devices.

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#### **Tony Chanmugam**

#### **Group Finance Director**

Appointed to the Board as Group Finance Director in December 2008. Age 62.

#### **Skills and experience**

Tony has experience in finance, risk and the management and delivery of large contracts. He was formerly CFO, BT Retail; Managing Director, BT Enterprises and, from 1997 to 2004, he was CFO and then Chief Operating Officer of BT Global Solutions. He qualified as a Chartered Management Accountant.

#### Other appointments include

Race for Opportunity advisory board member.

**Tony Ball** 

Independent non-executive director

Appointed to the Board in July 2009. Age 60.

#### **Skills and experience**

Tony brings international business expertise in addition to financial, operational, sales and marketing experience. From 1999 to 2003 Tony was chief executive of BSkyB and until 2013 chairman of Germany s largest cable operator, Kabel Deutschland Gmbh. He has held a number of senior executive positions in broadcasting and telecoms businesses in the UK, US and Continental Europe.

#### Other appointments include

Senior adviser to Providence Equity Partners, chairman of the advisory council of Portland PR and a director of Gym Topco.

#### Iain Conn

Independent non-executive director

Appointed to the Board in June 2014. Age 53.

#### Skills and experience

Iain has significant international experience, and understanding of technology and energy markets. Iain joined Centrica as chief executive in January 2015 having been with BP since 1986. From 2004 to 2014 Iain was executive director of BP and chief executive downstream from 2007 to 2014. Until May 2014, Iain was a non-executive director of Rolls-Royce for nine years, and senior independent director.

#### Other appointments include

Member of the CBI President s Committee, chairman of the advisory board of the Imperial College Business School and member of the Imperial College Council.

#### **Karen Richardson**

Independent non-executive director

Appointed to the Board in November 2011. Age 53.

#### **Skills and experience**

With a career over 30 years in the technology and software industry, Karen brings experience in technology having held a number of senior operating roles in both the public and private technology sector. She is a former adviser to Silver Lake Partners, was with NASDAQ-listed software company Epiphany Inc, latterly as chief executive and has served on a number of corporate boards including VirtuOz, Proofpoint, Hi5 Networks and Convercent.

# Other appointments include

Director of HackerRank, Exponent and AYASDI.

#### **Nick Rose**

#### Independent non-executive director

Appointed to the Board in January 2011 and Senior Independent Director since March 2014. Age 58.

#### **Skills and experience**

Nick brings experience in finance, risk, control, governance and international business expertise. He was chief financial officer of Diageo prior to his retirement in December 2010, having joined the board in 1999.

#### Other appointments include

Chairman of Williams Grand Prix Holdings, senior independent director of BAE Systems and non-executive chairman of Loch Lomond Scotch Whisky. Adviser to CCMP Capital.

**Jasmine Whitbread** 

Independent non-executive director

Appointed to the Board in January 2011. Age 52.

#### Skills and experience

Jasmine has experience in transforming large complex organisations in the UK and internationally and brings an understanding of corporate social responsibility and sustainable business. She was previously chief executive of Save the Children International and has a background in technology marketing.

Other appointments include

Non-executive director of Standard Chartered.

Dan Fitz

**Company Secretary** 

Dan is the Group General Counsel & Company Secretary of BT Group plc. He joined BT in April 2010 as Group General Counsel and was appointed Company Secretary in November 2012. Dan previously spent six years at Misys and 12 years at Cable & Wireless. Age 56.

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#### **The Board**

#### Who we are

You can read about the Board directors and the skills and experience they each bring to the Board on pages 112 and 113.

The Board consists of: the Chairman, the Chief Executive, the Group Finance Director, seven independent non-executive directors (including the Senior Independent Director) and one non-independent, non-executive director. It is supported by the Company Secretary.

The roles of the Chairman and the Chief Executive are separate. They are set out in written job descriptions which provide clear distinct responsibilities for each role.

Mike Inglis joined the Board on 1 September 2015. We also appointed Mike as a member of the *Technology Committee*.

Tim Höttges joined the Board as a non-independent, non-executive on 29 January 2016. Tim was nominated by Deutsche Telekom under the terms of the Relationship Agreement between BT and Deutsche Telekom, effective from completion of the acquisition of EE. (The main terms of the Relationship Agreement are on pages 257 to 259.)

Following the *Nominating & Governance Committee* s recommendation, we approved the extension of the appointment of Tony Ball on the expiry of his second three-year term.

The Board included a majority of independent non-executive directors throughout the year. We viewed the Chairman as independent at the time of his appointment, and consider all of the other non-executive directors to be independent under the terms of the Code, with the exception of Tim Höttges.

You can read about the roles of the Board members and the Company Secretary below.

#### The Chairman

The Chairman s role is to:

lead the Board with a culture of openness, debate and appropriate challenge;

promote the highest standards of corporate governance;

ensure that the Board determines the nature and extent of the significant risks BT is willing to take in implementing its strategy;

make sure that the Board receives accurate, timely and clear information and is consulted on all matters important to it;

monitor the contributions and performance of the Board members;

make sure that BT maintains effective communication with shareholders and communicate their views and concerns to the Board; and

be a key contact for important stakeholders and, together with the Chief Executive and Senior Independent Director, represent BT in key strategic and government relationships.

#### **The Chief Executive**

The Chief Executive s role is to:

lead the group s performance and management; propose strategies, business plans and policies to the Board; implement Board decisions, policies and strategy; develop and promote compliance with BT s policies on conducting business globally;

maintain an effective framework of internal controls and risk management; lead the *Operating Committee* in the day-to-day running of the business end to end; and lead, motivate and monitor the performance of BT s senior management team, and focus on succession planning for roles on the *Operating Committee*.

The Independent Non-Executive Directors

An independent non-executive director s role is to:

bring experience and independent judgement to the Board; and challenge constructively and help develop proposals on strategy. **The Senior Independent Director** 

The Senior Independent Director is an independent non-executive director whose role is to:

meet with BT s major institutional shareholders and shareholder representative bodies when requested and, if necessary, to discuss matters with them where it would be inappropriate for those discussions to be with either the Chairman or the Chief Executive;

act as a sounding board for the Chairman and as an intermediary between the other directors and the Chairman when necessary; and

review the Chairman s performance during the year taking account of feedback from other Board members. **The Non-Independent, Non-Executive Director** 

On completion of the acquisition of EE, we appointed Deutsche Telekom s nominated director to the Board. The director owes a fiduciary duty to both the Company and to Deutsche Telekom. The non-independent, non-executive director has the same responsibilities as the other directors and a *Conflicted Matters Committee* has been established to identify potential or actual conflicts of interest. You can read more about this committee on page 115.

#### **The Company Secretary**

The Company Secretary s role is to:

manage the provision of timely, accurate and considered information to the Board;

recommend corporate governance policies and practices to the Chairman and the Chief Executive;

implement and communicate corporate governance policies across the group; and

advise the Board and its committees on corporate governance and compliance in the group, and appropriate procedures for managing their meetings and duties.

The Company Secretary s appointment and removal is a matter for the whole Board.

#### What we have done

The Board is responsible for the group s strategy and for overseeing the group s performance, but delegates day-to-day responsibility to executive management. But there are a number of matters reserved to the Board. These include matters relating to the group s strategy, approving major acquisitions (for example, this year s acquisition of EE), oversight and control, growing shareholder value and corporate governance.

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The chart below shows how the Board allocated its time. A number of these areas are also considered by the Board committees.

The Board has a forward programme of business to ensure that it allocates sufficient time to key areas and that the programme is flexible enough for items to be added to any particular agenda as necessary.

The Board s annual programme included: Chief Executive s reports Succession planning Financial reports Board evaluation Strategy Regulation Line of business updates Governance and compliance Risk management Approach to tax Dividend policy Annual Report & Form 20-F Investor relations Group communications overview Health, safety and well-being Customer service

During 2015/16, we also had in-depth discussions on the acquisition and integration of EE, BT TV and BT Sport.

We visited BT s Research & Development headquarters at Adastral Park to review the areas of innovation of strategic importance to the company.

#### EE

The Board has particularly focused on the acquisition of EE and continued to play an active role in reviewing the synergies of the acquisition and the financial elements underpinning the deal, as well as the integration of EE into the group.

Under the Relationship Agreement entered into by the company and Deutsche Telekom (DT) we were required to establish a *Conflicted Matters Committee* and an *Integration Committee*.

#### **Conflicted Matters Committee (CMC)**

The CMC is chaired by the Company Secretary. It is responsible for assessing whether and to what extent Board meetings and Board papers are likely to consider or refer to a conflict of interest between the Company and DT or their respective affiliates. The committee considers both actual and potential conflicts of interest; these include matters in which BT and DT or their respective affiliates are considered competitors. The CMC assists the non-independent, non-executive director in complying with his fiduciary duties (although ultimate responsibility rests with him), supports good governance and protects the group s competitively sensitive information.

Where a conflict arises the non-independent, non-executive director will not be given access to documents or information made available to the Board in relation to such a matter and shall absent himself from any related Board discussion.

#### **Integration Committee**

The *Integration Committee* will oversee and monitor the integration of the mobile business of EE, including to receive assurance that:

revenue and cost synergy targets are being met; integration activities are consistent with preserving EE s tax losses; a new fit for future organisation and operating model is being built at pace; plans are in place as part of integration to improve customer experience; and cultural integration is on track.

The Chief Executive chairs the committee and Tony Ball, Tony Chanmugam and Nick Rose are members. Thomas Dannenfeldt of DT is also a member.

We reviewed our Board committee structure and approved changes to some committees terms of reference.

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#### **Director election and re-election**

We appointed Mike Inglis and Tim Höttges as directors after the last AGM, so they will retire at the 2016 AGM and be proposed for election as required by BT s Articles of Association. Simon Lowth (appointed to the Board with effect from 12 July 2016) will also be proposed for election. All of the other directors (apart from Tony Chanmugam) will be proposed for re-election by shareholders at the AGM in accordance with the Code.

We include details of all directors contracts/letters of appointment in the Report on Directors Remuneration.

#### Attendance at Board meetings

The following table shows each director s attendance at meetings of the Board during the financial year. The Chairman meets privately with the independent non-executive directors before each scheduled Board meeting. We encourage directors who are unable to attend a meeting to give the Chairman their views and comments on matters to be discussed, in advance.

#### **Board members**

	Meetings		
Member	Eligible to attend	Attended	
Sir Michael Rake (Chairman)	9	9	
Gavin Patterson	9	9	
Tony Chanmugam	9	9	
Tony Ball	9	9	
Iain Conn	9	8	

Warren East <sup>a</sup>	2	2
Phil Hodkinson <sup>b</sup>	8	8
Tim Höttges <sup>c</sup>	1	1
Isabel Hudson	9	8
Mike Inglis <sup>d</sup>	5	5
Karen Richardson	9	9
Nick Rose	9	9
Jasmine Whitbread	9	9

<sup>a</sup> Warren retired from the Board on 31 May 2015.

<sup>b</sup> Phil retired from the Board on 31 January 2016.

<sup>c</sup> Tim was appointed to the Board from 29 January 2016.

<sup>d</sup> Mike was appointed to the Board from 1 September 2015.

The Chairman reviews the level of attendance and contribution by directors at Board meetings, as well as their performance. During the year, he met with each director individually to review their performance and considers that each of them continues to make an effective contribution to the Board debate across a wide range of issues and demonstrates commitment to the role.

Nick Rose reviewed and discussed the Chairman s performance during the year, taking into account feedback from other Board members.

The Senior Independent Director and the independent non-executive directors discussed Sir Michael Rake s contribution as Chairman, and succession in light of his nine years in the role. Taking into account the Chairman s performance and his role with the Chief Executive, who is relatively new to the role, they concluded that Sir Michael should continue until at least September 2017. The process to find a successor for the role would begin in due course.

# **Board induction**

On appointment, directors take part in an induction programme to increase their knowledge and understanding of the business. They receive information about BT including financial data and the key policies supporting BT s business practices. We also give new directors details on: the role of the Board, its terms of reference, membership of the main Board committees and the matters reserved for decision by the Board, the Board committees or BT s most senior executives. Below is a summary of what Mike Inglis s induction programme involved.

#### **Induction for Mike Inglis**

Following our announcement in August 2015 of Mike Inglis s appointment to the Board, Mike has undertaken a comprehensive induction programme. This has included:

meeting each line of business CEO to gain a good understanding of their business and challenges; speaking to other senior executives across a range of functions, such as finance, investor relations, media/corporate officers, security and human resources;

a visit to BT s research laboratories at Adastral Park, BT s Newcastle and Sheffield (Plusnet) contact centres and Openreach s Ethernet team to see customer service operations first-hand; as well as the BT Sport studio; and

reviewing BT policies on anti-bribery and corruption, gifts and hospitality, charitable donations, corporate sponsorship and The Way We Work.

Mike will continue to gain an insight into a range of our areas of business.

The BT induction programme has been the most comprehensive of any company I have joined as a director. The BT team have a very structured induction programme but are also very open to requests I have made to see specific sites and people. Our Chief Executive has a very transparent approach to non-executive directors and gives the Board open access across the organisation.

Mike Inglis

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# **Training and information**

We encourage all directors to update their skills and knowledge and the Board and individual directors receive ongoing training as required. The Chairman also reviews with each director any training or development they need to help them in performing their role. And directors receive briefings to enhance their awareness of the different aspects of the business. The Chief Executive regularly provides information on the business in his report to the Board which can include: updates on operational matters, the competitive and regulatory environment and other changes affecting the group and the wider communications industry, group and line of business performance, strategy, investor relations and corporate responsibility. The Chairman also provides a weekly written update to the non-executive directors on key business activities, high level meetings, regulation and relevant sector highlights.

The Company Secretary provides briefings during the year on any significant developments in legal, governance and compliance areas. We also hold Board seminars during the year covering accounting, governance and compliance, and reporting developments.

#### **Board evaluation**

The Chairman and Company Secretary carried out a Board evaluation in 2015 through an electronic questionnaire. We discussed the resulting report in June and noted that, overall, the results were positive. We also identified a number of areas of focus and highlight our actions in the table below.

The table below shows progress against the main actions:

**Key areas** 

Actions

**Strategy and long-term vision** 

Time devoted to developing and our long-term vision	Along with the Board strategy day in March, we have continued to dedicate time to strategy items at Board meetings and dinners throughout the year. Our Group Director Strategy, Policy and Portfolio has presented regularly to the Board.
Knowledge to help inform our strategy, such as competitor analysis and market insight	We received independent external presentations to address this.
Customer perception	
A better understanding of our customers needs and how they see us	As part of our regular reviews of customer service, we agreed a revised customer experience strategy, which gives us better insight into customer perception and how we are seen compared to our competitors.
Executive succession planning	
Better visibility of senior management to help inform succession planning	We continue to invite independent non-executives to attend Talent Breakfasts and Chairman s dinners with potential successors to the OC and other key roles.
EE	
Integration of EE and group strategy for the enlarged group	The Board has been updated on integration plans and a new <i>Integration Committee</i> has been established, chaired by the Chief Executive. More

details can be found on page 115.

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Reports of the

Board committees

Audit & Risk Committee Chairman s report

The committee has continued to pay particular attention to two aspects of our IT environment, namely data security and cyber security. These areas present an ever-increasing threat for all companies. New areas of focus for us this year included the acquisition and integration of the EE mobile business and review of our regional governance and compliance programmes.

#### Who we are

I chair the *Audit & Risk Committee*. Our membership and meeting attendance during the year are set out opposite. The diverse backgrounds of the committee members and their combined skills and experience enable us to fulfil the committee s remit, as set out in its terms of reference.

We regularly meet with external experts to keep ourselves fully aware of market best practices.

Although they aren t members of the committee, the Company Secretary, Group Finance Director, Deputy Finance Director, Director Group Financial Control and Director Internal Audit attend each meeting as does the lead audit partner and representatives from our external auditors. I meet with this group ahead of the meetings to review key areas for discussion with the committee. The external auditors are not present when we discuss their performance and/or remuneration.

Our lead external audit partner Paul Barkus will rotate after this year-end audit and be replaced with Richard Hughes. I met with Richard prior to his appointment and he has also met with other committee members.

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On behalf of the committee I would like to thank Paul for his contribution over the years.

The Board has agreed that I have recent and relevant financial experience as required by the provisions of the Code and that I constitute an audit committee financial expert for the purposes of the Sarbanes-Oxley Act.

After each meeting, I report to the Board on the main issues that we discussed.

# **Committee members**

	Meetings	
Member	Eligible to attend	Attended
Nick Rose (chairman)	8	8
Iain Conn	8	7
Warren East <sup>a</sup>	2	2
Karen Richardson	8	8
Jasmine Whitbread	8	8

<sup>a</sup> Warren retired from the committee on 31 May 2015.

#### What we have done

We met eight times during the year to reflect the increased focus of the committee for the oversight of certain non-financial risks which the Board agreed should transfer from the *Nominating & Governance Committee* to the *Audit & Risk Committee* with effect from April 2015.

We set time aside at each meeting to seek the views of the internal and external auditors in the absence of management.

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The committee has an annual work plan. This includes standing items that we consider regularly, in addition to any specific matters that need the committee s attention and topical items on which we chose to focus. In 2015/16 for example, we reviewed the accounting for EE and the BDUK regional fibre deployment programme, privacy and data governance and cyber security. We also asked management to provide us with greater detail on overseas contract management, deferred costs in BT Global Services contracts and Speak Up BT s whistleblowing confidential hotline.

#### Activities during the year

#### **Financial reporting**

We:

reviewed the Annual Report & Form 20-F, together with annual, half-year and quarterly results announcements for recommendation to the Board; considered updates to the UK Corporate Governance Code and its application to the Annual Report, including

compliance with the provisions for the robust assessment of risk and the viability statement; and considered the Annual Report in the context of advising the Board that the Annual Report, taken as a whole, is fair, balanced and understandable and provides the information necessary for shareholders to assess the group s position and performance, business model and strategy.

The significant issues we considered in relation to the financial statements for the year ended 31 March 2016 are set out below. We have discussed these with the external auditors during the year.

#### Group accounting policies, critical accounting estimates and judgements

We reviewed the accounting policies, the updates made to reflect the acquisition of EE including the consistency of accounting policies between BT and EE, and the disclosures in note 2 to the consolidated financial statements that relate to critical accounting estimates and judgements, and confirmed they are appropriate for the group.

#### **Going concern**

We considered management s forecasts of group cash flows and net debt as well as the financing facilities available to the group. Following this review, which took into account the acquisition of EE and the related impact on our forecasts, and a discussion of the sensitivities, we confirmed that it continues to be appropriate to follow the going

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concern basis of accounting in the financial statements. Further detail on the basis of the going concern assessment by the directors is set out on page 149.

#### **Viability statement**

We received a paper from management setting out BT s obligations to include a viability statement in the Annual Report. We endorsed the selection of a three year time horizon as a basis for the statement and the approach to its development. Further detail on the assessment of viability and the viability statement are set out on page 54.

#### **Regulatory reporting**

We noted the requirement for BT to publish its Regulatory Financial Statements and a new Reconciliation report by 31 July 2015. There were delays in the preparation process of the Reconciliation report and management are implementing changes across people, processes and systems in order for us to meet our 2015/16 regulatory compliance obligations.

#### **Goodwill impairment**

We reviewed management s process and methodology for assessing the carrying value of goodwill. We also considered the cash flow forecasts for the group s cash generating units (CGUs) that hold goodwill, being BT Global Services, BT Business, BT Consumer and EE. We considered the key assumptions, resulting headroom and the sensitivities applied by management in forming its assessment that no goodwill impairment charges were required. We agreed with management s assessment that there was no impairment of goodwill this year. We also discussed and agreed with management s disclosures in respect of the headroom in BT Global Services in note 12 to the financial statements.

The external auditors discuss the key judgements and assumptions used in the impairment tests with the committee and provide us with their own report.

#### Accounting for the EE acquisition

We received a paper from management setting out the process and outcomes of the purchase price allocation exercise and the assessment of goodwill following the acquisition of EE. Management highlighted key areas of judgement and risk and the governance around the review of the fair value assumptions. We reviewed the key judgements made on intangible assets which include: customer and MVNO relationships, spectrum, brand and software. We noted that there were no significant issues on impairment.

#### **BT Pension Scheme (BTPS)**

We reviewed the assumptions underlying the valuation of the pension liabilities in the financial statements and considered the financial assumptions including the discount rate, future inflation, salary increase expectations and pension increases as summarised in note 20 to the financial statements. We also considered sensitivities around the assumptions and reviewed the accounting impacts, as well as the impact of the assumptions on the 2015/16 and 2016/17 income statements and the related disclosures. We were satisfied that these were appropriate.

#### **Revenue, including major contracts**

In addition to our review of the appropriateness of accounting policies, management provided regular updates on the performance of major contracts within BT Global Services. This included an overview of the trading and operational performance of the contracts, contract risk management, governance, controls and processes, the assessment of the future performance of the contracts and any requirement for loss provisions.

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#### Asset verification and asset lives

We considered the results of management s annual review of asset lives, verification of assets and fully depreciated assets. We considered the judgements taken in relation to asset lives and the methodology applied to consider asset verification. We were satisfied that the proposed adjustments were appropriate.

#### **Other matters**

Each quarter, as part of our review of the quarterly results, we are provided with a summary of specific items and management s view of the quality of earnings and of the effective tax rate. At the half-year and full-year, a detailed assessment of provisions is also provided and discussed. In each quarter and for the full year, the committee was satisfied with the information, analysis and explanations provided in relation to the results.

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### **External audit**

We:

considered and approved the auditors group audit plan this followed discussion with the auditors on the scope of the work to be undertaken as well as their consideration of risk informing their plan;

reviewed reports on external audit findings; and

considered and approved the letter of representation issued to the external auditors.

The committee and the external auditors have discussed the issues addressed by the committee during the year and the areas of particular audit focus, as described in the **Independent Auditors Report** on pages 158 to 163.

Management reported to the committee that they were not aware of any material misstatement and the auditors also reported the misstatements they had found in the course of their work. The committee confirmed that these unadjusted misstatements were not material to the financial statements.

PricewaterhouseCoopers (PwC) have audited EE for the purposes of the consolidated financial statements at 31 March 2016 and will be appointed as statutory auditors of EE Limited and its subsidiaries.

## Audit tender

PwC and its predecessor firms have been BT s auditors since BT listed on the London Stock Exchange in 1984. Their reappointment has not been subject to a tender in that time. The external auditors are required to rotate the lead partner every five years and other partners who are responsible for group and subsidiary audits must change at least every seven years. Paul Barkus will rotate after this year-end audit and Richard Hughes will take over as lead partner.

The committee considers its recommendations to the Board on the appointment and reappointment of auditors annually, and specifically has responsibility for establishing formal and transparent arrangements with PwC. The committee has reviewed the timetable for tendering, taking into account all relevant regulation and guidance and having regard to the following:

the group is undergoing a period of significant business change through the integration of EE, our organisational restructuring and transformation programmes. A measured rotation timetable maintains stability in the independent oversight provided by the external auditors and maximises efficiency and effectiveness while the business fully implements the changes; and

BT draws on expertise from other accounting firms and therefore a rotation of external audit services will require careful planning of transition periods to ensure that all services are fully contracted throughout the rotation process and that the incoming auditor is independent.

In light of the above, the committee proposes to tender the audit no later than 2019 with the new auditors appointed no later than for the financial year commencing on 1 April 2020. However, the committee keeps the external audit arrangements under annual review and may elect to accelerate the planned appointment of new auditors if appropriate, for example for service quality or independence reasons.

The company confirms that it complied with the provisions of the Competition and Markets Authority s Order for the financial year under review.

### **Auditor effectiveness**

We discussed the quality of the audit throughout the year and consider the performance of our external auditors, PricewaterhouseCoopers, annually, taking into account feedback from a survey targeted at various stakeholders across the business and the committee s own assessment. The evaluation focuses on: robustness of the audit process, quality of delivery, reporting and people and services. The external auditors performance was considered to be on par or improved on the prior year and the relationship with management is viewed as robust, collaborative and transparent. We concluded they were independent and recommended they be re-appointed by the Board.

### Independence and objectivity

BT s agreed policies on what non-audit services can be provided by the external auditors and the relevant approval process were updated during the year. The external auditors are not permitted to perform any work which they may be later required to audit or which might affect their objectivity and independence or create a conflict of interests. There are internal procedures in place for the approval of work given to the external auditors.

We monitored compliance with the agreed policies and the level of non-audit fees paid to the auditors in order to satisfy ourselves that the types of services being provided and the fees incurred were appropriate. You can see details of non-audit services carried out by the external auditors in note 7 to the consolidated financial statements. In this context audit-related assurance services are considered to pose a low threat to auditor independence and therefore the proportion of other non-audit services to total services is considered the most suitable measure of the non-audit services provided. These represented 26% of the total fees (2014/15: 33%). In the past two years, the Reporting Accountants work performed by the external auditors in relation to the acquisition of EE and its subsidiaries has increased the non-audit fees compared to prior years. Additionally in 2015/16, the EE acquisition has resulted in incremental audit fees. Further details of the non-audit services that are prohibited and allowed under the policy can be found in the corporate governance section of the BT website.

The committee is satisfied that the overall levels of audit and non-audit fees are not material relative to the income of the external auditors as a whole and therefore that the objectivity and independence of the external auditors was not compromised.

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### **Internal audit**

We monitor and review the effectiveness of internal audit and in April 2015, we endorsed the internal audit plan of work. This integrates the assurance requirements for the internal financial controls testing programme, the group s overseas footprint, and the group s risk assurance mapping. It includes coverage of static and dynamic risks. Key areas of focus across the plan included financial management and controls, customer service, revenue assurance and billing, procurement and supplier contract governance, major contracts for networked IT services and data compromise, privacy and protection including cyber security.

We receive regular reports from the internal auditors. We monitored management s responsiveness to the findings and recommendations and discuss with them the action required to bring matters to resolution.

At the end of the year we received a report on the performance of internal audit. During the year audit teams have been established in Hungary and Hong Kong, whilst in India and LATAM we have increased the teams to reflect BT s increasing operations in those regions.

### Internal controls and risk management

BT has in place an internal control environment to protect the business from material risks which have been identified within the group. Management is responsible for establishing and maintaining adequate internal controls over financial reporting and we have responsibility for ensuring the effectiveness of these controls. To enable us to do this, each quarter the lines of business certify compliance with the Financial Reporting Council s risk management guidance and Sarbanes-Oxley controls. The outcomes of these reviews are reported to us and no significant weaknesses were identified in the annual review.

BT s risk management processes which have been in place throughout the period under review identify and monitor the risks facing the group. The risks which are considered material are reviewed regularly by the *Operating Committee* and the Board.

During the year we heard from the Chief Executive on the enterprise-wide risk management process and the key risks facing the group as a whole. Each line of business CEO presented the key risks in their part of the business as well as the actions they are taking to address them.

We have continued to monitor our operations in Italy and progress has been made to improve the control environment. We continue to keep under review the current trends of security risks facing BT and the progress made to manage these risks.

The Board is ultimately responsible for the group s systems of internal controls and risk management. You can find details of the Board s and our review of the group s systems of internal control and risk management on page 151.

### Governance and compliance

We were briefed on:

ethics and compliance and strategic priorities for 2015/16;

the US safe harbour ruling and European general data protection regulation;

Speak Up cases, outcomes, statistics and trends (including the confidential, anonymous submission by employees regarding accounting, internal accounting controls or auditing matters. We ensure that arrangements are in place for the proportionate, independent investigation and follow up of these matters); and

the work of several of our Regional Governance Committees which monitor governance and compliance in their respective regions.

### **Committee review**

We review our performance annually by inviting members, key executives and the external auditors to complete online questionnaires. The results show that the committee has performed effectively. Areas of focus during 2016/17 will include the integration of EE, associated risks and alignment of controls to BT standards, overseas entities and the regulatory financial statements.

**Nick Rose** 

Chairman of the Audit & Risk Committee

4 May 2016

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Nominating & Governance Committee Chairman s report

In preparation for our acquisition of EE, we continued to focus on our Board composition and succession plan, and reviewed our governance and committee structures to help ensure the success of our new organisation.

#### Who we are

I chair the *Nominating & Governance Committee* at the request of the Board. We make sure our Board has the right balance of skills, experience, knowledge, diversity and independence from its members. I do not take part in any discussion concerning the selection and appointment of my successor.

Our members and their meeting attendance are set out below. The Company Secretary attends our meetings, and where appropriate, so does the Chief Executive.

Committee members	Martine	
Member	Meetings Eligible to attend	Attended
Sir Michael Rake (chairman)	2	2
Tony Ball	2	2
Iain Conn	2	2
Phil Hodkinson <sup>a</sup>	2	2

Isabel Hudson <sup>b</sup>	1	1
Nick Rose	2	2

<sup>a</sup> Phil retired from the committee on 31 January 2016.

<sup>b</sup> Isabel was appointed to the committee from 1 August 2015.

### What we have done

We met twice this year. This is fewer times than in previous years, because the Board approved the transfer of oversight of certain non-financial risks from the *Nominating & Governance Committee* to the *Audit & Risk Committee* in April 2015.

The chart below shows how we allocated our time.

### Board membership and succession

Reviewing our succession plans and the composition of the Board is essential. We want the composition of our Board to support diversity in its widest sense. We want to attract Board members with a diverse range of backgrounds who will contribute a wealth of knowledge, understanding and experience of the communities to whom BT provide services.

As part of our gender diversity policy, we aim to have at least 25% female representation on the Board. With three female members out of 11, we currently have 27% female representation. We ensure that diversity is considered as part of any candidate shortlist process drawn up by external search consultants. We will work towards Lord Davies s new target of 33% female Board representation by 2020. You can read more about BT s approach to diversity on page 33.

We believe our Board composition is currently appropriate, but we will continue to keep this under review.

In order to get the right balance of skills and knowledge on our Board, we evaluate candidates against a skills matrix, and ask our Board members to re-evaluate their own skills annually. Our skills matrix covers the skills required for running a listed company; knowledge and understanding of different customer sectors; industry specific knowledge; stakeholder engagement; and regional experience in different parts of the world.

Having reviewed a list provided by MWM Consulting, we concluded that the proposed candidates did not have the appropriate technology skills. I then met with Mike Inglis, who has strong technology skills and is known to a former director. I recommended that other members of the committee and the Board met with Mike before we recommended his appointment to the Board in July 2015. Mike joined on 1 September 2015, and brings a decade of Board experience and strong technology expertise, as well as commercial, operational and marketing experience.

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As part of our acquisition of EE, Deutsche Telekom (DT) is entitled to nominate an individual to be appointed as a non-independent, non-executive director of BT. We considered DT s nomination of Tim Höttges as the DT representative to the Board and recommended to the Chairman that he approve this nomination. Tim brings relevant experience in mobile, financial control, corporate planning, and mergers and acquisitions.

The appointments of Mike Inglis and Tim Höttges particularly strengthen our industry specific knowledge and we believe the Board has strong expertise in all areas of our skills matrix. We agreed that the size and composition of the Board in light of the EE transaction was appropriate and did not require a refresh. We will keep this under review.

As well as the new appointments to the Board, we recommended that Tony Ball s appointment as an independent non-executive director be extended by a further three-year term from 16 July 2015. This recommendation followed a thorough evaluation of Tony s performance, in line with the UK Corporate Governance Code statement that any term beyond six years for a non-executive director should be subject to a particularly rigorous review.

Tony brings international business expertise, in addition to financial, operational, sales and marketing experience. Having held a number of senior executive positions in broadcasting and telecoms businesses, he has strong industry specific knowledge, and makes a valuable and long-ranging contribution to the Board and the committees of which he is a member.

We reviewed Tony s other roles, and we do not believe that these prevent Tony from making a full contribution as a BT Group plc independent non-executive director. We were able to assure ourselves that Tony continues to be independent in character and judgement and that there are no conflicts of interest that could affect his judgement.

All non-executive appointments can be terminated on three months notice and are subject to automatic termination in the event of a director not being elected or re-elected by shareholders at the AGM.

In December, the committee supported the Chief Executive entering into further discussions with Simon Lowth, as successor to the Group Finance Director. Simon is one of the UK s most respected CFOs, known for driving cost transformation and performance improvement programmes. I look forward to Simon joining us in July 2016.

We also discussed succession plans for the *Operating Committee*, and the appointment of five senior executives from EE.

### Governance structure and effectiveness

We keep our membership of BT s Board committees and governance structure under constant review.

Following the establishment of the *Technology Committee* in November 2014, we recommended a change to the terms of reference to the Board. We recommended that there should be no stipulated minimum number of members, but that the quorum of two members should be retained, and should include at least one non-executive member. The Board approved the change to the terms of reference in June 2015.

After reviewing our Board committees membership, we recommended:

Isabel Hudson should join the *Nominating & Governance Committee* with effect from 1 August 2015; and Gunhild Stordalen should join the *Committee for Sustainable and Responsible Business* as an independent member, with effect from 1 January 2016.

We reviewed the proposed governance arrangements to be put in place from the completion of the EE acquisition, and recommended that the Board approve a new Reserved Power in relation to related party transactions between BT and Deutsche Telekom.

Subject to completion of the EE acquisition we recommended that the Board approve the terms of reference and appoint the proposed members and chairs of the *Integration Committee* and the *Conflicted Matters Committee*.

### **Governance programmes**

This year, we discussed a review of BT s governance operating model and framework, recent improvements to the Delegation of Authority framework, a project to clarify our governance and compliance roles outside the UK, and external governance developments on Board diversity and succession planning.

The aim of reviewing our governance framework is to ensure that governance in BT is clear and simple, to align with our culture and purpose. The review is ongoing; in December we endorsed the proposed next steps, and discussed the proposal to amend the terms of reference of our Regional Governance Committees to expand their oversight of risk. We asked the Chief Executive, Group Finance Director and Group General Counsel & Company Secretary to decide if this was appropriate and if so, gave them the authority to amend the terms of reference and seek endorsement from the *Operating Committee*.

In BT s non-UK operations, we have clarified our country managers accountability for a common set of governance and compliance standards, and put in place a formal process to appoint new country managers. As a result, country managers are reporting a better understanding of their obligations. We are now focusing on how to embed the principles into how we work, assessing the capabilities and development needs of country managers, and providing appropriate assurance to the *Operating Committee*.

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### **Committee evaluation 2015/16**

As part of our internal Board review in March 2015, we evaluated the effectiveness of the committee. Committee members, the Chief Executive and the Group General Counsel & Company Secretary completed an online questionnaire based on the committee s terms of reference.

We discussed the results of the questionnaire and agreed the proposed actions in June. In December, we reviewed progress against the action plan and we highlight our progress in key areas in the table below:

#### **Key areas**

#### Actions

#### Succession planning for the Board and senior management

Board succession planning, including the next phase of non-executive requirements	As our Senior Independent Director, Nick Rose led a discussion on Chairman succession at a breakfast meeting with the independent non-executive directors in July 2015.
Building a good understanding of executive succession and senior management positions	The Chief Executive led a discussion on executive directors and senior management appointments at the Board dinner in January 2016.
Board composition	
Board skills matrix and assessing our skills priorities for the next three years <b>Governance structure</b>	In December 2015, we reviewed the current Board composition against our skills matrix, and identified our skills priorities for the next three years.
Review of BT s governance framework to assess whether BT has a clear and simple governance operating model	A review of BT s governance framework is underway. We discussed progress and next steps at our meeting in December 2015.

### **Board evaluation 2016/17**

We agreed to undertake the 2016/17 Board effectiveness evaluation internally, using electronic questionnaires. The questions will be largely the same as for 2015/16, so we can make a direct comparison of results. These include a focus on Board composition and expertise, the Board s role in setting strategy, its understanding of risks facing the Group, succession planning, and the effectiveness of the Board committees.

Questionnaires for the Board and several committees were circulated in March 2016, with the exception of the *Audit & Risk Committee*, which completed its annual evaluation in December 2015. Board members and the Company Secretary have also received separate electronic questionnaires to evaluate their own individual contribution.

The Board will discuss the results of the evaluation at a future Board meeting. The Chairman will also conduct one-to-one interviews with directors on their performance and the Senior Independent Director, Nick Rose, will conduct the annual evaluation of the Chairman.

Sir Michael Rake

Chairman of the Nominating & Governance Committee

4 May 2016



**BT Pensions Committee Chair s report** 

This year the committee has considered a broad range of topics, including the impact of recent financial market volatility and the positive impact on the covenant that BT provides in support of our pension schemes following the successful completion of our acquisition of EE.

### Who we are

I chair the *BT Pensions Committee*. Our role includes responsibility for BT s interactions with the Trustee of the BT Pension Scheme (BTPS). The BTPS is a defined benefit pension plan with over 300,000 members. It pays out over  $\pounds$ 2bn a year in benefit payments and has liabilities of around  $\pounds$ 50 billion.

I would like to welcome Alison Wilcox who joined the committee during the year. I would also like to thank Phil Hodkinson, who stepped down on leaving BT on 31 January, for his contribution to the committee s work. Our membership and meeting attendance are set out below.

Committee members				
	Meetings			
Member	Eligible to attend	Attended		
Isabel Hudson <sup>a</sup> (chair)	5	5		
Tony Chanmugam	5	3		
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Phil Hodkinson <sup>b</sup>	4	4
Sir Michael Rake	5	5
Alison Wilcox <sup>c</sup>	4	4

<sup>a</sup> Isabel was appointed chair from 1 February 2016.

<sup>b</sup> Phil was chairman until he left BT on 31 January 2016.

<sup>c</sup> Alison was appointed to the committee from 1 July 2015. **Further information** 

You can find more details about BT s retirement benefit plans in note 20 to the accounts.

### What we have done

We met five times during the year, including a joint meeting with the BTPS Trustee. The chart opposite shows how we allocated our time.

BT management also provides regular updates on BT s performance and strategy at BTPS Trustee meetings and holds additional sessions with the Trustee Board. During the year, this included presenting to the Trustee on the acquisition of EE and developments in relation to Ofcom s Strategic Review of Digital Communications.

### Areas of work

Some key areas of work carried out in the year are set out below:

**Risk management and investment strategy:** we reviewed the risks posed to BT by the BTPS and discussed potential alternative risk management strategies, including different approaches to investment. At each meeting we reviewed the investment performance and risk associated with the BTPS. For the pension scheme s accounting year to 30 June 2015, the investment return was 8.3%. This was above the scheme s benchmark return of 6.9%. At the Joint Board meeting with the Trustee we discussed planned changes to the scheme s governance on investment matters. We also provided views during the year to the Trustee on various elements of the investment strategy, including interest rate and equity hedging.

**Funding:** we received regular updates on the development of the funding position since the 30 June 2014 valuation. This included considering draft results of the annual funding update required to be carried out by the Trustee at 30 June 2015.

We have discussed the impact on the liabilities of the BTPS from the continued low interest rate environment. We also considered how the acquisition of EE strengthens the covenant and support BT provides to its pension

### schemes.

**Pensions legislation and governance:** there have been a number of recent major changes to pensions legislation. We spent time considering the impact of legislation that introduced greater freedom and choice to members of defined contribution pension schemes from 6 April 2015. This legislation has consequences for members of defined benefit pension schemes who wish to take a transfer of their benefits.

We also considered the impact of changes to the State Pension system from 6 April 2016 and the rules on individuals lifetime and annual allowances. We dealt with other governance matters including reports on the governance of BT s pension schemes other than the BTPS, an update to the BTPS trust deed and rules and reviewing trustee appointments.

**Isabel Hudson** 

Chair of the BT Pensions Committee

4 May 2016

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Committee for Sustainable and Responsible Business Chairman s report

BT s purpose is to use the power of communications to make a better world. We put our purpose at the heart of everything we do. It inspires our people, our customers and our partners to make a lasting, positive impact on society and the environment.

#### Who we are

I chair the *Committee for Sustainable and Responsible Business (CSRB)*. Our membership and meeting attendance are set out below.

#### **Committee members**

	Me	Meetings			
Member	Eligible to attend	Attended			
Sir Michael Rake (chairman)	2	1			
Tony Chanmugam	2	2			
Niall Dunne <sup>a</sup>	2	2			
Phil Hodkinson <sup>b,c</sup>	2	2			
Baroness Margaret Jay <sup>b</sup>	2	1			

Gavin Neath <sup>b</sup>	2	2
Gavin Patterson	2	2
Gunhild Stordalen <sup>b,d</sup>	1	0
Jasmine Whitbread	2	2
Alison Wilcox <sup>a,e</sup>	2	1

- <sup>a</sup> BT employee.
- <sup>b</sup> Independent member.
- <sup>c</sup> Phil chaired the CSRB at its meeting in July 2015.
- <sup>d</sup> Gunhild was appointed to the committee from 1 January 2016.
- <sup>e</sup> Alison replaced Clare Chapman with effect from 1 July 2015.

I am pleased to welcome Gunhild and Alison to the *CSRB*, and am delighted that Phil will be staying on as an independent member of the *CSRB* after he stepped down from the BT Group plc Board in January 2016.

### What we have done

BT s purpose is embedded in the heart of our business; in fact, it guides everything we do. We have brought our purpose to life by integrating our existing programmes into a Purposeful

Business approach which has helped to maximise the social and environmental value we deliver for our customers, and for society as a whole. The *CSRB* meets twice a year to provide strategic direction on our purpose and create a lasting positive impact on society and the environment, whilst ensuring long term business success.

The chart below shows how we allocated our time.

Each year, we approve our investment in society. We approved a minimum investment of 1% of adjusted profit before taxation for 2016/17, which is consistent with our investment in prior years. In addition to this, and in accordance with BT s updated articles of association agreed at the Annual General Meeting in July 2015, we agreed that the proceeds from the sale of BT Group plc shares held by shareholders we cannot trace will form a CSRB Investment Fund. We have chosen to invest the fund in initiatives which will generate significant returns for good causes.

In 2015/16, we made an investment in society and the environment of £35m. This was made up of a mixture of cash, time volunteered by BT people and in-kind contributions.

### Supporting charities and communities

This year, we visited the BT Sport studio, where we met with our partners to discuss grassroots sport, accessibility, inclusion and how we are driving social change through sport. It was fantastic to see the results of the BT Supporters Club partnership with the Tottenham Hotspur Foundation, which gives opportunities and support to improve the lives of young people in our local communities.

We re also making good progress on our 2020 ambitions. We helped 2.6m people to overcome social disadvantage through our services in 2015/16. As part of our commitment to help build a culture of tech literacy, we ve already reached 340,000 kids this year. Our ambition is to reach 5m kids by 2020.

To see more detail on our 2020 ambitions and our progress so far, please see BT s Delivering Our Purpose Report 2015/16.

### Volunteering

The success of many of our Purposeful Business programmes is enabled by our people. We encourage BT volunteers to get involved in local communities, and provide a wide range of volunteering opportunities. We also offer up to three days a year for our people to participate in volunteering activities.

In 2015/16, over 27% of BT people volunteered almost 45,000 days, worth over £15m to those communities. Find out more information about volunteering on page 34.

Sir Michael Rake, Chairman of the Committee for Sustainable and Responsible Business

4 May 2016



Technology Committee Chairman s report

From defining the next generation of ultrafast broadband technologies, to delivering global IT solutions via our BT Cloud of Clouds or protecting our people and customers from the ever increasing threat to cyber security, technology and innovation are the very foundation of our business and are key to driving sustainable growth.

#### Who we are

I chair the *Technology Committee*, which was created in November 2014 to improve the Board s oversight of technological developments and how the group manages technology strategy and risk. Our membership and meeting attendance are set out below.

#### **Committee members**

	Meetings				
Member	Eligible to attend	Attended			
Gavin Patterson (chairman)	3	3			
Tony Ball	3	3			
Iain Conn <sup>a</sup>	1	1			

Warren East <sup>b</sup>	0	0
Mike Inglis <sup>c</sup>	2	2
Karen Richardson	3	3
Clive Selley <sup>d</sup>	3	3
Howard Watson <sup>d</sup>	0	0

<sup>a</sup> Iain was appointed to the committee from 1 January 2016.

<sup>b</sup> Warren retired from the committee with effect from 31 May 2015.

<sup>c</sup> Mike was appointed to the committee from 1 September 2015.

<sup>d</sup> Clive is no longer a member of the *Technology Committee* in his new role as CEO Openreach. He was replaced by Howard Watson (CEO BT TSO) with effect from 1 February 2016.

Iain and Mike both bring a wealth of technical expertise to the committee, and I am also pleased to welcome Howard, who replaced Clive in February. I would like to thank Clive for the contribution he made to the *Technology Committee* in his former role as CEO BT TSO.

### What we have done

We met three times this year. The chart below shows how we allocated our time.

### **Technology strategy**

In the past year we reviewed our strategy and progress on ultrafast broadband. This included the new G.fast technology pioneered in BT labs at Adastral Park and currently in trial in three locations around the UK. We also discussed the technology options, both fixed and wireless, that could help us reach as many customers as possible with faster broadband speeds.

As part of the EE integration planning activity, we looked at how the acquisition could create opportunities for our networks and systems to improve services and deliver new capabilities for our customers.

We discussed our areas of focus for future meetings, and agreed that we will:

revisit and review progress on the EE integration plan for technology;

assess the trends driving customer requirements and discuss how our technology can help to meet these; and continue to review our technology strategy and risks.

### **Future technology**

We spent time looking into potential future technologies, which could help us to meet the increasing requirements of our customers. Network Functions Virtualisation (NFV), Software Defined Networking (SDN), Flexgrid Terabit optical networks, Cloud of Clouds and other emerging technologies will create important opportunities for us as we strive to deliver higher-capacity services, with greater service levels in faster and more flexible ways.

### **Cyber security**

The committee also receives regular updates on cyber security, to better understand how we are protecting our people and customers. The scale and complexity of cyber-attacks has continued to increase this year, and it is more important than ever that we understand the nature of the attacks, and how to prevent them.

As a result, we have taken immediate action where possible to reinforce our defences, and have a wider programme in place to ensure our systems and networks remain resilient to future potential threats.

#### **Gavin Patterson**

Chairman of the Technology Committee

4 May 2016

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#### **Report on Directors** Remuneration

#### **Review of the year**

At the 2015 AGM shareholders endorsed our approach to remuneration and its disclosure, with 98.6% of votes cast in favour of the Annual Remuneration Report 2014/15.

During 2015/16 we continued to operate within the Remuneration Policy (the Policy) approved at the 2014 AGM. The Policy is reproduced on pages 142 to 148.

The committee s approach to remuneration includes emphasis on rewarding executives for delivering on the key strategic goals of the group, including the acquisition of EE. We considered whether the previously set performance measures for the existing Incentive Share Plan (ISP) awards remained appropriate. More detail on this can be found on page 138.

We announced during the year that after a long and distinguished career the Group Finance Director, Tony Chanmugam, would leave by mutual agreement and therefore the committee decided to treat him as a good leaver. Further details are provided on pages 132 to 133. In addition, to help with a smooth hand over to his successor he has agreed to stay on in an integration team lead position to ensure that we are on track to deliver the integration synergies and wider key performance measures associated with the EE acquisition.

### **Outcomes for the year**

The committee assessed the executive directors performance against both long-term and short-term targets.

For annual bonus purposes, both executive directors performed well against their financial targets. However, as sufficient progress was again not made realising improvements in our customer service levels no bonus was paid for this component.

We have also assessed each director s contribution against their personal performance measures.

As a result, the annual bonus for the Chief Executive was 45% of maximum and for the Group Finance Director was 43% of maximum. In both cases bonuses are lower than last year, reflecting the above mentioned poor customer service performance against the target. In keeping with past practice, part of the annual bonus is deferred for three years and paid in shares. The detail of performance against the annual bonus measures is set out on page 130.

Total Shareholder Return (TSR) of 88.9% placed BT in the upper quartile of its comparator group over the three-year performance period of our 2013 ISP. Cumulative three-year normalised free cash flow performance was £8.1bn which

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was towards the upper end of the ISP range of £7.4bn to £8.4bn. We returned above threshold performance against our revenue measure. The 2013 ISP vested at 82.01% based on this performance. More information on the ISP vesting is on pages 130 to 131.

Employees also participated in BT s financial success. BT s performance in the year reflects a great deal of expertise, hard work and commitment. In August 2015, around 23,000 people in our savings-related share option plans (saveshare) were able to buy shares mostly at £1.04 and the rest at £1.89 representing an average gain of around £10,200 and £4,400 respectively. We continue to believe that BT s share plans help as many of our people as possible to share in BT s success.

### Looking ahead

Following approval of the acquisition of EE from the Competition and Markets Authority, BT completed the transaction in January 2016. As we indicated last year, we reassessed the Policy to ensure that our incentive structure continues to be appropriate for the enlarged group. As reported above, we concluded that the remuneration structure should not change and accordingly, there is no requirement to present a new remuneration policy for shareholder approval at the 2016 AGM.

We reviewed the performance of our executive directors and consistent with our approach to establish base pay below the median against our comparator group, we agreed a salary increase of £24,325 per annum for the Chief Executive, an increase of 2.5%. The increase takes effect in June 2016. This salary increase is consistent with the approach taken for substantially all our UK employees who received an average increase of 2.5%. Pay awards for this group of employees are agreed through trade union consultation and collective bargaining arrangements.

We also resolved that no salary increase should be made to the Group Finance Director in light of his stepping down later in 2016/17.

Finally, we agreed the remuneration package for the incoming Group Finance Director, Simon Lowth, who joins the company on 4 July which is set out on page 133.

Throughout this past year, the committee has maintained the link between pay and performance and will continue to do so.

## **Tony Ball**

Chairman of the Remuneration Committee

4 May 2016

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### **Annual Remuneration Report**

This part of the Report summarises key elements of the directors remuneration in 2015/16.

### Single figure remuneration

The following sets out the full review of directors emoluments, including bonus and deferred bonus, and long-term incentive plans and pension arrangements.

**Directors** emoluments (audited)

Directors emoluments for the financial years 2015/16 and 2014/15 are set out in the table below.

								Pension	Pension
		Benefits	Benefits					allowance net	allowance net
alary	Basic salary	excluding	excluding	Annual	Annual			diff wanted net	
C	1.0					IODh	IODo	of pension	of pension
fees	and fees	pension	pension	Bonus <sup>a</sup>	Bonus <sup>a</sup>	ISP <sup>b</sup>	ISP <sup>c</sup>	contributionsd	contributions
5/16)	(2014/15)	(2015/16)	(2014/15)	(2015/16)	(2014/15)	(2015/16)	2014/15)	contributions	contributions
								(2015/16)	(2014/15)
E000	£000	£000	£000	£000	£000	£000	£000	£000	£000
675	656	31	30						
969	946	57	54	1,057	1,322	3,022	1,956	291	284
643	625	32	32	587	714	1,405	1,836	193	188
112	103								
103	79								

99 47	32								
114 152 97	100 147 91	16	16						
,011	2,779	136	132	1,644	2,036	4,427	3,792	484	472
143 17	168 94	2							
,171	3,041	138	132	1,644	2,036	4,427	3,792	484	472

- <sup>a</sup> Annual bonus shown includes both the cash and deferred share element. The deferred element of the 2015/16 bonus includes the value of deferred shares to be granted in June 2016. Further details of the deferred element are set out below.
- <sup>b</sup> Value shown represents the estimated value of ISP awards granted in 2013 that are expected to vest in May 2016. The estimate is based on a three-month average share price from 1 January 2016 to 31 March 2016 of £4.63. Further details are provided on pages 130 to 131.
- <sup>c</sup> Vesting of ISP 2012 granted in June 2012 and vested in May 2015 at a share price of £4.69. The value shown last year of £1,812 for the Chief Executive and £1,767 for the Group Finance Director were based on an estimated share price of £4.35.
- <sup>d</sup> Pension allowance paid in cash for the financial year see Total pension entitlement on page 131.
- <sup>e</sup> The 2015/16 ISP figure reflects two awards granted in 2013. One as CEO BT Retail and one as Chief Executive.
- <sup>f</sup> Tim Höttges was appointed as a director on 29 January 2016. Under the terms of the Relationship Agreement between BT and Deutsche Telekom and Tim s letter of appointment, no remuneration is payable for this position.
- <sup>g</sup> Mike Inglis was appointed as a director on 1 September 2015.
- <sup>h</sup> Includes an additional fee for regular travel to Board and Board Committee meetings.
- <sup>i</sup> Phil Hodkinson retired as a director on 31 January 2016. Value shown relates to reimbursement of reasonable travelling and other expenses (including any relevant tax) incurred in carrying out his duties.
- <sup>j</sup> Warren East retired as a director on 31 May 2015.

## Additional disclosures relating to the single figure table

### **Salaries**

We reviewed Gavin Patterson s salary and increased it to £972,500 in June 2015. This was an increase of 2.4% from the prior year. At the same time we increased Tony Chanmugam s salary to £646,000, an increase of 2.5%.

The salaries for both Gavin and Tony remain positioned below the median against our comparator group of companies of a similar size and complexity.

### **Benefits**

Benefits provided to executive directors and the Chairman include company car, fuel or driver, personal telecommunication facilities and home security, medical and dental cover (for the directors and

immediate family), special life cover, professional subscriptions, personal tax advice and financial counselling.

### **Annual bonus**

Executive directors were eligible for an annual bonus based on: corporate financial performance targets, customer service and personal contribution. The customer service element of the annual bonus is paid only if a minimum adjusted EPS threshold is achieved. The annual bonus is paid in two elements, a cash element, and a deferred element awarded in shares.

The Chief Executive s target bonus opportunity was 120% of salary and the maximum was 240% of salary.

The target bonus opportunity for the Group Finance Director was 105% of salary with a maximum of 210% of salary.

The bonus weightings for the two roles are described on page 130.

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The weighting of the annual bonus structure is set out below.

The table below provides an overview of performance against the targets for the 2015/16 annual bonus.

Result %

Measure	Threshold	Target	Maximum	Outcome	of max
Adjusted EPS (p) <sup>a</sup>	30	31.6	34	33.5	89.3%
Normalised free cash flow (£m) <sup>b</sup>	2,712	2,855	3,069	2,827	46.8%
Revenue (£m) <sup>c</sup>	17,506	17,683	17,948	17,522	27.3%

<sup>a</sup> Adjusted EPS is defined on page 97.

Bonus outcomes were based on BT standalone performance during the year. BT continued to make progress during the year, delivering on both our business and financial plans as shown in the table above.

Two-thirds of the customer service measure is based on Right First Time (RFT) and one-third on the customer perception measure. We did not meet threshold against stretching customer service targets and therefore no bonus was paid for this element. You can find more information on RFT on page 22.

The Chairman assessed the Chief Executive, and the Chief Executive assessed the Group Finance Director, on personal contribution targets and performance against personal objectives. These assessments were based on a number of factors including BT s regular employee surveys, organisational health, culture and performance against personal objectives set at the start of the year.

<sup>&</sup>lt;sup>b</sup> Normalised free cash flow is defined on page 97.

<sup>&</sup>lt;sup>c</sup> Revenue is defined on page 97.

The Chief Executive achieved 70% of maximum for his personal contribution score. The personal contribution score reflected leadership in key strategic areas including the acquisition of EE and the subsequent restructuring of the organisation.

The Group Finance Director achieved 60% of the maximum score for his personal contribution. The result for the personal contribution score was for delivering against our cost transformation and operational efficiency objectives.

For both the Chief Executive and Group Finance Director, bonus is delivered in both cash (two-thirds) and deferred shares (one third). Once granted, deferred shares are not subject to any further performance conditions, and will normally be transferred to participants at the end of the three-year deferred period if the participant is still employed by BT.

Gavin Patterson s annual bonus, paid both in cash and deferred shares represented 109% of salary (2014/15: 139%) and 45% of the maximum bonus opportunity (2014/15: 58%).

Tony Chanmugam s annual bonus, paid both in cash and deferred shares represented 91% of his salary (2014/15: 113%) and 43% of the maximum opportunity (2014/15: 54%).

The deferred shares will be granted in June 2016.

### Bonus award and proportion of value

	Gavin	Tony
Element of bonus	Patterson	Chanmugam
Adjusted EPS	39.40%	41.22%
Normalised free cash flow	20.64%	21.59%
Revenue growth	9.05%	9.47%
Customer service	0%	0%
Personal contribution Incentive share plan 2013	30.91%	27.71%

The ISP is a conditional share award. The awards granted in 2013 vest in May 2016. The performance conditions are based 40% on relative TSR, 40% on normalised free cash flow, and 20% on growth in underlying revenue excluding transit over a three-year performance period.

The performance outcome for the 2013 ISP is measured on the basis of standalone BT performance and excludes any EE contribution.

### TSR

The TSR element is measured against a comparator group containing other telecommunications companies and companies which are of a similar size or market capitalisation, have a similar business mix and spread as BT or

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operate in comparable markets.

# BT s TSR comparator group for the 2013 ISP comprised the following companies:

Accenture	IBM	Telecom Italia
AT & T	National Grid	Telefónica
Belgacom	Pharol (formerly Portugal Telecom)	Telekom Austria
Cap Gemini	Royal KPN	Telenor
Centrica	Sky	TeliaSonera
Deutsche Telekom	Swisscom	Verizon
France Telecom	TalkTalk	Virgin Media
Hellenic Telecom		Vodafone

The TSR for a company is calculated by comparing the return index (RI) at the beginning of the performance period with the RI at the end of the period. The RI is the TSR value of a company measured on a daily basis, as tracked by independent analysts, Datastream.

It uses the official closing price for a company s shares, adjusted for all capital actions and dividends paid. The initial RI is determined by calculating the average RI value taken daily over the three months prior to the beginning of the performance period; and the end value is determined by calculating the average RI over the three months up to the end of the performance period. This mitigates the effects of share price volatility. A positive change between the initial and final values indicates growth in TSR.

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The following graph shows the vesting schedule for the TSR element of the 2013 ISP awards.

The company s shares achieved a TSR performance of 88.9%. This was fourth out of 24 companies during the three-year period and resulted in 40% (out of 40%) of the ISP award that related to the TSR element vesting.

#### Normalised free cash flow

When we set the performance measures for the 2013 ISP, the threshold for the three-year cumulative normalised free cash flow was set above consensus market expectations at the time, with the upper part of the range considered to be stretching. We achieved a three-year cumulative normalised free cash flow outcome of £8.1bn. This fell between the threshold and maximum targets of £7.4bn to £8.4bn, resulting in 31.5% out of the 40% of the ISP award that related to the cash flow element vesting.

#### Underlying revenue excluding transit

This measure reflects the group s aim to drive sustainable profitable revenue growth. The measure was based on growth in underlying revenue excluding transit measured against the baseline of 2012/13, with the threshold set as growth of 1%.

Over the three-year period we grew underlying revenue by 2.1%, resulting in 10.5% of the 20% of the ISP award that related to the revenue element vesting.

#### **Overall vesting of 2013 ISP**

Performance against the TSR, normalised free cash flow and revenue targets resulted in a 82.01% vesting of the 2013 ISP. The number of shares due to vest in May 2016 is set out below. An estimate of the cash value of the shares vesting is shown in the single figure table on page 129.

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		Vesting		Total	
	Vesting of	of free	Value	value	
	revenue	cash flow	of TSR	of ISP	ISP
	element	element	element	Vesting	Vesting
Director Gavin Patterson Tony Chanmugam	(£000) 387 180	(£000) 1,161 540	(£000) 1,474 685	(£000) <sup>a</sup> 3,022 1,405	(shares) 652,642 303,385

<sup>a</sup> An estimate based on the three-month average share price from 1 January 2016 to 31 March 2016 of £4.63.

## **Total pension entitlements (audited)**

The BT Pension Scheme (BTPS) closed to new entrants on 31 March 2001. None of the executive directors participate in future service accrual in the BTPS; Tony Chanmugam has deferred benefits in the BTPS. Executive directors who have been members of the BTPS, and who retain deferred benefits in the BTPS, also benefit from a death in service lump sum of four times salary.

All new employees are eligible to join the defined contribution BT Retirement Saving Scheme (BTRSS). The BTRSS is a group personal pension plan. For executive directors, the company agrees to pay a fixed percentage of the executive s salary each year which can be put towards the provision of retirement benefits. Executive directors who have never been members of the BTPS benefit from death in service cover that would provide a lump sum of four times salary and a dependant s pension of 30% of capped salary.

Sir Michael Rake is not a member of any of the company pension schemes, and the company made no payments towards retirement provision for him. BT provides him with a lump sum death in service benefit of  $\pounds 1m$ .

Gavin Patterson receives an annual allowance equal to 30% of salary in lieu of pension provision as set out in the table on page 129. Gavin has previously been a member of the BTRSS but neither he nor the company has made any contribution to the scheme during 2015/16. BT also provides death in service cover of a lump sum of four times his salary plus a dependant s pension of 30% of his capped salary.

Tony Chanmugam is not a contributing member of any of the company pension schemes; he did not accrue any BTPS pension over the financial year and no other contributions were made. Further information is provided in the table below. The company has agreed to pay him an annual amount equal to 30% of salary in lieu of pension provision as set out in the table on page 129. Tony has deferred payment of the BTPS benefit payable from his 60th birthday. BT provides death in service cover of a lump sum of four times his salary which would cease if his BTPS benefits were put into payment.

## Deferred pension benefits at 31 March 2016 (audited)

The table below shows Tony Chanmugam s pension benefits at 31 March 2016. There was no pension accrued over the financial year and no contributions were made into the pension plans.

	Accrued		
	Additional scheme		
	pension		
		lump sum	
Normal retirement age	$(\pounds 000)$	(£000)	
60	248	745	

Tony Chanmugam<sup>a</sup>

<sup>a</sup> Tony Chanmugam s contributions in 2015/16 were £nil (2014/15: £nil). Figures represent total benefits accrued across two BT pension schemes. Tony is beyond the pension plans normal retirement age and is not drawing a pension.

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### Awards granted during the year (audited)

### 2015 ISP awards

The 2015 ISP awards were made in June 2015 as set out below and on page 135. The award to Gavin Patterson represented 400% of his salary and for Tony Chanmugam it was 280% of salary.

		ISP awaru	Face value
Director	Date of award	(shares)	of award <sup>a</sup>
Gavin Patterson	18 June 2015	865,341	£3,899,708
Tony Chanmugam	18 June 2015	402,372	£1,808,662

<sup>a</sup> Face value based on share price at the date of grant of £4.495.

The performance conditions were based 40% on relative TSR, 40% on normalised free cash flow, and 20% on growth in underlying revenue excluding transit over a three-year performance period from 1 April 2015 to 31 March 2018. The performance conditions are the same for each director and were set on the basis of standalone BT performance and excludes any EE contribution. The target ranges for TSR; the normalised free cash flow and underlying revenue growth excluding transit for the three-year performance period 2015/16 2017/18 is set out in the table below.

Measure	2016/17-
---------	----------

		Level of		
2018/19	Threshold	vesting	Maximum	vesting <sup>a</sup>
Normalised free cash flow	£8.6bn	25%	£9.6bn	100%
Revenue <sup>b</sup> growth	6.5%	25%	9%	100%

<sup>a</sup> Vesting levels between threshold and maximum will be on a straight line basis. <sup>b</sup> Underlying revenue excluding transit.

The committee believes that the free cash flow and revenue performance measures are challenging, and the financial performance necessary to achieve the upper end of the range for each target is stretching.

Please see page 130 for details of how TSR is calculated.

The TSR comparator group for the 2015 ISP awards was the same for awards granted in June 2014.

When ISP awards vest, additional shares representing the value of reinvested dividends on the underlying shares are added.

#### **Deferred shares**

A proportion of the 2014/15 annual bonus was awarded in deferred shares. The table below provides further details.

DBP award Face value of

Level of

Director	Date of award	(shares)	award <sup>a</sup>
Gavin Patterson	18 June 2015	98,004	£440,528
Tony Chanmugam	18 June 2015	52,946	£237,992

<sup>a</sup> Face value based on share price at the date of the award of £4.495.

The deferred shares are not subject to further performance conditions and normally vest in three years if the individual is still employed by BT. Details of all interests in deferred shares are set out on page 134.

When Deferred Bonus Plan (DBP) awards vest, additional shares representing the value of reinvested dividends on the underlying shares are added.

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### Former directors (audited)

Sir Peter Bonfield received, under pre-existing arrangements, a pension of £477,038 in 2015/16 (2014/15: £469,526).

Baroness Jay retired as a non-executive director on 13 January 2008 but continues to be a member of the *Committee for Sustainable and Responsible Business*, for which she receives an annual fee of £10,000.

### Payments for loss of office (audited)

No payments were made during the year for loss of office.

### Arrangements for the outgoing Group Finance Director

Tony Chanmugam s service contract has a notice period of 12 months and includes a provision for a termination payment in lieu of notice of up to 12 months base salary plus contractual benefits. All payments made to him in respect of 2015/16 are reported in the single figure of remuneration.

His notice period commenced on 1 April 2016. In order to ensure an orderly handover, he will remain in role for a period of time after Simon Lowth joins the company on 4 July 2016. Following this, he will continue to work full-time, overseeing the integration of EE.

During the period of his notice that he is working full-time, he will continue to receive his current salary and contractual benefits. Upon leaving the company s service, he will be entitled to salary and contractual benefits for any period of notice remaining. These payments will be made in instalments and can be reduced pro-rata in the event that he were to secure employment or engagement elsewhere. He will also remain available for consultation by the company as required during this period.

Having served the full year, he was eligible for an annual bonus in respect of 2015/16. As usual, this will be paid two-thirds in cash and one-third in shares which are deferred under the terms of the DBP. He may be eligible for a pro-rata annual bonus in respect of 2016/17, relating to the period for which he is in full-time employment and assessed for performance at the end of the year as normal.

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The committee considered the treatment of Tony s outstanding share awards under the DBP and ISP. Given that his departure is by mutual agreement with the company and there is an orderly transition in place, he is considered to be a good leaver for the purposes of the DBP and ISP. As such, his unvested DBP awards will be preserved and vest in accordance with their original timeframes. In line with the committee s typical approach for the treatment of good leavers under the ISP, it has applied pro-rating to the awards by preserving the oldest two cycles and lapsing the most recent award. In practice, this means that his 2014 and 2015 ISP awards will subsist in full (subject to achievement of the relevant performance conditions), whilst the committee has chosen not to make an ISP award in 2016 (in lieu of it being granted and subsequently lapsed).

### Arrangements for the incoming Group Finance Director

As announced on 18 March 2016, Simon Lowth will join the company on 4 July 2016, moving into the Group Finance Director role following a handover period.

In reaching remuneration terms, we maintained our approach of setting base salaries below the median for our comparator group, with a significant proportion of total remuneration being variable and linked to corporate performance.

He will receive a base salary of  $\pounds$ 700,000. He will have entitlement to our standard benefits package, including a car allowance and healthcare and he will receive a pension allowance of 30% of salary.

In line with the approach which we took with the Group Chief Executive s remuneration package upon his appointment, we have taken the opportunity to rebalance the variable pay package, placing less emphasis on short-term and more on sustainable long-term performance. As such, he will have a maximum opportunity of 180% of salary under the annual bonus (compared to 210% for the current incumbent), one-third of which will be deferred for three years. Meanwhile his maximum ISP opportunity will be 350% of salary (compared to 280% for the incumbent).

Furthermore, the shareholding requirement has been increased. He will be required to build-up and hold a shareholding in the company equivalent to 250% of base salary.

Simon will not receive any buy-out awards in connection with his recruitment.

### **Directors** share ownership

The committee believes that the interests of the executive directors should be closely aligned with those of

shareholders. The deferred shares and incentive shares provide considerable alignment.

To increase the alignment between shareholders and executive directors, the Chief Executive is required to build up a shareholding equal to 300% of salary, and the Group Finance Director 150% of salary. The aim of this personal shareholding policy is to encourage the build up of a meaningful shareholding in the company over time by retaining shares which they have received under an executive share plan (other than shares sold to meet a National Insurance contribution or income tax liability) or from purchases in the market.

As mentioned above the incoming Group Finance Director, Simon Lowth, will be required to build up a shareholding equal to 250% of salary.

The value of the BT shares to be used in determining whether the minimum shareholding requirement has been reached is the average BT share price over the preceding 12 months or, if higher, the share price at the acquisition date.

At 31 March 2016, both of the executive directors met the shareholding requirements, as set out in the table below:

Executive director percentage of salary Gavin Patterson 1,149% Tony Chanmugam 315% The following table shows the total unvested interests held by the executive directors in the ISP and DBP. The numbers represent the maximum possible vesting levels. The ISP awards will only vest to the extent the performance conditions are met over a three-year period. Full details of all ISP and DBP awards, including performance periods and vesting conditions, are set out on pages 134 to 135.

## Unvested interests in shares (audited)

ISP (subject to

DBP (not subject to

	perform	nance)	performance)	
	1 April 2015 31	March 2016	1 April 201531	March 2016
Gavin Patterson	2,408,265	2,734,526	516,553	376,092
Tony Chanmugam	1,411,743	1,270,600	521,229	337,943
The following table shows share options held by the directo	ors. As at 31 Ma	rch 2016 none	of the directors	s held share

options with performance conditions.

Share options held without performance conditions saveshare (audited)

	ShareOption	s Options		
	options grante	d exercised	X 7 1 .	
	at 1 April durin	g during	Value at date of	31 March
Sir Michael Rake	2015 yea 1,485	r year e 1,485	xercise (£) 6,875	2016
Gavin Patterson Tony Chanmugam	5,172 5,642 6,024			5,172 5,642 6,024

501 501

Sir Michael Rake exercised an option over 1,485 shares on 3 August 2015. No other saveshare options were exercised by the directors during the year. There were no vested but unexercised options at the year end.

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## Directors interests at 31 March 2016 or date of retirement, if earlier (audited)

The beneficial interests of directors holding office at the end of the year (or at the point of leaving for directors who retired during the year), and their families, in the company s shares at 31 March 2016 and 1 April 2015, or at date of appointment if later, are shown below:

	Number o	f shares
Beneficial holdings	2016	2015
Sir Michael Rake <sup>a</sup>	132,957	130,852
G Patterson <sup>a</sup>	2,448,772	2,102,151
T Chanmugam <sup>a</sup>	445,268	574,882
T Ball	23,652	23,196
W East <sup>b</sup>	2,480	2,480
I Conn	4,442	4,442
P Hodkinson <sup>c</sup>	25,263	25,263
T Höttges <sup>d</sup>		
I Hudson	3,552	1,279
M Inglis	1,200	
N Rose	50,000	50,000
K Richardson <sup>e</sup>	10,250	7,750
J Whitbread	7,990	7,990
Total	3,155,826	2,712,312

<sup>a</sup> Includes shares purchased under directshare and free shares awarded under UK allshare. Directshare is a HMRC approved plan that allows BT employees to buy shares out of gross pay. Prior to 2008 BT awarded free shares to UK employees (UK allshare).

<sup>b</sup> Warren East retired on 31 May 2015 and the number reflects his holding at that date.

<sup>c</sup> Phil Hodkinson retired on 31 January 2016 and the number reflects his holding at that date.

<sup>d</sup> Tim Höttges joined the Board on 29 January 2016.

<sup>e</sup> Shares are held as 2,050 American Depositary Shares (ADS). One ADS equates to five BT ordinary shares.

During the period from 1 April 2016 to 4 May 2016, there were no movements in directors beneficial holdings.

The directors, as a group, beneficially own less than 1% of the company s shares.

The company encourages the Chairman and independent non-executive directors to purchase, on a voluntary basis, BT shares with an aggregate value of £5,000 on average each year to further align the interests of non-executive directors with those of our shareholders. The directors are asked to hold these shares until they retire from the Board. This policy is not mandatory.

This policy does not apply to Tim Höttges who was appointed to the Board as a non-independent non-executive director following completion of the EE acquisition in January 2016. This assists with avoiding any conflict of interest in relation to Tim s ongoing employment as CEO of Deutsche Telekom.

## Deferred Bonus Plan awards at 31 March 2016 (audited)

The following DBP awards have been granted to the directors. These shares will normally be transferred to participants at the end of the three-year deferred period if those participants are still employed by BT.

Dividends number Market	of vard 000
	ward
of award shares Price at priceated aw	2000
1 April 2015 Awarded einvested Vester Vester 2016 Vesting date grant vesting £	-000
Gavin Patterson	
DBP 2012 249,357 249,357 01/08/2015 202.26p 464.78p 1,	,159
DBP 2013 137,537 4,102 141,639 01/08/2016 315.00p	
DBP 2014 129,659 3,867 133,526 01/08/2017 384.20p	
DBP 2015 98,004 2,923 100,927 01/08/2018 449.50p	
Tony Chanmugam	
DBP 2012 246,017 246,017 01/08/2015 202.26p 464.78p 1,	,143
DBP 2013 137,271 4,093 141,364 01/08/2016 315.00p	
DBP 2014 137,941 4,114 142,055 01/08/2017 384.20p	
DBP 2015 52,946 1,578 54,524 01/08/2018 449.50p	

<sup>a</sup> Awards granted on 18 June 2015. The number of shares subject to awards was calculated using the average middle market price of a BT share for the three days prior to the grant. Awards of deferred shares in respect of 2016 will be calculated using the average middle market price of a BT share for the three days prior to grant.



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## Share awards under long-term incentive schemes held at 31 March 2016 (audited)

Details of the company s ordinary shares under conditional share awards made to directors, as participants under the ISP are as follows:

	1 April 2015	I Awarded re	Dividends e-invested	Vested	Lapsed	Total number of award shares 31 March 2016	Performance period end	Price on grant	Market price at vesting	Mone valu ve av
n Patterson										
012ª	618,278			416,719	201,559		31/03/2015	202.26p	469.49p	1
013 <sup>b</sup>	382,724		11,415			394,139	31/03/2016	315.00p	463.00p	1
013°	390,036		11,633			401,669	31/03/2016	372.00p	463.00p	1
014 <sup>d</sup>	1,017,227		30,340			1,047,567	31/03/2017	384.20p	_	
015 <sup>e</sup>		865,341	25,810			891,151	31/03/2018	449.50p		
Chanmugan	n									
012ª	580,314			391,131	189,183		31/03/2015	202.26p	469.49p	1
013 <sup>b</sup>	359,223		10,714			369,937	31/03/2016	315.00p	463.00p	1
014 <sup>d</sup>	472,206		14,084			486,290	31/03/2017	384.20p	_	
015 <sup>e</sup>		402,372	12,001			414,373	31/03/2018	449.50p		

<sup>a</sup> Awards granted on 20 June 2012. The number of shares subject to awards was calculated using the average middle market price of a BT share for the three days prior to grant of 198.83p. 40% of each award is linked to TSR compared with a group of 25 companies, 40% is linked to a three-year adjusted cumulative free cash flow measure and 20% to a measure of growth in underlying revenue (excluding transit) over three years. The awards vested in May 2015.

<sup>b</sup> Awards granted on 20 June 2013. The number of shares subject to awards was calculated using the average middle

market price of a BT share for the three days prior to grant of 202.26p. 40% of each award is linked to TSR compared with a group of 25 companies, 40% is linked to a three year normalised free cash flow measure and 20% to a measure of growth in underlying revenue (excluding transit) over three years. The market price at vesting is an estimate of the value using the three-month average share price from 1 January 2016 to 31 March 2016 of £4.63. The award will vest at 82.01% of the total number of award shares in May 2016.

- <sup>c</sup> Award granted on 12 November 2013 following appointment as Chief Executive. The number of shares subject to awards was calculated using the average middle market price of a BT share for the three days prior to grant of 372p. 40% of each award is linked to TSR compared with a group of 24 companies, 40% is linked to a three-year normalised free cash flow measure and 20% to a measure of underlying revenue growth (excluding transit) over three years. The market price at vesting is an estimate of the value using the three-month average share price from 1 January 2016 to 31 March 2016 of £4.63. The award will vest at 82.01% of the total number of award shares in May 2016.
- <sup>d</sup> Awards granted on 19 June 2014. The number of shares subject to awards was calculated using the average middle market price of a BT share for the three days prior to grant of 384.2Op. 40% of each award is linked to TSR compared with a group of 23 companies, 40% is linked to a three-year normalised free cash flow measure and 20% to a measure of growth in underlying revenue (excluding transit) over three years.
- <sup>e</sup> Awards granted on 18 June 2015. The number of shares subject to awards was calculated using the average middle market price of a BT share for the three days prior to grant of 449.50p. 40% of each award is linked to TSR compared with a group of 23 companies, 40% is linked to a three-year normalised free cash flow measure and 20% to a measure of underlying revenue growth (excluding transit) over three years.

#### Share options held at 31 March 2016 (audited)

nber of shares u	nder option:				Option N	/larket price	Usual date	
					price per	at date of	from which	Usual exp
	1 April 2015	Granted	Lapsed	Exercised March 2016	share	exercise	exercisable	d
Michael Rake	1,485 <sup>a</sup>			1,485	104p	463p	01/08/2015	01/02/20
	5,172°			5,172	319p		01/08/2019	01/02/20
in Patterson	5,642°			5,642	319p		01/08/2019	01/02/20
y Chanmugam	<b>n</b> 6,024 <sup>b</sup>			6,024	249p		01/08/2018	01/02/20
	501°			501	359p		01/08/2017	01/02/20

All of the above options were granted for nil consideration.

- <sup>a</sup> Option granted on 17 June 2010 under the employee sharesave scheme, in which all employees of the company are entitled to participate.
- <sup>b</sup> Option granted on 27 June 2013 under the employee saveshare scheme, in which all employees of the company are entitled to participate.
- <sup>c</sup> Option granted on 26 June 2014 under the employee sharesave scheme, in which all employees of the company are entitled to participate.

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## **Comparison of Chief Executive remuneration to Total Shareholder Return**

This graph illustrates the performance of BT Group plc measured by TSR relative to a broad equity market index over the past seven years. We consider the FTSE100 to be the most appropriate index against which to measure performance, as BT has been a constituent of the FTSE100 throughout the seven-year period, and the index is widely used. TSR is the measure of the returns that a company has provided for its shareholders, reflecting share price movements and assuming reinvestment of dividends.

## Source: Datastream

The graph shows the relative TSR performance of

BT and the FTSE100 over the past seven years.

## **History of Chief Executive remuneration**

				ISP vesting
		Total rem	Annual bonus	(% of
Year end	Chief Executive	£000	(% of max)	max)
2016 <sup>a</sup>	Gavin Patterson	5,396	45%	82.01%
2015	Gavin Patterson	4,562	58%	67.4%
2014 <sup>b</sup>	Gavin Patterson	2,901	62%	78.7%
	Ian Livingston	4,236	35%	63.4%
2013	Ian Livingston	9,402	65%	100%
2012	Ian Livingston	8,520	73%	100%
2011	Ian Livingston	4,009	79%	0%
2010	Ian Livingston	3,556	71%	0%

<sup>a</sup> The total remuneration figure includes the ISP award as CEO BT Retail and the first award as Chief Executive, granted in 2013.

<sup>b</sup> Ian Livingston stepped down on 10 September 2013 and Gavin Patterson took over from that date.

## Percentage change in Chief Executive remuneration (comparing 2014/15 to 2015/16)

The table opposite illustrates the increase in salary, benefits and annual bonus for the Chief Executive and that of a representative group of the company s employees.

For these purposes, we have used the UK management and technical employee population representing around 21,500 people because they also participate in performance related pay arrangements on a similar basis as executive directors.

	Salary	Benefits <sup>a</sup>	Bonus <sup>b</sup>
% Change in Chief Executive			
remuneration	2.5%	5.5%	20%
% Change in comparator group <sup>c</sup>	2.5%	0%	20%

<sup>a</sup> The increase in benefits for the Chief Executive was around £2,000.

<sup>b</sup> The bonus comparator is based on cash bonus only to give a better like for like comparison.

<sup>c</sup> Comparator group is the UK management and technical employee population representing around 21,500 individuals.

## Relative importance of spend on pay

The table below illustrates the change in total remuneration and dividends and share buy-back paid.

Area	2015/16 (£m)	2014/15 (£m)	% Change
Remuneration paid to all employees	4,639	4,551	2%
Dividends/share buybacks	1,390	1,244	12%
Implementation of Remuneration Policy in 2016/17			

#### **Base salary**

The committee continues to position salaries towards the lower end of market practice for our comparator companies. Comparator company information is provided by Deloitte, independent adviser to the committee, and consists of companies of a similar size or market capitalisation and/or companies which have a similar business mix and spread as BT or operate in comparable markets.

Gavin Patterson will receive a salary increase to £996,825 per annum effective June 2016, an increase of 2.5%.

Tony Chanmugam will not receive a salary increase this year.

The incoming Group Finance Director will receive a salary of £700,000 a year.

## **Benefits**

The committee has set benefits in line with the Remuneration Policy set out on pages 142 to 148. There are no changes proposed to the benefit framework for 2016/17.

## Pension

Current levels of pension provision for 2016/17 are the same as for 2015/16. Executive directors receive an annual amount equal to 30% of salary in lieu of pension provision.

## Clawback

The clawback provisions introduced in 2015/16 will continue for annual bonus payments relating to the 2016/17 financial year paid in May 2017, and for ISP awards made in June 2016. The annual bonus clawback will apply for one year following payment. The ISP clawback arrangements may be enforced by the committee in the two year period post-vesting of any awards.

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Incoming Group

## **Annual bonus**

The level of bonus opportunity for the Chief Executive, Group Finance Director and incoming Group Finance Director is set out in the table below.

Level of

2016/17 bonus

			Incoming Group
		Group	
	Chief Executive	Finance Director	Finance Director
Annual cash	Target 80% of	Target 70% of	Target 80% of
bonus	salary	salary	salary
	Maximum 160%	Maximum 140%	Maximum 120%
	of salary	of salary	of salary
Deferred bonus	Target 40% of	Target 35% of	Target 40% of
in shares	salary	salary	salary
	Maximum 80% of	Maximum 70% of	Maximum 60% of
	salary	salary	salary
Total bonus	Target 120% of	Target 105% of	Target 120% of
	salary	salary	salary
	Maximum 240%	Maximum 210%	Maximum 180%
	of salary	of salary	of salary
The 2016/17 annual bonus structure and weighting is set of	out below	-	-

The 2016/17 annual bonus structure and weighting is set out below.

Adjusted earnings per share; normalised free cash flow; and revenue excluding transit have a direct impact on shareholder value. Customer service (measured through our RFT and the customer perception measure) is vital to the company s long-term health and growth. All four of these measures are KPIs for BT and are defined on page 96.

We have added an integration synergies measure. This will focus executives on delivering the EE acquisition effectively and in a timely manner and also increases the proportion of the total annual bonus based on financial performance.

We do not publish details of the financial targets in advance since these are commercially confidential. We will publish achievement against these targets at the same time as we disclose bonus payments in the Annual Report Form & 20-F 2017 so that shareholders can evaluate performance against those targets.

The personal contribution measure is aligned to our strategy and is assessed by the Chief Executive for the Group Finance Director and each senior executive, and by the Chairman for the Chief Executive.

Performance against the personal contribution element is assessed individually and is based on achievement against individual objectives, organisational culture and growth measures.

## **Incentive Share Plan**

The 2016 ISP award for the Chief Executive will be 400% of salary and for the incoming Group Finance Director will be 350% of salary. Whilst he would ordinarily receive an award, given his departure later in the year and on the basis of the pro-rating applied to his ISP awards, no award (in lieu of granting and subsequently lapsing it) will be made to the outgoing Group Finance Director in 2016. We expect to grant the Chief Executive s award with the normal operation of the plan in June 2016, and will grant to the incoming Group Finance Director once he has joined the company later in the summer. The number of shares awarded is calculated using the average middle market price of a BT share for the three days prior to the grant. The 2016 ISP awards will be subject to a holding period of two years, commencing from the end of the three-year performance period. The holding period will apply to the number of shares received on vesting after tax and other statutory deductions. No further performance measures will apply during the holding period as performance will have already been assessed.

The performance conditions will be the same as for the 2015 ISP: 40% based on relative TSR; 40% on normalised free cash flow; and 20% growth in underlying revenue excluding transit over a three-year performance period. These measures reflect the adjustments that the committee agreed for the acquisition of EE.

With one change, BT s TSR comparator group for the 2016 ISP will be the same as for 2015 and comprise the companies listed below. The committee agreed the removal of Pharol (formerly Portugal Telecom) on the basis of scale compared to others in the group.

Accenture	KPN
AT & T	National Grid
Belgacom	Orange
Cap Gemini	Sky
Centrica	Swisscom
Deutsche Telekom	TalkTalk
Hellenic Telecom	Telecom Italia
IBM	Telefónica

Telekom Austria Telenor TeliaSonera Verizon Vodafone

## **TSR vesting schedule**

For the 2016 ISP awards, 40% of the potential outcome is based on relative TSR. The following graph shows the potential vesting of awards based on the TSR element.

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The target ranges for the normalised free cash flow and underlying revenue growth excluding transit revenue are set out below:

Measure				Level of
		Level of		
2016/17 2018/19	Threshold	vesting	Maximum	vesting <sup>a</sup>
Normalised free cash flow <sup>b</sup>	£10.7bn	25%	£11.7bn	100%
Revenue growth <sup>c</sup>	2.1%	25%	7.6%	100%

<sup>a</sup> Vesting level between threshold and maximum will be on a straight line basis.

<sup>b</sup> Normalised free cash flow is defined on page 97.

<sup>c</sup> Growth in underlying revenue excluding transit is defined on page 97.

The committee continues to believe that the free cash flow and revenue performance measures are challenging, and the financial performance necessary to achieve awards towards each target is stretching.

## Adjustment of performance measures for outstanding ISP awards

Following completion of the EE acquisition in January 2016, the committee considered whether the previously set performance measures for the 2014 and 2015 ISP awards remained appropriate. Under the rules of the ISP, the committee agreed to adjust the performance measures to reflect the enlarged group as set out in the table below.

Measure

2014/15 2017/18 Normalised free	Threshold	Level of vesting	Maximum	Level of vesting
<b>cash flow</b> Original Revised <b>Revenue growth</b>	£8.15bn £8.67bn	25% 25%	£9.15bn £9.67bn	100% 100%

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Original Revised	3.5% 2.35%	25% 25%	6% 5.35%	100% 100%
Measure 2015/16 2018/19 Normalised free	Threshold	Level of vesting	Maximum	Level of vesting
<b>cash flow</b> Original Revised <b>Revenue growth</b> Original Revised	£8.6bn £10.25bn 6.5% 5.79%	25% 25% 25% 25%	£9.6bn £11.25bn 9% 8.3%	100% 100% 100% 100%

The revenue growth measure is based on growth in underlying revenue excluding transit, the impact of acquisitions and disposals and foreign exchange movements. So whilst the absolute value of revenue is targeted to increase significantly between 2015/16 and 2017/18, to maintain the principle of an underlying measure, the base year for revenue growth has been adjusted to include the actual performance of EE during this period, even though EE was not part of BT at the time. The movement in the range represents the relative growth opportunity from the acquisition of EE including revenue synergies and the impact of additional regulation and elimination of internal trading. This provides a fair target measure of performance and is considered to be no more or less difficult to achieve.

## Chairman and non-executive director remuneration

The fees for non-executive directors, and for the Chairman, were reviewed during the year. The last review of non-executive director fees was in January 2015. In accordance with the Articles of Association, the Chairman and executive directors conducted the review, and considered the role and requirements of BT, together with the fees paid to non-executive directors at companies of a similar size and complexity. Company comparator information was provided by Deloitte, independent advisers to the committee, using the same comparator group of companies as for executive remuneration. Following the review, the basic fee for a non-executive director was increased to £72,000 per year (from £70,000) from 1 January 2016. The Chairman s fee was reviewed by the committee (of which he is not a member) and it was agreed no increase should be applied.

The fees for membership of, or chairing, a committee were also reviewed and are reflected in the following table.

Audit & Risk Committee member	2015/16 fee	2014/15 fee
Audit & Risk Committee chair	£25,000	£20,000
Nominating & Governance	£35,000	£30,000
Committee member Nominating & Governance	£10,000	£7,500
Committee chair	n/a <sup>a</sup>	n/a <sup>a</sup>
Pensions Committee member	£10,000	£7,500
Pensions Committee chair	£25,000	£15,000
Committee for Sustainable &	£5,000 <sup>b</sup>	£5,000 <sup>b</sup>

## Responsible Business member Committee for Sustainable &

Responsible Business chair	n/a <sup>a</sup>	n/a <sup>a</sup>
Technology Committee member	£14,000	£5,000
Technology Committee chair	n/a <sup>a</sup>	n/a <sup>a</sup>
Remuneration Committee member	£15,000	£15,000
Remuneration Committee chair	£28,000	£25,000
Equality of Access Board member	n/a	n/a
Equality of Access Board chair	£72,500	£72,500

<sup>a</sup> Where the Chairman or Chief Executive acts as Chair of a Board committee, no additional committee chair fee is payable.

<sup>b</sup> External members of the CSRB receive a fee of £10,000 a year.

The Senior Independent Director receives an additional fee of £27,000 for that position.

An additional fee of £2,000 per trip is paid to those non-executive directors travelling on an inter-continental basis to Board and Board Committee Meetings.

No element of non-executive director remuneration is performance-related. Non-executive directors do not participate in BT s bonus or employee share plans and are not members of any of the company pension schemes.

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## **The Remuneration Committee**

This section describes the membership and role of the committee.

#### Who we are

Tony Ball chairs the *Remuneration Committee*, made up of independent non-executive directors, which met six times during the year.

Our membership and meeting attendance are set out below.

## **Committee members**

		Meetings
Member	Eligible to attend	Attended
Tony Ball (Chairman)	6	6
Karen Richardson	6	6
Nick Rose	6	6
<b>Other Remuneration Matters</b>		

In addition to the committee members, the Chairman and Chief Executive are invited to attend meetings, except in instances where their own remuneration is discussed, or other circumstances where their attendance would not be appropriate.

The committee regularly consults the Chief Executive, the Group HR Director, the HR Director, Reward and Pensions, and the Group General Counsel & Company Secretary.

#### Advisers

During the year, the committee received independent advice on executive remuneration matters from Deloitte LLP. Deloitte received £117,950 in fees for these services. The fees are charged on a time spent basis in delivering advice that materially assisted the committee in their consideration of matters relating to executive remuneration.

Deloitte is a founder member of the Remuneration Consultants Group and as such, voluntarily operates under the code of conduct in relation to executive remuneration consulting in the UK.

The committee appointed Deloitte to the role of independent advisers to the committee in 2012 following a competitive tender exercise conducted by the committee.

The committee is comfortable that the Deloitte engagement partner and team, who provide remuneration advice to the committee, do not have connections with BT that may impair their independence or objectivity.

In addition, during 2015/16, Deloitte also provided the company with advice on corporate and indirect taxes, assistance with regulatory, risk and compliance issues and additional consultancy services.

## Dilution

For a number of years we generally used treasury shares to satisfy the exercise of share options and the vesting of share awards under our employee share plans. We intend to use both treasury shares and shares purchased by the BT Group Employee Share Ownership Trust (the Trust) for share option exercises, and shares purchased by the Trust for the vesting of executive share awards in 2016/17. At the end of 2015/16, shares equivalent to 1.98% (2014/15: 3.81%) of the issued share capital (excluding treasury shares) would be required for all share options and awards outstanding. Of these, we estimate that for 2016/17, shares equivalent to approximately 0.30% (2014/15: 0.72%) of the issued share capital (excluding treasury shares) will be required for the all-employee share plans.

## **Outside appointments**

The committee believes that there are significant benefits, to both the company and the individual, from executive directors accepting non-executive directorships of companies outside BT. The committee will consider up to two external appointments (of which only one may be to the board of a major company), for which a director may retain the fees.

Gavin Patterson is a non-executive director of British Airways for which he receives an annual fee of £50,000 and the benefit of free BA flights.

## Voting at the 2015 Annual General Meeting

The votes cast in respect of the Annual Remuneration Report at the Annual General Meeting held on 15 July 2015 were:

	Votes cast in favour	%	Votes cast against	%
Approve Annual			C	
Remuneration Report	5,144,960,474	98.60%	72,885,498	1.40%
74,716,964 votes were withheld against approving the Annual Remuneration Report. A vote withheld is not counted				
when calculating voting outcomes.				

## **Committee evaluation**

The committee reviews its performance with Board members and other participants, including through the annual Board evaluation.

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## Independent non-executive directors letters of appointment

Each independent non-executive director has an appointment letter setting out the terms of his or her appointment. They do not have service contracts. The letter includes membership of any Board committees, the fees to be paid and the time commitment expected. We ask each non-executive director to allow a minimum commitment of 22 days each year, subject to committee responsibilities, and to allow slightly more in the first year in order to take part in the induction programme. The actual time commitment required in any year may vary depending on business. We highlight that additional time may be required if the company is going through increased activity.

Appointments are for an initial period of three years. During that period, either party can give the other at least three months notice of termination. All Board appointments automatically terminate in the event of a director not being elected or re-elected by shareholders at the Annual General Meeting each year. The appointment of a non-executive director is terminable on notice by the company without compensation. At the end of the period, the appointment may be continued by mutual agreement. Further details of appointment arrangements for independent non-executive directors are set out on page 140.

The appointment letter also covers matters such as confidentiality, data protection and BT s share dealing code.

Tim Höttges was appointed as a non-independent non-executive director, following Deutsche Telekom s nomination and his appointment letter reflects the terms of the Relationship Agreement between BT and Deutsche Telekom.

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#### Directors service agreements and letters of appointment

The dates on which directors service agreements/initial letters of appointment commenced and the current expiry dates are as follows:

Chairman and executive directors	Commencement date	Expiry date of current service agreement or letter of appointment
Sir Michael Rake	26 September 2007	The agreement is terminable by the company on 12 months notice and by the director on six months notice.
Gavin Patterson	10 September 2013	Initial term until 10 September 2014, and thereafter terminable by the company on 12 months notice and by the director on six months notice.
Tony Chanmugam	1 October 2013	Initial term until 1 October 2014 and thereafter terminable by the company on 12 months notice and by the director on six months notice.
Non-executive directors		
Tony Ball	16 July 2009	Letter of appointment was for an initial period of three years. The appointment was extended for a further three years in June 2015 following extension in 2012.
Nick Rose	1 January 2011	Letter of appointment was for an initial period of three years. The appointment was extended for a further three years in December 2013.
Jasmine Whitbread	19 January 2011	Letter of appointment was for an initial period of three years. The appointment was extended for a further three years in December
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2013.

Karen Richardson	1 November 2011	Letter of appointment was for an initial period of three years. The appointment was extended for a further three years in October 2014.
Iain Conn	1 June 2014	Letters of appointment are for an initial period of three years.
Isabel Hudson	1 November 2014	
Mike Inglis	1 September 2015	
Tim Höttges	29 January 2016	Appointed as a non-independent non-executive director under the terms of the Relationship Agreement between BT and Deutsche Telekom. The appointment is terminable immediately by either party.

There are no other service agreements, letters of appointment or material contracts, existing or proposed, between the company and any of the directors. There are no arrangements or understandings between any director or executive officer and any other person pursuant to which any director or executive officer was selected to serve. Simon Lowth, the incoming Group Finance Director joins the company on 4 July 2016. There are no family relationships between the directors.

## **Inspection by the public**

The service agreements and letters of appointment are available for inspection by the public at the registered office of the company. They will also be available for inspection commencing one hour prior to the start of our AGM, to be held in Cardiff on 13 July 2016.

## **Tony Ball**

Chairman of the Remuneration Committee

4 May 2016

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## **Remuneration Principles**

Our remuneration principles are to maintain a competitive remuneration package that will attract, retain and motivate a high quality top team, avoid excessive or inappropriate risk taking and align their interests with those of shareholders.

We believe in pay for performance against challenging targets and stretching goals for the annual bonus (including deferred shares) and long-term incentive shares. Our approach is to set base salaries below the median for our comparator group. A significant proportion of the total remuneration package is therefore variable and linked to corporate performance.

The committee determines the remuneration policy for the executive directors and the Chairman. The Chairman is not a member of the committee.

The committee reviews the performance targets regularly to ensure that they are both challenging and closely linked to the group s strategic priorities. Furthermore, because a large part of the remuneration package is delivered in shares and senior executives are required to build up a significant shareholding themselves, they are directly exposed to the same gains or losses as all other shareholders.

In setting directors remuneration, the committee takes account of the remuneration of other companies of similar size and complexity, using a comparator group defined with the assistance of our independent remuneration consultants Deloitte. The committee also takes into account the pay and employment conditions of all our employees.

The committee continues to keep under review the relationship of risk to remuneration. The Chair of the *Audit & Risk Committee* is a member of the *Remuneration Committee*.

The committee is also satisfied that the incentive structure for senior executives does not raise environmental, social or governance risks by inadvertently motivating irresponsible behaviour. Part of the annual bonus depends upon an assessment of each senior executive s personal contribution and includes the results of the regular employee surveys and health and safety outcomes. Adherence to these measures is a basic criterion expected of all executives.

The committee retains absolute discretion to reduce variable compensation in light of risk and the group s overall performance. We would only use this in exceptional circumstances.

## **Remuneration policy**

The following pages set out our Directors remuneration policy (the Policy ) which was approved by shareholders at the AGM on 16 July 2014 in accordance with section 439A of the Companies Act 2006.

The votes cast in respect of the Policy at the AGM in 2014 were:

Approve Directors	Votes cast in favour	%	Votes cast against	%	
Remuneration policy	4,579,788,136	96.85%	148,973,373	3.15%	

208,032,899 votes were withheld against the approval of the Policy. A vote withheld is not counted when calculating voting outcomes.

The Policy on pages 142 to 148 is a repeat of the Policy set out in the Annual Report & Form 20-F 2014 (on pages 104 to 110). The page cross references within the repeated Policy are to the respective pages in the Annual Report & Form 20-F 2014. The Policy, as approved, is also available online at **bt.com/downloadcentre** 

We are repeating the Policy this year because we think that it is helpful when reading the Annual Remuneration Report.

## Legacy matters

The committee may make remuneration payments and payments for loss of office outside of the Policy below, where the terms of the payment were agreed before the Policy came into effect, or at a time when the relevant individual was not an executive director of the company (provided that, in the opinion of the committee, the payment was not in consideration for the individual becoming an executive director of the company). This includes the exercise of any discretion available to the committee in connection with such payments. Any legacy payments would be disclosed in the Annual Remuneration Report for the relevant year.

## **Minor amendments**

The committee may make minor amendments to the arrangements for the directors as described in the Policy, for regulatory, exchange control, tax or administrative purposes, or to take account of a change in legislation.

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## **Remuneration Policy**

**Executive Directors and Chairman** 

<b>Policy Element</b>	<b>Operation and Opportunity</b>	Performance measures or basis of payment
Base salary	Salaries for the executive directors and the Chairman are reviewed annually, although an	Whilst there is no maximum salary level, any increase will typically be broadly in line with
Purpose	out-of-cycle review may be conducted if the committee determines it appropriate. A review	BT s UK employee population.
a core element of remuneration,	may not necessarily lead to an increase in salary. Salaries are paid monthly in cash.	
used to attract and retain executive		For the executive directors, higher increases may be made under certain circumstances, such as:
directors of the calibre required to develop and	The pay and conditions for all UK employees are considered when setting salaries for executive directors and the Chairman.	
deliver our business		increase in the scope and/or responsibility of the individual s role;
strategy.		development of the individual within their role; and
		where an executive director has been appointed to the Board at a lower than typical level of salary, for example to reflect less

appointed to the Board at a lower than typica level of salary, for example to reflect less experience, larger increases may be awarded to move them closer to market practice as their experience develops.

Individual and business performance are taken into account in deciding salary levels.

Benefits Purpose to support health and wellbeing and provide employees with a market competitive level of benefits.	Executive directors and the Chairman receive benefits which typically include (but are not limited to) company car (or monthly allowance in lieu of a car or part of such allowance not used for a car), fuel and/or driver, personal telecommunication facilities and home security, medical and dental cover for the directors and their immediate family, special life cover, professional subscriptions, personal tax advice and financial counselling up to a maximum of £5,000 (excluding VAT) a year.	While no maximum level of benefits is prescribed, they are generally set at an appropriate market competitive level determined by the committee, taking into account a number of factors including: the jurisdiction in which the employee is based; the level of benefits provided for other employees within the group; and
	Where executive directors are required to relocate, the committee may offer additional expatriate benefits, if considered appropriate.	market practice for comparable roles within appropriate pay comparators in that jurisdiction.
	The company purchases directors and officers liability insurance to cover the directors, and has in place a directors and officers indemnity. The insurance operates to protect the directors in circumstances where, by law, BT cannot provide the indemnity. Further details of the directors and officers liability insurance and indemnity are set out on page 112.	
Annual bonus Purpose to incentivise and reward delivery of our business plan on an annual basis.	Executive directors are eligible for an annual bonus. The Chairman is not eligible for an annual bonus. Awards are based on performance in the relevant financial year. The annual bonus is paid in two elements, a cash element, and a deferred element awarded in shares. Annual bonus amounts are not pensionable.	The committee seeks to effectively reward performance against the key elements of our strategy. Measures used typically include, but are not limited to: financial performance measures these are chosen carefully to ensure alignment between
	The committee sets annual bonus performance targets each year, taking into account key strategic priorities and the approved budget for the year.	reward and underlying financial performance. As an example, such measures may include free cash flow and earnings per share; and non-financial performance measures these reflect key company, strategic and individual goals. For example, such measures may include customer service, purposeful

The committee ensures that targets set are appropriately stretching in the context of the corporate plan and that there is an appropriate balance between incentivising executive directors to meet targets, while ensuring that they do not drive unacceptable levels of risk or drive inappropriate behaviours.

company and personal objectives.

In terms of weighting, non-financial measures will typically account for no more than 50% of the total annual bonus.

At least one-third of the annual bonus will be granted in the form of deferred shares to strengthen further the alignment of management interests with the long-term interests of shareholders. The deferred element in shares must be held for a deferral period which will not be less than three years. Additional shares may be accrued in lieu of dividends and awarded on any shares which vest. If following the grant of an award, facts subsequently become known to the committee which would justify a reduction in the award, the committee may reduce the number of deferred shares, including to nil. Further information on the malus provisions are set out on page 109. The maximum annual bonus opportunity is 240% of base salary.

A sliding scale between 0% and 100% of the maximum award applies for achievement between threshold and maximum performance under the bonus plan.

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#### **Policy Element Operation and Opportunity**

# Plan (ISP)

#### Purpose

to incentivise executive directors over the longer-term, by rewarding delivery of stretching targets linked to our strategy and long-term value creation.

Incentive Share Executive directors are eligible to participate in the ISP. The Chairman is not eligible to participate. The ISP forms the long-term variable element of executive remuneration. Awards are discretionary and normally vest subject to performance measured over a three-year period.

> Under the terms of the plan rules the current ISP has no maximum award level. The committee have determined that it will impose limits for executive directors to apply to future awards. The maximum normal ISP award that may be awarded to an executive director in respect of any financial year of the company will be 400% of basic salary. In exceptional circumstances, for example recruitment, this limit may be increased to 500% of basic salary.

The proposed award levels for 2014/15 are set out on page 101.

Where shares vest, additional shares representing the value of reinvested dividends

#### Performance measures or basis of payment

The committee aligns the performance measures under the ISP with the long-term strategy of the company and considers that strong performance under the chosen measures should result in sustainable value creation:

financial measures to reflect the financial performance of our business and a direct and focused measure of company success and for example may include free cash flow and revenue measures. We set targets to be appropriately stretching, with regard to a number of internal and external reference points including our business plan and consensus market expectations; and

share price performance measures, to reflect the ultimate delivery of shareholder returns which may, for example, include TSR. This promotes alignment between executive director reward and shareholder value creation. Targets are set with reference to wider market practice and positioned at a level which we consider represents stretching performance. Targets will be measured against a comparator group containing other telecommunication companies and/or companies which are either similar in size or market capitalisation and/or

are added. In respect of ISP awards made to executive directors in June 2014 and future years, there will be a further holding period of two years, commencing from the end of the three-year performance period applicable to the net number of shares received after tax and other In terms of weighting, share price performance statutory deductions. During the holding period, no further performance measures will apply as performance will already have been assessed.

have a similar business mix and spread as BT or operate in comparable markets.

measures will typically account for no more than 50% of the total award.

If following the grant of an award, facts subsequently become known to the committee which would justify a reduction in the award, the threshold levels of performance, no more than committee may reduce the number of shares, including to nil. Further information on the malus provisions are set out on page 109.

Under each performance measure, performance below threshold levels would result in nil vesting for that element. For 25% of the maximum for that element would typically vest, rising to 100% for maximum performance.

If an event or transaction occurs which causes the committee to conclude a target is no longer appropriate, the committee can amend that target in a manner which is reasonable in the circumstances provided that the new target produces a fairer measure of performance and is not materially less difficult to satisfy.

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Policy Element	<b>Operation and Opportunity</b>	Performance measures or basis of payment
Pension	Executive directors currently receive a cash allowance in lieu of pension.	For executive directors, the maximum cash allowance (or equivalent contribution to an
Purpose	anowance in neu or pension.	executive director s pension) may not exceed 30% of salary.
to attract and retain executive	The committee may determine that alternative	
directors of the right calibre by providing market competitive post-retirement income.	pension provisions will operate for new appointments to the Board. When determining pension arrangements for new appointments, the committee will give regard to:	Executive directors who are not members of the BT Pension Scheme benefit from a death in service cover of a lump sum of 4x salary and a dependant s pension of 30% of capped salary.
	the cost of the arrangements;	
	pension arrangements received elsewhere ir the group; and	1
	relevant market practice.	
	The Chairman does not receive a pension	
	The Chairman does not receive a pension benefit or payment in lieu of such benefit, but does receive a lump sum death in service benefit of $\pounds 1m$ .	
Save As You	Executive directors and the Chairman may participate in the saveshare (HMRC approved	All participants may invest up to the limits operated by the company at the time. There are
Earn Scheme	savings related share option plan) on the same basis as other eligible employees.	
(saveshare)		

## Purpose

to encourage employee share ownership.

ESIP (directshare)	Executive directors and the Chairman may	All participants may invest up to the limits
Purpose	participate in the Directshare (HMRC approved purchase of shares from gross salary) on the same basis as other eligible	operated by the company at the time. There are no performance measures attached to these awards.
to encourage employee share ownership.	employees.	

Notes to the policy table

- 1. For further information on the performance measures applicable to the annual bonus and ISP see page 101.
- 2. No performance measures are applicable to salary, benefits, pension, BT saveshare and BT directshare in line with market practice.

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#### Remuneration arrangements throughout the company

BT operates in a number of different environments and has many employees who carry out diverse jobs across a number of countries:

all employees, including directors, are paid by reference to the market rate;

performance for managers is measured and rewarded through a number of performance-related bonus schemes across the group;

business unit performance measures are cascaded down through the organisation;

BT offers employment conditions that reflect our values and are commensurate with a large publicly listed company, including high standards of health and safety and equal opportunities;

BT operates all employee share plans in many countries. These are open to all employees where offered; and BT offers a range of employee benefits many of which are available to everyone.

#### Recruitment

Our recruitment policy is based on a number of key principles:

we aim to provide a remuneration package which is sufficient to attract, retain and motivate key talent, while at all times ensuring that we pay no more than is necessary, with due regard to the best interests of the company and our shareholders;

the committee will take a number of factors into account in determining the appropriate remuneration package. For example, these may typically include the candidate s experience and calibre, their circumstances, external market influences and arrangements for existing executive directors;

the ongoing remuneration package offered to new directors will only include those elements listed within the policy table;

the committee may also consider providing additional benefits to expatriate appointments, where appropriate; and the committee will provide full details of the recruitment package for new executive directors in the next Annual Report on Remuneration and will provide shareholders with the rationale for the decisions that were taken.

The maximum level of variable pay (excluding buyouts for which see below) which may be awarded in respect of a recruitment event (internal or external), will not exceed 740% of base salary, representing the current maximum award

under the annual bonus and ISP.

In addition, to facilitate recruitment, the committee may make a one-off award to buy-out variable incentives which the individual would forfeit at their current employer. The committee will give consideration to any relevant factors, typically including the form of the award (eg cash or shares), the proportion of the performance/vesting period outstanding and the potential value of the forfeited remuneration, including performance conditions attached to the awards, the likelihood of those conditions being met, and the timing of any potential payments.

In making buying-out awards, the committee may use the relevant provision in the Financial Conduct Authority Listing Rules. This allows for the granting of awards specifically to facilitate, in unusual circumstances, the recruitment of an executive director, without seeking prior shareholder approval. In doing so, the committee will comply with the relevant provisions in force at the date of this report.

Where an executive director is appointed from within the organisation, the company will honour legacy arrangements in line with the original terms and conditions.

In the event of the appointment of a new non-executive director, remuneration arrangements will be in line with those detailed on page 103.

#### **Payment for loss of office**

In a departure event, the committee will typically consider:

whether any element of annual bonus should be paid for the financial year. Any bonus paid will be limited to the period served during the financial year in which the departure occurs;

whether any of the share element of deferred bonus awarded in prior years should be preserved either in full or in part;

whether any awards under the ISP should be preserved either in full or in part and if relevant whether the post vesting holding period should apply.

The committee has historically maintained a discretionary approach to the treatment of leavers, on the basis that the facts and circumstances of each case are unique.

In an exit situation, the committee will consider: the individual circumstances; any mitigating factors that might be relevant; the appropriate statutory and contractual position and the requirements of the business for speed of change.

The default position is that an unvested ISP or DBP award or entitlement lapses on cessation of employment, unless the committee applies discretion to preserve some or all of the awards. This provides the committee with the maximum flexibility to review the facts and circumstances of each case, allowing differentiation between good and bad leavers and avoiding payment for failure .

When considering a departure event, there are a number of factors which the committee takes into account in determining appropriate treatment for outstanding incentive awards. These include:

the position under the relevant plan documentation;

- the individual circumstances of the departure;
- the performance of the company/individual during the year to date; and
- the nature of the handover process.

In some cases, the treatment is formally prescribed under the rules of the relevant plan so that where there are good leaver circumstances awards, which would otherwise lapse by default, vest either on the normal vesting date or on cessation of employment. These circumstances include death, injury, ill-health, disability, redundancy or sale of the company or business. If the director dies or leaves due to ill health or injury, ISP awards which have less than 12 months of the performance period remaining or DBP awards which have less than 12 months of the deferred period to run, vest automatically on leaving. In other leaver circumstances the committee has discretion to determine when, and to what extent, awards vest.

The committee considers the leaver circumstances along a continuum, ranging from bad leaver scenarios such as termination of employment for gross misconduct or resignation, through to the good leaver scenarios outlined above. Accordingly the committee may apply (or disapply) such performance conditions or time pro-rating to awards vesting in these circumstances as it considers appropriate.

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## All-employee plans leavers

The treatment of saveshare options and directshare shares on leaving is as determined under the respective HMRC approved rules. For saveshare, someone who ceases to be an employee in special circumstances (for example injury, disability, death, or following sale of the company or business where they work) may exercise the option within six months after leaving (or 12 months in the case of death) or the relevant corporate event. If someone leaves for a reason not falling within special circumstances, the option lapses on the date the individual leaves.

## **ISP/DBP** change of control

In the event of a takeover or scheme of arrangement involving the company, ISP and DBP awards will vest, at a minimum, to the extent that any applicable performance measures have been satisfied at the time (subject to the committee s discretion to determine the appropriate level of vesting, having regard to such relevant factors as it decides to take into account). If the acquiring company offers to exchange awards over BT shares for awards over its shares (or shares in another company), awards will normally be exchanged and continue under the rules of the relevant plan. If within 12 months of a change of control, a participants employment is terminated by his employer other than for misconduct or performance or he or she resigned as a result of a reduction of his or her duties or responsibilities constituting a material breach of the individuals contract, the participant is entitled to receive an amount equal to the difference between the value he or she received on the change of control he would have received if the relevant performance condition had been met in full.

In the event of a voluntary winding up of the company, awards may vest on the members resolution to voluntarily wind-up the company being passed.

## Employment conditions elsewhere in the group

The committee considers the pay and conditions of employees throughout the company when determining the remuneration arrangements for executive directors although no direct comparison metrics are applied.

In particular, the committee considers the relationship between general changes to UK employees remuneration and executive director reward.

Whilst the committee does not directly consult with our employees as part of the process of determining executive pay, the Board does receive feedback from employee surveys that takes into account remuneration in general. The committee also receives updates from the Group People Director.

## **Executive director and Chairman service contracts**

The other key terms of the service contracts for the current executive directors and the Chairman are set out below.

The termination provisions described above are without prejudice to BT s ability in appropriate circumstances to terminate in breach of the notice period referred to above, and thereby be liable for damages to the executive director or Chairman.

In the event of termination by BT, each executive director and the Chairman may have entitlement to compensation in respect of his or her statutory rights under employment protection legislation in the UK.

Where appropriate, BT may also meet a director s reasonable legal expenses in connection with either his appointment or termination of his appointment.

There are no other service agreements, letters of appointment or material contracts, existing or proposed, between the company and any of the executive directors

## Illustration of executive director pay scenarios

Our remuneration policy aims to ensure that a significant proportion of pay is dependent on the achievement of stretching performance targets. The committee has considered the level of total remuneration that would be payable under different performance scenarios and is satisfied that, as the graph below illustrates, executive pay is appropriate in the context of the performance required and is aligned with shareholders interests.

The illustrative scenarios below set out the total remuneration that might be received by each executive director for different levels of performance, based on our remuneration policy.

The minimum reflects base salary, pension and benefits only which are not performance related.

	Performance	Assumptions
Fixed pay	All scenarios	Consists of total fixed pay base salary, benefits and pension
		Base salary salary effective as at June 2014
		Benefits amount received by each director in 2013/14
		Pension cash supplement in lieu of pension provision for 2014/15
Variable	Minimum	No payout under the annual bonus
pay		No vesting under the ISP
	On-target	50% of the maximum payout under the annual bonus
		25% of maximum vesting under the ISP
	Maximum	100% of the maximum payout under the annual bonus
		100% of maximum vesting under the ISP

For these purposes, we have assumed a usual maximum ISP award of 400% of base salary for the CEO and 280% of base salary for the GFD. The absolute maximum ISP award under our remuneration policy is 500% of base salary.

For the GFD, we have also assumed a maximum bonus opportunity of 210% of salary.

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ISP awards have been shown at face value, with no share price growth or discount rate assumptions. All-employee share plans (saveshare and directshare) have been excluded, as have any legacy awards held by executive directors.

Fixed pay is calculated as follows:

				Total
	Salary	Benefits	Pension	fixed pay
	£000	£000	£000	£000
Chief Executive	950	43	285	1,278
Group Finance Director	630	32	189	851
Other Remuneration Policies				

# Malus

Under the terms of the DBP and ISP, if following the grant of an award, facts subsequently become known to the committee which would justify a reduction in the award, the committee may reduce the number of shares under award to take account of this, including to nil. In order to retain flexibility, the events under which this may apply are not formally stipulated in the rules. However, for illustration, such events may include, for example, miss-statement of the financial accounts, fraud or material failure of risk management. Other elements of remuneration are not subject to recovery arrangements.

# **Consideration of shareholder views**

The committee is strongly committed to an open and transparent dialogue with shareholders on remuneration matters. We believe that it is important to meet regularly with our key shareholders to understand their views on our remuneration arrangements and discuss our approach going forward.

The committee will continue to engage with shareholders going forward and will aim to consult on any material changes to the application of the approved remuneration policy or proposed changes to the policy.

# **Non-executive directors**

The Board aims to recruit high-calibre Non-Executive Directors (NEDs), with broad commercial, international or other relevant experience.

The table of remuneration policy for NEDs is set out on page 110.

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# Non-executive director fees

# **Element/purpose and**

link to strategy	Operation	Opportunity
Purpose core element of remuneration,	NEDs receive a basic fee, paid monthly in respect of their board duties.	Current fee levels can be found in the Annual Report on Remuneration on page 103.
paid for fulfilling the relevant role	Further fees may be paid for chairmanship or membership of Board committees or to the Senior Independent Director.	Fees are set at a level which is considered appropriate to attract and retain NEDs of the necessary calibre.
	Additional fees up to £2,000 may also be payable to NEDs travelling regularly from overseas on an intercontinental basis to Board and committee meetings.	Fee levels are normally set by reference to the level of fees paid to NEDs serving on boards of similarly-sized, UK-listed companies, taking into account the size, responsibility and time commitment
	NEDs are not eligible for annual bonus, share incentives, pensions or other benefits.	required of the role. The company s Articles of Association provide the maximum fee level is
	Fees are typically reviewed annually.	payable. The maximum is based on NED fees benchmarked as at 1 April 1999 with
	Expenses incurred in the performance of non-executive duties for the company may be reimbursed or paid for directly by the company, as appropriate.	increases linked to the Retail Price Index.



### **Directors** information

### Statement of directors responsibilities

The directors are responsible for preparing the **Annual Report**, the **Report on Directors Remuneration** and the **Financial statements** in accordance with applicable law and regulations. Company law requires the directors to prepare financial statements for each financial year. Under that law the directors have prepared the consolidated financial statements in accordance with International Financial Reporting Standards (IFRS) as adopted by the European Union, and the parent company financial statements in accordance with UK Generally Accepted Accounting Practice (UK GAAP), including Financial Reporting Standard 101 Reduced Disclosure Framework (FRS 101). In preparing the consolidated financial statements, the directors have also elected to comply with IFRS, issued by the International Accounting Standards Board (IASB). Under company law, the directors must not approve the financial statements unless they are satisfied that they give a true and fair view of the state of affairs of the group and the company and of the profit or loss of the group and the company for that period.

In preparing these financial statements, the directors are required to:

select suitable accounting policies and then apply them consistently;

make judgements and accounting estimates that are reasonable and prudent;

state whether IFRS, as adopted by the European Union, and IFRS issued by the IASB and applicable UK GAAP including FRS 101 have been followed, subject to any material departures disclosed and explained in the consolidated and parent company financial statements respectively;

notify the parent company s shareholders in writing about the use of disclosure exemptions, if any, of FRS 101 used in the preparation of financial statements; and

prepare the financial statements on the going concern basis unless it is inappropriate to presume that the group and the company will continue in business.

The directors are responsible for keeping adequate accounting records that are sufficient to show and explain the company s transactions and disclose with reasonable accuracy at any time the financial position of the company and the group and enable them to ensure that the financial statements and the **Report on Directors Remuneration** comply with the Companies Act 2006 and, as regards the consolidated financial statements, Article 4 of the IAS Regulation. They are also responsible for safeguarding the assets of the company and the group and hence for taking

reasonable steps for the prevention and detection of fraud and other irregularities.

The directors are responsible for the maintenance and integrity of the corporate and financial information included on the company s website. Legislation in the United Kingdom governing the preparation and dissemination of financial statements may differ from legislation in other jurisdictions.

Each of the directors, whose names and functions are listed on pages 112 to 113 confirms that, to the best of their knowledge:

the consolidated financial statements, which have been prepared in accordance with IFRS, as adopted by the European Union, give a true and fair view of the assets, liabilities, financial position and profit of the group; and the **Strategic Report** on pages 19 to 108 includes a fair review of the development and performance of the business and the position of the group, together with a description of the principal risks and uncertainties that it faces. **Fair, balanced and understandable** 

In accordance with the principles of the UK Corporate Governance Code, we have processes and procedures in place to ensure that the information presented in the Annual Report is fair, balanced and understandable these are described on page 119.

The Board considers, on the advice of the *Audit & Risk Committee* that the Annual Report, taken as a whole, is fair, balanced and understandable and provides the information necessary for shareholders to assess the group s position and performance, business model and strategy.

# Critical accounting estimates and key judgements, and significant accounting policies

Our critical accounting estimates and key judgements, and significant accounting policies are set out on pages 171 to 180 of the consolidated financial statements and conform with IFRS. These reflect changes required given the acquisition of EE this year. These policies and applicable estimation techniques have been reviewed by the directors who have confirmed them to be appropriate for the preparation of the 2015/16 consolidated financial statements.

# **Disclosure of information to auditors**

So far as each of the directors is aware, there is no relevant information that has not been disclosed to the auditors and each of the directors believes that all steps have been taken that ought to have been taken to make them aware of any relevant audit information and to establish that the auditors have been made aware of that information.

# **Going concern**

The **Strategic Report** on pages 19 to 108 includes information on the group structure, strategy and business model, the performance of each of the lines of business, the impact of regulation and competition and principal risks and uncertainties. The **Group Performance** section on pages 93 to 108 includes information on our group financial results, financial outlook, cash flow and net debt and balance sheet position. Notes 23, 24, 25 and 27 of the consolidated financial statements include information on the group s investments, cash and cash equivalents, borrowings, derivatives, financial risk management objectives, hedging policies and exposure to interest, foreign exchange, credit, liquidity and market risks.

In accordance with IAS 1 Presentation of financial statements , and revised FRC Guidance on risk management, internal control and related financial and business reporting , management has taken into account all available information about the future for a period of at least, but not limited to, 12 months from the date of approval of the

financial statements when assessing the group s ability to continue as a going concern.

The directors carried out a robust assessment of the principal risks affecting the group (including those that would threaten our business model, future performance, insolvency or liquidity). Details of those risks and how we manage and mitigate them are set out in **Our Risks** on pages 46 to 56.

Having assessed the principal risks and other matters discussed in connection with the viability statement, in accordance with the 2014 UK Corporate Governance Code and the FRC Guidance, the directors considered it appropriate to adopt the going concern basis of accounting in preparing the financial statements. This assessment covers the period to May 2017, which is consistent with the FRC Guidance.

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# **Independent advice**

The Board has a procedure for directors, in carrying out their duties, to take independent professional advice if necessary, at BT s expense.

All directors also have access to the advice and services of the Company Secretary.

# Directors and officers liability insurance and indemnity

For some years, BT has purchased insurance to cover the directors, officers and employees in positions of managerial supervision of BT Group plc and its subsidiaries against defence costs, civil damages and, in some circumstances, civil fines and penalties following an action brought against them in their personal capacity. The policy also covers such individuals whilst serving at the company s request as directors of other companies or of joint ventures or on the boards of trade associations or charitable organisations. The insurance operates to protect the directors and officers directly in circumstances where, by law, BT cannot provide an indemnity and also provides BT, subject to a retention, with cover against the cost of indemnifying a director or officer. One layer of insurance is ringfenced for the directors of BT Group plc.

As at 4 May 2016, and throughout 2015/16, the company s wholly- owned subsidiary, British Telecommunications plc, has provided an indemnity in respect of a similar group of people who would be covered by the above insurance. Neither the insurance nor the indemnity provides cover where the person has acted fraudulently or dishonestly.

# Interest of management in certain transactions

During and at the end of 2015/16, none of BT s directors was materially interested in any material transaction in relation to the group s business and none is materially interested in any presently proposed material transactions.

As set out below, Tim Höttges is a member of the Board as well as the CEO of Deutsche Telekom.

# Power to authorise conflicts

All directors have a duty under the Companies Act 2006 (the 2006 Act) to avoid a situation in which he or she has, or can have a direct or indirect interest that conflicts, or possibly may conflict, with the interests of the company. The company s Articles of Association include provisions for dealing with directors conflicts of interest in accordance with the 2006 Act. The company has procedures in place, which it follows, to deal with situations where directors may have any such conflicts, which require the Board to:

consider each conflict situation separately on its particular facts;

consider the conflict situation in conjunction with the rest of its duties under the 2006 Act;

keep records and Board minutes as to authorisations granted by directors and the scope of any approvals given; and regularly review conflict authorisation.

In addition, following Tim Höttges appointment to the Board we created a *Conflicted Matters Committee*. Tim Höttges owes duties to both BT and DT and the *Conflicted Matters Committee* assists him in complying with his fiduciary duties (although ultimate responsibility rests with him). More details about the *Conflicted Matters Committee* can be found on page 115.

# **General information**

# **US Regulation**

# **New York Stock Exchange**

BT, as a foreign issuer with American Depositary Shares listed on the New York Stock Exchange (NYSE), is obliged to disclose any significant ways in which its corporate governance practices differ from the corporate governance listing standards of the NYSE.

We have reviewed the NYSE s listing standards and believe that our corporate governance practices are consistent with them, with the following exception where we do not meet the strict requirements in the standards. These state that companies must have a nominating/corporate governance committee composed entirely of independent directors and with written terms of reference which, in addition to identifying individuals qualified to become board members, develops and recommends to the Board a set of corporate governance principles applicable to the company. We have a *Nominating & Governance Committee* whose terms of reference include governance and compliance issues (see **Nominating & Governance Committee Chairman s report** on page 122). The *Nominating & Governance Committee* is chaired by the Chairman, Sir Michael Rake, who is not considered independent under the NYSE s listing standards. The Board and the *Nominating & Governance Committee Committee* are made up of a majority of independent, non-executive directors.

The US Sarbanes-Oxley Act of 2002 (Sarbanes-Oxley Act), the US Securities and Exchange Commission (SEC) and NYSE listing standards require companies to comply with certain provisions relating to their audit committee. These include the independence of audit committee members and procedures for the treatment of complaints regarding accounting or auditing matters. We comply fully with these requirements.

# **US Sarbanes-Oxley Act of 2002**

BT has securities registered with the SEC. As a result, we must comply with those provisions of the Sarbanes-Oxley Act which apply to foreign issuers. We comply with the legal and regulatory requirements introduced under the Sarbanes-Oxley Act, in so far as they apply.

The *Audit & Risk Committee* includes Nick Rose who, in the opinion of the Board, is an audit committee financial expert and is independent (as defined for this purpose). The Board considers that the committee s members have broad commercial knowledge and extensive business leadership experience, having held between them various prior roles in major business, financial management, and financial function supervision and that this constitutes a broad and suitable mix of business and financial experience on the committee.

The code of ethics we have adopted for the purposes of the Sarbanes-Oxley Act applies to the Chief Executive, Group Finance Director and senior finance managers.

# **Disclosure controls and procedures**

The Chief Executive and Group Finance Director, after evaluating the effectiveness of BT s disclosure controls and procedures as of the end of the period covered by this Annual Report & Form 20-F, have concluded that, as of that date, BT s disclosure controls and procedures were effective to ensure that material information relating to BT was made known to them by others within the group.

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The Chief Executive and Group Finance Director concluded that BT s disclosure controls and procedures are also effective to ensure that the information the company is required to disclose in reports that it files under the Securities Exchange Act of 1934 (Exchange Act) is recorded, processed, summarised and reported within the time periods specified in the SEC s rules and forms.

The Chief Executive and Group Finance Director have also provided the certifications required by the Sarbanes-Oxley Act.

### Internal control over financial reporting

BT s management is responsible for establishing and maintaining adequate internal control over financial reporting for the group. Internal control over financial reporting is designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external reporting purposes in accordance with IFRS. Management conducted an assessment of the effectiveness of internal control over financial reporting based on the framework for internal control evaluation contained in the FRC Guidance on internal control (Turnbull), which is now reflected in the FRC Guidance on risk management, internal control and related financial and business reporting.

The scope of management s assessment of the effectiveness of our internal control over financial reporting included all relevant operations, except for the operation of the subsidiary EE Limited, which we acquired in January 2016. This exclusion is in accordance with the SEC s general guidance that an assessment of a recently acquired business may be omitted from our scope in the year of acquisition. EE Limited constituted 37% of total assets and 5% of the external revenue of the consolidated financial statements of the group for the year ended 31 March 2016.

Management has concluded that at 31 March 2016, BT s internal control over financial reporting was effective.

There were no other changes in BT s internal control over financial reporting that occurred during 2015/16 that have materially affected, or are reasonably likely to have materially affected, the group s internal control over financial reporting. Any significant deficiency, as defined by the US Public Company Accounting Oversight Board (PCAOB), in internal control over financial reporting, is reported to the *Audit & Risk Committee*.

PricewaterhouseCoopers, which has audited the consolidated financial statements for 2015/16, has also audited the effectiveness of the group s internal control over financial reporting under Auditing Standard No. 5 of the PCAOB.

# Internal control and risk management

The Board is responsible for the group s systems of internal control and risk management and for reviewing the effectiveness of those systems each year. These systems are designed to manage, rather than eliminate, the risk of failure to achieve business objectives; any system can provide only reasonable, and not absolute, assurance against material misstatement or loss.

The Board also takes account of significant social, environmental and ethical matters that relate to BT s businesses and reviews BT s corporate responsibility policy annually. The company s workplace practices, specific environmental, social and ethical risks and opportunities and details of underlying governance processes are dealt with on pages 31 to 41 in the **Delivering our strategy** section.

We have enterprise-wide risk management processes for identifying, evaluating and managing the principal risks faced by the group. These processes have been in place throughout the year and have continued up to the date on which this document was approved. The processes are in accordance with the FRC Guidance on risk management, internal control and related financial and business reporting.

Risk assessment and evaluation take place as an integral part of BT s annual strategic planning cycle. We have a detailed risk management process which identifies the key risks facing the group, each line of business and BT TSO.

The key features of our enterprise-wide risk management and internal control process (covering financial, operational and compliance controls) are:

senior executives collectively review the group s key risks and have created a Group Risk Register describing the risks, owners and mitigation strategies. The Group Risk Panel and the *Operating Committee* review this before it is reviewed and approved by the Board;

the lines of business and BT TSO carry out risk assessments of their operations, create risk registers relating to those operations and ensure that the key risks are addressed;

senior executives with responsibility for major group operations report quarterly their opinion on the effectiveness of the operation of internal controls in their areas of responsibility;

the group s internal auditors carry out continuing assessments of the quality of risk management and control, report to management and the *Audit & Risk Committee* on the status of specific areas identified for improvement and promote effective risk management in the lines of business and BT TSO; and

the *Audit & Risk Committee*, on behalf of the Board, considers the effectiveness of the group s internal control procedures during the financial year. It reviews reports from the internal and external auditors and reports its conclusions to the Board. The *Audit & Risk Committee* has carried out these actions for 2015/16.

We have not dealt with joint ventures and associates, which BT does not control, as part of the group risk management process. They are responsible for their own internal control assessment.

Our significant accounting policies are set out on pages 174 to 180. The consistent application of those policies is subject to ongoing verification through management review and independent review by internal and external auditors.

The processes supporting the preparation and consolidation of the financial statements have been documented and are subject to annual verification through the programme of testing done by our internal auditors. This serves to confirm the operation of the internal controls over financial reporting and compliance with the Sarbanes-Oxley Act. The *Audit & Risk Committee* reviews BT s published financial results, related disclosures and accounting judgements. The committee s activities are set out on pages 118 to 121.

The Board has approved the formal statement of matters which are reserved to it for consideration, approval or oversight. It has also approved the group s corporate governance framework, which sets out the high level principles by which BT is managed and the responsibilities and powers of the *Operating Committee* and the group s senior

executives. As part of this framework, the development and implementation of certain powers relating to group-wide policies and practices are reserved to identified senior executives.

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# Capital management and funding policy

The objective of our capital management and funding policy is to reduce net debt while investing in the business, supporting the pension fund and paying progressive dividends.

The Board reviews the group s capital structure regularly. Management proposes actions which reflect the group s investment plans and risk characteristics as well as the macro-economic conditions in which we operate.

Our funding policy is to raise and invest funds centrally to meet the group s anticipated requirements. We use a combination of capital market bond issuance, commercial paper borrowing, committed borrowing facilities and investments. These are planned so as to mature at different stages in order to meet short, medium and long-term requirements.

Details of our treasury policy are included in note 27 to the consolidated financial statements.

# **Financial instruments**

Details of the group s financial risk management objectives and policies of the group and exposure to interest risk, credit risk, liquidity risk and foreign exchange are given in note 27 to the consolidated financial statements.

# Credit risk management policy

We take proactive steps to minimise the impact of adverse market conditions on our financial instruments. In managing investments and derivative financial instruments, the group s central treasury function monitors the credit quality across treasury counterparties and actively manages any exposures which arise. This central team continually reviews any credit exposures, whether arising from centrally-managed financial instruments or from the group s trade-related receivables.

Management within the lines of business also actively monitors any exposures arising from trading balances.

# **Off-balance sheet arrangements**

Other than the financial commitments and contingent liabilities disclosed in note 30 to the consolidated financial statements, there are no off-balance sheet arrangements that have, or are reasonably likely to have, a current or future material effect on: our financial condition; changes in financial condition; revenues or expenses; results of operations; liquidity; capital expenditure; or capital resources.

# Legal proceedings

We do not believe that there is any single current court action that would have a material adverse effect on our financial position or operations.

### **Other information** Listing Rules

For the purposes of LR 9.8.4CR, the information required to be disclosed by LR 9.8.4 R can be found on the pages set out below:

Section	Information	Page
(1)	Interest capitalised	Not material for the group
(2)	Publication of unaudited financial information	96
(4)	Details of unusual long-term incentive schemes	Not applicable
(5)	Waiver of emoluments by a director	Not applicable
(6)	Waiver of future emoluments by a director	Not applicable

(7)	Non pre-emptive issues of equity for cash	95 and 225
(8)	Non pre-emptive issue by a major subsidiary undertakings	Not applicable
(9)	Parent participation in a placing by a listed subsidiary	Not applicable
(10)	Contracts of significance involving a director or controlling shareholder	Not applicable
(11)	Provision of services by a controlling shareholder	Not applicable
(12)	Shareholder waivers of dividends	See below
(13)	Shareholder waivers of future dividends	See below
(14)	Agreements with controlling shareholders	Not applicable

In respect of LR 9.8.4R(12) and (13) the trustee of the BT Group Employee Share Ownership Trust agrees to waive dividends payable on the BT shares it holds for satisfying awards under various BT executive share plans. Under the

rules of these share plans, the dividends are re-invested in BT shares which are added to the relevant share awards.

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# Other statutory information Companies Act 2006

Certain provisions of the 2006 Act require us to make additional disclosures. A number of these disclosures can be found elsewhere in this Annual Report as set out below:

Information	Page
Structure of BT s share capital (including the rights and obligations attaching to the shares)	226 and 254 to 256
Restrictions on the transfer of BT shares and voting rights	254 to 256
Significant direct or indirect shareholdings	154
Appointment and replacement of directors	140 and 256

Significant agreements to which BT Group plc is a party that take effect, alter or terminate upon a change of control following a takeover

256 to 257

The disclosures which are not covered elsewhere in this Annual Report are:

BT has two employee share ownership trusts which hold BT shares for satisfying awards under the various employee share plans.

The trustee of the BT Group Employee Share Investment Plan may invite participants, on whose behalf it holds shares, to direct it how to vote in respect of those shares, and, if there is an offer for the shares or other transaction which would lead to a change of control of BT, participants may direct it to accept the offer or agree to the transaction. In respect of shares held in the BT Group Employee Share Ownership Trust, the trustee abstains from voting those shares.

If there is an offer for the shares, the trustee does not have to accept or reject the offer but will have regard to the interests of the participants, may consult them to obtain their views on the offer and may otherwise take the action with respect to the offer it thinks fair.

No person holds securities carrying special rights with regard to control of the company.

Proxy appointment and voting instructions must be received by the registrars not less than 48 hours before a general meeting (see also page 255).

Any amendment of BT s Articles of Association requires shareholder approval in accordance with legislation in force from time to time.

The powers of the directors are determined by UK legislation and the Articles of Association. The directors are authorised to issue and allot shares, and to undertake purchases of BT shares subject to shareholder approval at the AGM.

We do not have any agreements with directors providing for compensation for loss of office or employment that occurs because of a takeover. There is similarly no provision for this in standard contracts for employees.

We are not aware of any agreements between shareholders that may result in restrictions on the transfer of shares or on voting rights.

# **Political donations**

Our policy is that no company in the group will make contributions in cash or kind to any political party, whether by gift or loan. However, the definition of political donations used in the 2006 Act is very much broader than the sense in which these words are ordinarily used. It could cover things like making Members of Parliament and others in the political world aware of key industry issues and matters affecting the company. These activities are important in enhancing their understanding of BT.

The authority for political donations we are requesting at the AGM is not designed to change our policy. It will, however, ensure that the group continues to act within the provisions of the 2006 Act requiring companies to obtain shareholder authority before they can make donations to EU political parties and/or political organisations as defined in the 2006 Act. During 2015/16, the company s wholly-owned subsidiary, British Telecommunications plc, paid the costs of attending the Conservative party corporate day and helped, with others, defray the costs of an economists dialogue (and associated report) hosted by the independent Centre for European Reform think-tank in the EU referendum context. These costs totalled £4,192 (2014/15: £2,579). No loans were made to any political party by any company in the BT group.

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# **Shareholders and Annual General Meeting**

# **Relations with shareholders**

The Chief Executive and Group Finance Director, as well as other senior executives, hold meetings with BT s institutional shareholders and prospective shareholders to discuss BT s strategy and financial performance. The Chairman also met with shareholders during the year. All non-executive directors have an invitation to attend investor meetings if they wish. During the year we published a Class 1 shareholder circular and a listing prospectus in relation to our acquisition of EE. Shareholders voted in favour of the deal at a general meeting held in April 2015.

We control contact with institutional investors (and with financial analysts, brokers and the media) through written guidelines to ensure the protection of commercial and inside information that has not already been made generally available to the market.

During the year, we surveyed 10,000 private shareholders selected at random to help us improve shareholder engagement. We ve continued to include more information on BT s financial performance, strategy and future plans in our shareholder communications and we re working with shareholders to combine duplicate accounts to ensure they receive one communication.

We provide the directors with regular reports and other written briefings on shareholders and analysts views and the Company Secretary notifies directors of changes in the holdings of the principal shareholders. We have procedures to ensure the timely release of inside information and for the publication of financial results and regulatory financial statements. The Disclosure Committee, a committee of senior executives, which is chaired by the Company Secretary, also reviews all significant announcements for accuracy and compliance requirements.

# Substantial shareholdings

At 4 May 2016, BT had received notice, under the Financial Conduct Authority s Disclosure & Transparency Rules, in respect of the following holding of shares:

	Date	Shares	% of total voting rights
BlackRock Inc	30 November 2015	599,717,880	7.16% <sup>a</sup>
Orange SA and Orange Telecommunications Group Limited	29 January 2016	398,725,107	4%

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T-Mobile Holdings Limited	2 February 2016	1,196,175,322	12%

<sup>a</sup> Percentage based on BT s issued share capital before the purchase of EE

As partial consideration for our purchase of EE Limited in January 2016, we issued 1,594,900,429 new ordinary shares (the Consideration Shares ) to T-Mobile Holdings Limited and Orange Telecommunications Group Limited. Following Admission of the Consideration Shares, BT s issued share capital is 9,968,127,681.

At 31 March 2016, BlackRock s interest was 653,331,200 shares representing 6.56% of total voting rights. No requirement to notify the company of any increase or decrease would have arisen unless the holding moved up or down through a whole number percentage level. The percentage level may decrease on the transfer of treasury shares for any of the company s share plans.

In addition to the above, Invesco holds 318,220,301 shares representing 3.19% of total voting rights (based on BT s issued share capital following Admission of the Consideration Shares). No changes in this holding were notified to BT in 2015/16.

# **Annual General Meeting**

# Resolutions

We ll ask our shareholders to vote on the Annual Report at the AGM and to vote separately on the **Report on Directors Remuneration.** 

As part of our policy to involve shareholders fully in the affairs of the company, we give them the opportunity at the AGM to ask questions about BT s activities. We also give shareholders the opportunity to vote on every substantially different issue by proposing a separate resolution for each issue. Before the AGM, we will count the proxy votes for and against each resolution, as well as votes withheld, and we ll make the results available at the meeting. As at the 2015 AGM, we will take votes on all matters at the 2016 AGM on a poll, except procedural issues. We ll count every vote cast, whether in person or by proxy at the meeting, and post the outcome of voting on the resolutions on our website as soon as possible after the meeting. It is our policy for all directors to attend the AGM if at all possible. While, because of ill health or other pressing reasons, this may not always be possible, in normal circumstances this means that the chairs of the *Audit & Risk, Nominating & Governance* and *Remuneration Committees* are at the AGM and are available to answer relevant questions. All the directors attended the 2015 AGM.

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We set out the 21 resolutions to be proposed at the 2016 AGM on 13 July, together with explanatory notes, in the separate **Notice of meeting 2016** which we send to all shareholders who have requested shareholder documents by post. We notify all shareholders of the publication of these documents, which we send out in the most cost-effective way. We aim to give as much notice of our AGM as possible and at least 21 clear days notice, as required by our Articles of Association. In practice, we send these documents to shareholders more than 20 working days before the AGM. (For other general meetings this should be at least 14 working days in advance).

We will propose at the AGM resolutions to re-appoint PricewaterhouseCoopers as BT s auditors and to authorise the directors to agree their remuneration.

# Authority to purchase shares

The authority given at last year s AGM, held on 15 July 2015, for BT to purchase in the market 837m of its shares, representing 10% of the issued share capital, expires on 13 July 2016. Shareholders will be asked to give a similar authority at the 2016 AGM.

During 2015/16, 46m shares of 5p each were purchased under this authority (0.46% of the share capital) for a consideration of £210m, at an average price of £4.57 per share. During 2015/16, 39m treasury shares were transferred to meet BT s obligations under our employee share plans. At 29 April 2016, we held a total of 6.9m shares as treasury shares. All of those shares were purchased in an on-market buy back programme from May 2015 to March 2016.

In addition, the BT Group Employee Share Ownership Trust purchased 22m BT shares for a total consideration of  $\pm 103$ m, of which 16.6m shares continued to be held in the Trust at 29 April 2016.

# **Cross reference to the Strategic Report**

As permitted by the Companies Act, we have chosen to include in the **Strategic Report** the following information (required by law to be included in the **Report of the Directors**):

the final dividend proposed by the Board (page 95);

an indication of likely future developments in the business of the company (see the Strategic Report on pages 19

to 108); an indication of our R&D activities (page 36); information about our people (page 31); and information about greenhouse gas emissions (page 44). By order of the Board

Dan Fitz

Group General Counsel & Company Secretary

4 May 2016

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**United Kingdom opinion** 

Independent auditors report to the members of BT Group plc

Report on the group financial statements

**Our opinion** 

In our opinion, BT Group plc s group financial statements (the financial statements):

give a true and fair view of the state of the group s affairs as at 31 March 2016 and of its profit and cash flows for the year then ended;

have been properly prepared in accordance with International Financial Reporting Standards (IFRS) as adopted by the European Union; and

have been prepared in accordance with the requirements of the Companies Act 2006 and Article 4 of the IAS Regulation.

Separate opinion in relation to IFRS as issued by the IASB

As explained in note 1 to the financial statements, the group, in addition to applying IFRS as adopted by the European Union, has also applied IFRS as issued by the International Accounting Standards Board (IASB).

In our opinion, the financial statements comply with IFRS as issued by the IASB.

### What we have audited

The financial statements, included within the Annual Report & Form 20-F 2016 (the Annual Report), comprise:

the group balance sheet as at 31 March 2016;

the group income statement for the year then ended;

the group statement of comprehensive income for the year then ended;

the group cash flow statement for the year then ended;

the group statement of changes in equity for the year then ended; and

the notes to the financial statements, which include a summary of significant accounting policies and other explanatory information.

Certain required disclosures have been presented elsewhere in the Annual Report, rather than in the notes to the financial statements. These are cross-referenced from the financial statements and are identified as audited.

The financial reporting framework that has been applied in the preparation of the financial statements is applicable law and IFRS as adopted by the European Union.

# Our audit approach

# Context

The group acquired EE Limited on 29 January 2016. The acquisition accounting became an area of focus for the audit for the year ended 31 March 2016 as acquisition accounting is inherently complex and requires the directors to make judgements regarding the assets and liabilities acquired and their valuation. We also considered other potential areas of focus for our audit as a result of the acquisition and the group s entry into mobile. Commissions paid to third party dealers are common in the industry, are material and are recorded in more than one accounting period and so this was an area of focus. Our other areas of focus were refined to reflect the acquisition of EE.

# Overview

Overall group materiality: £130 million which represents 5% of average profit before tax for the current year and the previous three years.

We conducted full scope audit work at four reporting units the primary UK trading company, EE, Italy and Germany. These units accounted for 79% of the group s revenue and 93% of the group s profit before tax. Specific audit procedures were performed at five reporting units, based on our risk assessment, in France (two reporting units), Ireland, the Netherlands and Spain. These units accounted for 5% of the group s revenue.

Our assessment of the risk of material misstatement also informed our views on the areas of particular focus for our work which are listed below:

Acquisition accounting for EE Limited under IFRS 3 Business Combinations

Major contracts in BT Global Services and BT Wholesale

Accuracy of revenue due to complex billing systems

Pension scheme obligations and unquoted investments in the BT Pension Scheme and the EE Pension Scheme Regulatory and other provisions

Capitalisation practices and asset lives for property, plant and equipment and software intangible assets.

Recognition and measurement of potential tax exposures and tax assets

Assessment of the carrying value of goodwill in BT Global Services

Commissions paid to third party dealers

The scope of our audit and our areas of focus

We conducted our audit in accordance with International Standards on Auditing (UK and Ireland) (ISAs (UK & Ireland)).

We designed our audit by determining materiality and assessing the risks of material misstatement in the financial statements. In particular, we looked at where the directors made subjective judgements, for example in respect of significant accounting estimates that involved making assumptions and considering future events that are inherently uncertain. As in all of our audits we also addressed the risk of management override of internal controls, including evaluating whether there was evidence of bias by the directors that represented a risk of material misstatement due to

# fraud.

The risks of material misstatement that had the greatest effect on our audit, including the allocation of our resources and effort, are identified as areas of focus in the table below. We have also set out how we tailored our audit to address these specific areas in order to provide an opinion on the financial statements as a whole, and any comments we make on the results of our procedures should be read in this context. This is not a complete list of all risks identified by our audit.



### Area of focus

### How our audit addressed the area of focus

# Acquisition accounting for EE Limited under IFRS 3 Business Combinations

EE Limited was acquired on 29 January 2016 for £11.0bn. We focused on this because the acquisition is material and requires the use of significant management judgement regarding the identification of intangible assets acquired and the valuation of the assets and liabilities acquired. The valuation of certain of the assets involves the use of estimates regarding future cash flows.

A purchase price allocation exercise has been performed by management, assisted by an external expert. The primary element of the valuation exercise assessed the fair value of identifiable intangible assets in the form of software licences (£415m), telecommunications licences (£2,524m), customer relationships (£2,610m) and brand (£402m). The allocation also considered the fair values of property, plant and equipment, current assets and current and non current liabilities. We evaluated the design and tested the operating effectiveness of controls around the acquisition accounting.

In testing the valuation of the intangible assets (customer relationships, telecommunications licences and the brand) acquired we:

assessed the methodology adopted by management and its appointed expert for calculating the fair values;

assessed the discount rates applicable to the transaction;

assessed the key valuation assumptions; and

validated and challenged key inputs and data used in valuation models such as customer numbers, ARPU and churn assumptions by reference to historical data and our expectations based on our experience of comparable businesses.

For the property, plant and equipment and software licences we assessed the methodology adopted by management and its expert for calculating the fair

values.

Where applicable we used our valuation experts to independently reperform the valuations prepared by management and the expert.

We found the methodologies and the assumptions applied to be within a reasonable range.

Using our knowledge of the mobile and wider telecoms industry we assessed the completeness of the identification of the assets acquired and assessed the appropriateness of the assets useful economic lives. The assets identified and the lives assigned are consistent with our expectations.

We read relevant contracts, agreements and board minutes which supported our final conclusions in respect of the acquisition accounting.

# Major contracts in BT Global Services and BT Wholesale

We focused on this area as it involves significant judgements in respect of:

the determination and timing of recognition of contract profits and the assumptions underpinning the lifetime profitability forecasts for the contracts; We tested a sample of major contracts through the year, focusing our work on those which were material by size or which we otherwise regarded as higher risk because of the nature of the contract or its stage of delivery. In performing this testing we assessed the appropriateness of the assumptions and judgements underpinning the accounting for these major contracts as follows:

We evaluated the design and tested the operating completeness and adequacy of provisions against contracts effectiveness of controls in respect of the accounting projected to be loss making; and for major contracts.

the recoverability of contract-specific assets, including deferred costs and property, plant and equipment.

We obtained and read the relevant sections of the contracts agreed between BT and the customer, tested a sample of revenue and cost transactions by tracing them to supporting evidence of delivery and acceptance and assessed the revenue recognised in the

period by comparing it with the contractual terms and actual pattern of delivery of services.

We compared the forecast results of each contract to the actual results to assess the performance of the contract and the historical accuracy of forecasting.

We challenged the recoverability of contract-specific assets dedicated to the sampled contracts by examining contractual cover and the associated deferred revenue or assessing recoverability against the forecast profitability of the relevant contract.

We assessed the reasonableness of lifetime profitability forecasts by analysing historical contract performance relative to overall contractual commitments. We challenged the directors assumptions on the future costs including any forecast savings by assessing the actions required to achieve these forecasts. In determining whether the provisions for loss making contracts are adequate, we considered the results of the above procedures.

Based on the results of each of the procedures as set out above we considered the related financial statement amounts to be appropriate and in line with the group s accounting policies as set out in note 3.

### Accuracy of revenue due to complex billing systems

The accuracy of revenue amounts recorded is an inherent industry risk. This is because telecom billing systems are complex and process large volumes of data with a combination of different products sold and price changes in the year, through a number of different systems. We evaluated the relevant IT systems and the design of controls, and tested the operating effectiveness of controls over the:

capture and recording of revenue transactions;

authorisation of rate changes and the input of this information to the billing systems; and

calculation of amounts billed to customers.

We determined that the operation of the controls provided us with evidence over the accuracy of revenue recorded.

We also tested a sample of customer bills and checked these to cash received from customers. Our testing included customer bills for consumers, corporate and wholesale customers.

Based on our work, we noted no significant issues in the accuracy of revenue recorded in the year.

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#### Area of focus

#### How our audit addressed the area of focus

### **Pension scheme obligations and unquoted investments in** We evaluated the design and tested the operating effectiveness of controls in respect of the

We focused on the BT Pension Scheme (BTPS) because the valuation of the BT Pension Scheme obligations (£49.1bn) and unquoted investments (£15.8bn) require the use of estimates and significant judgement, and a small change in the assumptions can have a material impact on the financial statements.

The EE Pension Scheme (EEPS) has significantly lower obligations (£710m) and unquoted investments (£99m). We focused on the EE Pension Scheme because the valuation of the obligations and unquoted investments also requires the use of estimates and significant judgement.

We evaluated the design and tested the operating effectiveness of controls in respect of the determination of the pension scheme obligations in the BTPS. We determined these controls to be operating and this provided us with evidence over the obligations.

We used our actuarial experts to assess the reasonableness of actuarial assumptions used in valuing pension scheme obligations. The assumptions used were consistent with our internally developed benchmarks.

The pension assets include significant unquoted pension asset investments. We tested the existence of the unquoted investments and the valuation of these investments on a sample basis. Specifically:

For property assets in BTPS, we tested internal controls at the property fund manager and obtained valuation reports prepared by third party specialist valuers. We assessed the methods and assumptions used by the valuers.

For direct investments held by the BTPS, the valuations of the investments are derived from discounted cash flow models. We assessed the assumptions used in the valuations by checking that the assumptions used were consistent with our internally developed range of discount rates, by comparing the cash flows to historical results and considering the impact of other external information. We tested the accuracy of the calculations and assessed whether the assumptions used were in line with other market participants and reflected the particular status of the investment shareholding.

For other unquoted investments in both schemes we obtained confirmations from the custodians and the investment managers.

We considered the estimates and judgements used by the directors for the obligations and the unquoted investments to be within an acceptable range.

#### **Regulatory and other provisions**

The group has total provisions of £723m relating to restructuring (£20m), property (£296m), asset retirement obligations (£78m), network share (£60m) and other of £269m (comprising litigation, regulatory risks and insurance claims).

Provisions are based on judgements and estimates made by the directors. In particular, the current telecom regulatory environment has seen an increased frequency and magnitude of matters brought to Ofcom and the Competition Appeal Tribunal in the UK. For regulatory provisions, we read correspondence and pronouncements from Ofcom and the Competition Appeal Tribunal. We held discussions with management to understand the risk associated with historical transactions where there is not yet a formal dispute but there is a known risk of dispute.

For property provisions we tested the underlying cash flows on a sample basis to third party data and assessed the discount rate applied by the directors.

For legal provisions, we held discussions with the group s general counsel and head of litigation, read the summary of litigation matters provided by management and discussed each of the material cases noted in the report to determine the group s assessment of the likelihood and magnitude of any liability that may arise. Where appropriate and relevant, we examined correspondence connected with the cases, including external legal advice.

For all provisions, including asset retirement obligations and network share, we tested the calculation of the provisions, assessed the assumptions including with third party data where available, and assessed the judgements against historical trends.

We considered the directors judgements on the level of provisioning to be appropriate.

### Capitalisation practices and asset lives for property, plant and equipment and software intangible assets

Capitalisation of costs and the useful lives assigned to assets are areas of significant judgement by the directors.

There are two main risks that we addressed in our audit:

the risk that amounts being capitalised do not meet capitalisation criteria; and

the risk that the useful economic lives assigned to assets are inappropriate.

Our work also focused on the capitalisation of costs for broadband deployment under the BDUK programme and the recognition of the associated capital grants. We evaluated the design and tested the operating effectiveness of controls around the property, plant and equipment cycle and software intangible assets cycle, including the controls over whether engineering (labour) activity is capital or operating in nature. We determined that the operation of the controls provided us with audit evidence in respect of the capitalisation practices.

We assessed the nature of costs incurred in capital projects through testing of amounts recorded and assessing whether the description of the expenditure met capitalisation criteria. We found no material misstatements from our testing.

We tested the controls over the annual review of asset lives. In addition, we tested whether the directors decisions on asset lives are appropriate by considering our knowledge of the business and practice in the wider telecoms industry. We also tested whether approved asset life changes were appropriately applied prospectively to the fixed asset register. We found that the asset lives were consistent with those commonly used in the industry and appropriately reflected technological developments.

We assessed the key assumptions (primarily the forecast level of end users) applied by the directors to

calculate the level of capital grants attributable to superfast broadband deployment in rural areas and we tested the calculation of the accrual and deferral based on these assumptions and the current level of capital investment. We considered the level of grant recognition to be appropriate.



#### Area of focus

#### How our audit addressed the area of focus

#### **Recognition and measurement of uncertain tax positions** and potential assets relating to tax losses In conjunction with our tax specialists, we evaluated management s rationale in relation to the level of tax

We focused on this area due to the judgements required in determining the group s effective tax rate, specifically in relation to the recognition of uncertain tax positions and potential deferred tax assets relating to tax losses.

The group has recognised a deferred tax asset of £293m relating to historical trading losses in EE. The recoverability of this asset is dependent on the future structuring of the group.

In conjunction with our tax specialists, we evaluated management s rationale in relation to the level of tax provisions. We considered the status of recent and current tax audits and enquiries, the results of previous claims and changes to the tax environments. We utilised our specialist tax knowledge and experience of similar situations elsewhere to examine tax planning arrangements and assess management s judgements. We considered the level of provisioning to be appropriate.

In the calculation of deferred tax assets, we evaluated the amount of tax losses recognised in light of future projected profitability of the relevant subsidiary companies, by assessing the forecasts against past results and our expectations of future trading performance.

In assessing the measurement and recoverability of the EE deferred tax asset we tested management s controls over the calculation of the asset and the review of the future recoverability. We assessed the recoverability of the asset using both our specialist tax knowledge and our knowledge of the group.

We determined the deferred tax asset to be supported through the forecast of future profits and the proposed structuring of the group following the acquisition of EE.

#### Assessment of the carrying value of goodwill in BT Global Services

As at 31 March 2016, goodwill relating to the BT Global Services cash generating unit (CGU) amounted to £1,145m out of a total goodwill balance of £7,878m. The directors prepared an impairment assessment that was based on a value in use calculation of the BT Global Services CGU.

We focused on the impairment assessment for BT Global Services as the assessment is sensitive to changes in assumptions (in particular the long term growth rate, the discount rate and the assumptions underlying future operating cash flows). The directors concluded that there was no impairment of goodwill. We agreed the cash flow forecasts used in the impairment model to Board approved forecasts. We considered the directors expectations in respect of material contract activity (including new business and contract renewals) and planned operational improvements and whether these were appropriately reflected in the cash flow forecasts.

We compared actual historical cash flow results for the BT Global Services CGU with previous forecasts and determined whether any differences fell within an acceptable range.

We independently calculated a weighted average cost of capital by making reference to market data and verified the long term growth rate to market data.

We assessed the sufficiency of the sensitivity analysis performed by the directors and performed further sensitivity analyses, primarily focused on changes in operating cash flows.

As a result of our work we determined that the judgement by the directors that no impairment was required was reasonable. We considered the disclosures in note 12 of the financial statements and assessed them as appropriate.

#### Commissions paid to third party dealers

As at 31 March 2016, commissions paid to third parties and recorded as a prepayment on the balance sheet total  $\pounds 104m$ .

We read contracts with significant indirect channel dealers and considered the accounting treatment for commissions including the timing of recognition of commissions due on activation and over the customer life. We focused on this area as commissions paid to third party dealers who introduce customers to the EE network are material, and are recorded in more than one accounting period. We focused on whether the amounts payable have been accurately captured and whether amounts recorded on the balance sheet as assets are recoverable. We tested a sample of commission payments and checked these to detailed commission payment documentation shared with dealers and to cash payments.

We tested the calculation of accruals for unpaid commissions including retrospective claims from dealers, and assessed the assumptions and judgements against historical trends.

We found no material misstatements in our substantive testing and, from the evidence obtained, we considered the directors judgements on the level of accruals and recoverability of assets through offset against future charges from the dealers to be appropriate.

#### How we tailored the audit scope

We tailored the scope of our audit to ensure that we performed enough work to be able to give an opinion on the financial statements as a whole, taking into account the geographical structure of the group, the accounting processes and controls, and the industry in which the group operates.

The group s accounting process is structured around a finance function in each of the reporting units. These are responsible for their own accounting records and controls and report to the head office finance team in London through an integrated consolidation system.

In establishing the overall approach to the group audit, we determined the type of work that needed to be performed at reporting units by us, as the group engagement team, or component auditors from other PwC network firms operating under our instruction. Where the work was performed by component auditors, we determined the level of involvement we needed to have in the audit work at those reporting units to be able to conclude whether sufficient appropriate audit evidence had been obtained as a basis for our opinion on the group financial statements as a whole.

For four reporting units (the principal UK trading company, EE, Italy and Germany), an audit of the complete financial information was performed. For EE the audit was performed on the period from the group s acquisition date, 29 January 2016. These units accounted for 79% of the group s revenue and 93% of the group s profit before tax.

In five reporting units, based on our risk assessment, specific audit procedures on revenue and receivables, payables and cash were

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performed. This, together with additional procedures performed on centralised functions and at the group level, gave us the evidence we needed for our opinion on the financial statements as a whole.

The group engagement team performed the audit of the UK and EE reporting units. The group team visited Italy and conference calls were held with both our teams in Italy and Germany on a regular basis. The group engagement team was also involved in the audits of the five reporting units for which specific audit procedures were performed through a combination of visits and conference calls.

#### Materiality

The scope of our audit was influenced by our application of materiality. We set certain quantitative thresholds for materiality. These, together with qualitative considerations, helped us to determine the scope of our audit and the nature, timing and extent of our audit procedures on the individual financial statement line items and disclosures and in evaluating the effect of misstatements, both individually and on the financial statements as a whole.

Based on our professional judgement, we determined materiality for the financial statements as a whole as follows:

Overall group materiality	£130m (2014/15: £120m)
How we determined it	5% of average profit before tax for the current year and the previous three years.
Rationale for benchmark applied	Consistent with last year, we used average profit before tax for the current year and previous three years to reduce volatility in the measure year on year.

We agreed with the Audit & Risk Committee that we would report to them misstatements identified during our audit above  $\pounds 5m$  (2014/15:  $\pounds 5m$ ) as well as misstatements below that amount that, in our view, warranted reporting for qualitative reasons.

#### **Going concern**

Under the Listing Rules we are required to review the directors statement, set out on page 149, in relation to going concern. We have nothing to report having performed our review.

Under ISAs (UK & Ireland) we are required to report to you if we have anything material to add or to draw attention to in relation to the directors statement about whether they considered it appropriate to adopt the going concern basis in preparing the financial statements. We have nothing material to add or to draw attention to.

As noted in the directors statement, the directors have concluded that it is appropriate to adopt the going concern basis in preparing the financial statements. The going concern basis presumes that the group has adequate resources to remain in operation, and that the directors intend it to do so, for at least one year from the date the financial statements were signed. As part of our audit we have concluded that the directors use of the going concern basis is appropriate. However, because not all future events or conditions can be predicted, these statements are not a guarantee as to the group s ability to continue as a going concern.

#### **Other required reporting**

**Consistency of other information** 

#### Companies Act 2006 opinion

In our opinion, the information given in the **Strategic Report** and the **Report of the Directors** for the financial year for which the financial statements are prepared is consistent with the financial statements.

#### ISAs (UK & Ireland) reporting

Under ISAs (UK & Ireland) we are required to report to you if, in our opinion:

information in the Annual Report is:

We have no exceptions to report.

materially inconsistent with the information in the audited financial statements; or

apparently materially incorrect based on, or materially inconsistent with, our knowledge of the group acquired in the course of performing our audit; or otherwise misleading

the statement given by the directors on page 149, in accordance with provision C.1.1 of the UK Corporate Governance Code (the Code), that they consider the Annual Report taken as a whole to be fair, balanced and understandable and provides the information necessary for members to assess the group s position and performance, business model and strategy is materially inconsistent with our knowledge of the group acquired in the course of performing our audit.

We have no exceptions to report.

the section of the Annual Report on page 119, as required by provision C.3.8 of the Code, describing the work of the Audit & Risk Committee does not appropriately address matters communicated by us to the Audit & Risk Committee.

We have no exceptions to report.

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# The directors assessment of the prospects of the group and of the principal risks that would threaten the solvency or liquidity of the group

Under ISAs (UK & Ireland) we are required to report to you if we have anything material to add or to draw attention to in relation to:

the directors confirmation on page 149 of the Annual Report, in accordance We have nothing material to add or to with provision C.2.1 of the Code, that they have carried out a robust draw attention to. assessment of the principal risks facing the group, including those that would threaten its business model, future performance, solvency or liquidity.

the disclosures in the Annual Report that describe those risks and explain how they are being managed or mitigated.	We have nothing material to add or to draw attention to.

the directors explanation on page 54 of the Annual Report, in accordance with provision C.2.2 of the Code, as to how they have assessed the prospects of the group, over what period they have done so and why they consider that period to be appropriate, and their statement as to whether they have a reasonable expectation that the group will be able to continue in operation and meet its liabilities as they fall due over the period of their assessment, including any related disclosures drawing attention to any necessary qualifications or assumptions.

We have nothing material to add or to draw attention to.

Under the Listing Rules we are required to review the directors statement that they have carried out a robust assessment of the principal risks facing the group and the directors statement in relation to the longer-term viability of the group. Our review was substantially less in scope than an audit and only consisted of making inquiries and

considering the directors process supporting their statements; checking that the statements are in alignment with the relevant provisions of the Code; and considering whether the statements are consistent with the knowledge acquired by us in the course of performing our audit. We have nothing to report having performed our review.

#### Adequacy of information and explanations received

Under the Companies Act 2006 we are required to report to you if, in our opinion, we have not received all the information and explanations we require for our audit. We have no exceptions to report arising from this responsibility.

#### **Directors** remuneration

Under the Companies Act 2006 we are required to report to you if, in our opinion, certain disclosures of directors remuneration specified by law are not made. We have no exceptions to report arising from this responsibility.

#### **Corporate governance statement**

Under the Listing Rules we are required to review the part of the Corporate Governance Statement relating to ten further provisions of the Code. We have nothing to report having performed our review.

#### Responsibilities for the financial statements and the audit

#### Our responsibilities and those of the directors

As explained more fully in the Statement of directors responsibilities, the directors are responsible for the preparation of the financial statements and for being satisfied that they give a true and fair view.

Our responsibility is to audit and express an opinion on the financial statements in accordance with applicable law and ISAs (UK & Ireland). Those standards require us to comply with the Auditing Practices Board s Ethical Standards for Auditors.

This report, including the opinions, has been prepared for and only for the parent company s members as a body in accordance with Chapter 3 of Part 16 of the Companies Act 2006 and for no other purpose. We do not, in giving these opinions, accept or assume responsibility for any other purpose or to any other person to whom this report is shown or into whose hands it may come save where expressly agreed by our prior consent in writing.

#### What an audit of financial statements involves

An audit involves obtaining evidence about the amounts and disclosures in the financial statements sufficient to give reasonable assurance that the financial statements are free from material misstatement, whether caused by fraud or error. This includes an assessment of:

whether the accounting policies are appropriate to the group s circumstances and have been consistently applied and adequately disclosed;

the reasonableness of significant accounting estimates made by the directors; and

the overall presentation of the financial statements.

We primarily focus our work in these areas by assessing the directors judgements against available evidence, forming our own judgements, and evaluating the disclosures in the financial statements.

We test and examine information, using sampling and other auditing techniques, to the extent we consider necessary to provide a reasonable basis for us to draw conclusions. We obtain audit evidence through testing the effectiveness of controls, substantive procedures or a combination of both.

In addition, we read all the financial and non-financial information in the Annual Report to identify material inconsistencies with the audited financial statements and to identify any information that is apparently materially incorrect based on, or materially inconsistent with, the knowledge acquired by us in the course of performing the audit. If we become aware of any apparent material misstatements or inconsistencies we consider the implications for our report.

#### **Other matter**

We have reported separately on the parent company financial statements of BT Group plc for the year ended 31 March 2016 and on the information in the **Report on Directors Remuneration** that is described as having been audited.

Paul Barkus (Senior Statutory Auditor)

for and on behalf of PricewaterhouseCoopers LLP

Chartered Accountants and Statutory Auditors

London

4 May 2016

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#### **United States opinion**

## Report of Independent Registered Public Accounting Firm to the Board of Directors and Shareholders of BT Group plc (the company )

In our opinion, the accompanying group balance sheets and the related group income statements, group statements of comprehensive income, group statements of changes in equity and group cash flow statements present fairly, in all material respects, the financial position of BT Group plc and its subsidiaries at 31 March 2016 and 31 March 2015 and the results of their operations and their cash flows for each of the three years in the period ended 31 March 2016 in conformity with International Financial Reporting Standards as issued by the International Accounting Standards Board. Also in our opinion, the company maintained, in all material respects, effective internal control over financial reporting as of 31 March 2016, based on criteria established in the FRC Guidance on risk management, internal control and related financial and business reporting.

The company s management is responsible for these financial statements, for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting, included in management s evaluation of the effectiveness of internal control over financial reporting as set out in the first two paragraphs of Internal control over financial reporting in the Report of the Directors, General information, of the BT Group plc Annual Report & Form 20-F 2016.

Our responsibility is to express opinions on these financial statements and on the company s internal control over financial reporting based on our integrated audits. We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects.

Our audits of the financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company s internal control over financial reporting is a process designed to provide reasonable assurance regarding the

reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company s internal control over financial reporting includes those policies and procedures that (i) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the

transactions and dispositions of the assets of the company; (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorisations of management and directors of the company; and (iii) provide reasonable assurance regarding prevention or timely detection of unauthorised acquisition, use, or disposition of the company s assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

As described in the second paragraph of Internal control over financial reporting in the Report of the Directors, General information, of the BT Group plc Annual Report & Form 20-F 2016, management has excluded EE Limited from its assessment of internal control over financial reporting as of 31 March 2016, based on the FRC Guidance on internal control (Turnbull), which is now reflected in the FRC Guidance on risk management, internal control and related financial and business reporting, because it was acquired by the company in a purchase business combination during 2016. We have also excluded EE Limited from our audit of internal control over financial reporting. EE Limited is a wholly-owned subsidiary whose total assets and total revenues represent 37% and 5% respectively, of the related consolidated financial statements amounts as of and for the year ended 31 March 2016.

#### **PricewaterhouseCoopers LLP**

London, United Kingdom

4 May 2016

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Group income statement

		Before	Specific	
		specific items	items <sup>a</sup>	Total
Year ended 31 March 2016	Notes	£m	£m	£m
RevenueOperating costsOperating profit (loss)Finance expenseFinance incomeNet finance expenseShare of post tax profit of associates and joint venturesProfit (loss) before taxationTaxationProfit (loss) for the yearEarnings per shareBasic	4 5 4 26 9 10	<b>18,909</b> (14,959) <b>3,950</b> (520) 37 ( <b>483</b> ) 6 <b>3,473</b> (607) <b>2,866</b>	133 (348) (215) (229) (229) (229) (444) 166 (278)	<b>19,042</b> (15,307) <b>3,735</b> (749) 37 (712) 6 <b>3,029</b> (441) <b>2,588</b> 29.9p
Diluted		Before	Specific	29.6p
		specific items	items <sup>a</sup>	Total
Year ended 31 March 2015 <b>Revenue</b> Operating costs <b>Operating profit (loss)</b> Finance expense Finance income	Notes 4 5 4 26	£m <b>17,851</b> (14,118) <b>3,733</b> (577) 17	£m <b>128</b> (381) ( <b>253</b> ) (299)	£m <b>17,979</b> (14,499) <b>3,480</b> (876) 17

Net finance expense		(560)	(299)	(859)
Share of post tax loss of associates and joint ventures		(1)		(1)
Profit on disposal of interest in associates and joint ventures	8		25	25
Profit (loss) before taxation		3,172	(527)	2,645
Taxation	9	(631)	121	(510)
Profit (loss) for the year		2,541	(406)	2,135
Earnings per share	10			
Basic				26.5p
Diluted				26.1p

<sup>a</sup> For a definition of specific items, see page 240. An analysis of specific items is provided in note 8.

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#### Group income statement

		Before	Specific	
		specific items	items <sup>a</sup>	Total
Year ended 31 March 2014	Notes	£m	£m	£m
Revenue	4	18,287		18,287
Operating costs	5	(14,866)	(276)	(15,142)
Operating profit (loss)	4	3,421	(276)	3,145
Finance expense	26	(603)	(235)	(838)
Finance income		12		12
Net finance expense		(591)	(235)	(826)
Share of post tax loss of associates and joint ventures		(3)		(3)
Loss on disposal of interest in associates and joint ventures	8		(4)	(4)
Profit (loss) before taxation		2,827	(515)	2,312
Taxation	9	(613)	319	(294)
Profit (loss) for the year		2,214	(196)	2,018
Earnings per share	10			
Basic				25.7p
Diluted				24.5p

<sup>a</sup> For a definition of specific items, see page 240. An analysis of specific items is provided in note 8. **Group statement of comprehensive income** 

Year ended 31 March	Notes	<b>2016</b> £m	2015 £m	2014 £m
Profit for the year		2,588	2,135	2,018
Other comprehensive income (loss) Items that will not be reclassified to the income statement				
Actuarial gains (losses) relating to retirement benefit obligations	20	755	(1,051)	(1,179)

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Tax on actuarial gains or losses	9	(240)	208	16
Items that may be reclassified subsequently to the income				
statement				
Exchange differences on translation of foreign operations	28	52	5	(176)
Fair value movements on available-for-sale assets	28	(2)	7	(27)
Fair value movements on cash flow hedges:				
net fair value gains (losses)	28	381	207	(528)
recognised in income and expense	28	(230)	(218)	384
Tax on components of other comprehensive income that may be				
reclassified	9, 28	5	37	4
Other comprehensive income (loss) for the year, net of tax		721	(805)	(1,506)
Total comprehensive income for the year		3,309	1,330	512



#### Group balance sheet

		2016	
			2015
At 31 March	Notes	£m	£m
Non-current assets			
Intangible assets	12	15,436	3,170
Property, plant and equipment	13	16,010	13,505
Derivative financial instruments	27	1,462	1,232
Investments	23	46	44
Associates and joint ventures		24	26
Trade and other receivables	17	233	184
Deferred tax assets	9	1,247	1,559
		34,458	19,720
Current assets			
Programme rights	15	225	118
Inventories	16	189	94
Trade and other receivables	17	4,063	3,140
Current tax receivable		65	65
Derivative financial instruments	27	177	97
Investments	23	2,918	3,523
Cash and cash equivalents	24	497	434
-		8,134	7,471
Current liabilities			
Loans and other borrowings	25	3,237	1,900
Derivative financial instruments	27	48	168
Trade and other payables	18	7,289	5,276
Current tax liabilities		271	222
Provisions	19	171	142
		11,016	7,708
Total assets less current liabilities		31,576	19,483
Non-current liabilities			

Loans and other borrowings	25	11,032	7,868
Derivative financial instruments	27	863	927
Retirement benefit obligations	20	6,382	7,583
Other payables	18	1,105	927
Deferred tax liabilities	9	1,262	948
Provisions	19	552	422
		21,196	18,675
Equity			
Ordinary shares		499	419
Share premium		1,051	1,051
Own shares	21	(115)	(165)
Merger reserve		8,422	998
Other reserves	28	690	487
Retained loss		(167)	(1,982)
Total equity		10,380	808
		31,576	19,483

The consolidated financial statements on pages 165 to 221 and 228 to 237 were approved by the Board of Directors on 4 May 2016 and were signed on its behalf by:

#### Sir Michael Rake

Chairman

#### **Gavin Patterson**

Chief Executive

#### **Tony Chanmugam**

Group Finance Director

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#### Group statement of changes in equity

		Share capital <sup>a</sup>	Share premium <sup>b</sup>	Own shares <sup>c</sup>	Merger reserve <sup>d</sup>	Other reserves <sup>e</sup>	Retained (loss)	Total equity
<b>At 1 April 2013</b> Profit for the year	Notes	£m <b>408</b>	£m 62	£m ( <b>832</b> )	£m 998	£m 792	earnings £m ( <b>1,690</b> ) 2,018	(deficit) £m ( <b>262</b> ) 2,018
Other comprehensive loss before tax Tax on other						(731)	(1,179)	(1,910)
comprehensive loss Transferred to the	9					4	16	20
income statement Total comprehensive (loss) income for the						384		384
year Dividends to						(343)	855	512
shareholders Share-based	11						(781)	(781)
payments Tax on share-based	22						60	60
payments Net buyback of own	9						106	106
shares At 1 April 2014 Profit for the year Other comprehensive	21	408	62	3 ( <b>829</b> )	998	449	(230) ( <b>1,680</b> ) 2,135	(227) ( <b>592</b> ) 2,135
gain (loss) before tax Tax on other comprehensive gain						219	(1,051)	(832)
(loss) Transferred to the	9					37	208	245
income statement Total comprehensive						(218)		(218)
income for the year						38	1,292	1,330

Issue of new shares <sup>f</sup>		11	989					1,000
Dividends to shareholders	11						(925)	(925)
Share-based								
payments	22						70	70
Tax on share-based								
payments	9						54	54
Net buyback of own								
shares	21			664			(783)	(119)
Other movements		44.0	4.0.84		000	40.	(10)	(10)
At 1 April 2015		419	1,051	(165)	998	487	( <b>1,982</b> )	808
Profit for the year Other comprehensive							2,588	2,588
gain before tax						428	758	1,186
Tax on other						720	750	1,100
comprehensive gain	9					5	(240)	(235)
Transferred to the	-					-	( - )	( )
income statement						(230)		(230)
Total comprehensive								
income for the year						203	3,106	3,309
Issue of new shares <sup>g</sup>	14	80			7,424			7,504
Dividends to							(1.050)	(1.050)
shareholders	11						(1,078)	(1,078)
Share-based	22						58	58
payments Tax on share-based	LL						28	38
payments	9						12	12
Net buyback of own	,						12	12
shares	21			50			(275)	(225)
Other movements							(8)	(8)
At 31 March 2016		499	1,051	(115)	8,422	690	(167)	10,380

<sup>a</sup> The allotted, called up, and fully paid ordinary share capital of BT Group plc at 31 March 2016 was £499m comprising 9,968,127,681 (2015: £419m comprising 8,373,227,252) ordinary shares of 5p each.

<sup>b</sup> The share premium account, comprising the premium on allotment of shares, is not available for distribution.

<sup>c</sup> For further analysis of own shares, see note 21.

- <sup>d</sup> The merger reserve balance at 1 April 2015 arose on the group reorganisation that occurred in November 2001 and represented the difference between the nominal value of shares in the new parent company, BT Group plc, and the aggregate of the share capital, share premium account and capital redemption reserve of prior parent company, British Telecommunications plc. On 29 January 2016, the company issued 1,594,900,429 ordinary shares of 5p at 470.7p per share. These shares were used as part consideration for the acquisition of EE. As a result of this transaction the merger reserve was credited with £7,424m net of £3m issue costs.
- <sup>e</sup> For further analysis of other reserves, see note 28.
- <sup>f</sup> On 12 February 2015, the company issued 222,000,223 ordinary shares of 5p at 455p per share, raising £1,000m net of issue costs. Share capital increased by £11m and share premium by £989m.
- <sup>g</sup> On 29 January 2016, the company issued 1,594,900,429 ordinary shares of 5p at 470.7p per share, raising £7,504m net of issue costs. Share capital increased by £80m and merger reserve by £7,424m.



#### Group cash flow statement

		2016	2015	2014
Year ended 31 March	Note	£m	£m	£m
Cash flow from operating activities				
Profit before taxation		3,029	2,645	2,312
(Profit) loss on disposal of interest in associates and joint ventures			(25)	4
Share of post tax (profit) loss of associates and joint ventures		(6)	1	3
Net finance expense		712	859	826
Operating profit		3,735	3,480	3,145
Other non-cash charges (credits)		40	(19)	39
Loss on disposal of businesses			1	
Depreciation and amortisation		2,630	2,538	2,695
(Increase) decrease in inventories			(13)	16
Increase in programme rights		(44)	(40)	(142)
Increase in trade and other receivables		(131)	(97)	(102)
Increase (decrease) in trade and other payables		78	(37)	(174)
Decrease in other liabilities <sup>a</sup>		(810)	(727)	(234)
(Decrease) increase in provisions		(63)	19	(100)
Cash generated from operations		5,435	5,105	5,143
Income taxes paid		(256)	(309)	(347)
Net cash inflow from operating activities		5,179	4,796	4,796
Cash flow from investing activities				
Interest received		10	10	6
Dividends received from associates and joint ventures		17		
Acquisition of subsidiaries <sup>b</sup>	14	(3,371)	(6)	(21)
Proceeds on disposal of subsidiaries <sup>b</sup> , associates and joint ventures			26	2
Acquisition of joint ventures		(8)	(10)	(3)
Proceeds on disposal of current financial assets <sup>c</sup>		8,918	8,124	7,531
Purchases of current financial assets <sup>c</sup>		(8,252)	(9,898)	(8,773)
Proceeds on disposal of non-current asset investments			8	4
Proceeds on disposal of property, plant and equipment		7	100	10
Purchases of property, plant and equipment and software		(2,466)	(2,418)	(2,356)

Net cash outflow from investing activities	(5,145)	(4,064)	(3,600)
Cash flow from financing activities			
Equity dividends paid	(1,075)	(924)	(778)
Interest paid	(558)	(590)	(614)
Repayment of borrowings <sup>d</sup>	(1,283)	(1,166)	(339)
Net repayment of commercial paper		(338)	(420)
Proceeds from bank loans and bonds	3,023	812	1,195
Cash flows from derivatives related to net debt	79	297	(209)
Drawdown on acquisition facility	3,200		
Repayment of acquisition facility	(3,019)		
Repayment of EE revolving credit facility	(100)		
Proceeds from issue of own shares	90	1,201	75
Repurchase of ordinary share capital	(315)	(320)	(302)
Net cash inflow (outflow) from financing activities	42	(1,028)	(1,392)
Net increase (decrease) in cash and cash equivalents	76	(296)	(196)
Opening cash and cash equivalents <sup>e</sup>	407	684	919
Net increase (decrease) in cash and cash equivalents	76	(296)	(196)
Effect of exchange rate changes	(24)	19	(39)
Closing cash and cash equivalents <sup>e</sup> 24	459	407	684
<sup>a</sup> Includes pension deficit payments of f880m (2014/15: f876m, 2013/14: f325m)			

<sup>a</sup> Includes pension deficit payments of £880m (2014/15: £876m, 2013/14: £325m).

<sup>b</sup> Acquisitions and disposals of subsidiaries are shown net of cash acquired or disposed of.

<sup>c</sup> Primarily consists of investment in and redemption of amounts held in liquidity funds.

<sup>d</sup> Repayment of borrowings includes the impact of hedging and repayment of lease liabilities.

<sup>e</sup> Net of bank overdrafts of £38m (2014/15: £27m, 2013/14: £11m).

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#### Notes to the consolidated financial statements

#### 1. Basis of preparation

#### **Preparation of the financial statements**

These consolidated financial statements have been prepared in accordance with the Companies Act 2006, Article 4 of the IAS Regulation and International Accounting Standards (IAS) and International Financial Reporting Standards (IFRS) and related interpretations, as adopted by the European Union. The consolidated financial statements are also in compliance with IFRS as issued by the International Accounting Standards Board (the IASB). The consolidated financial statements are prepared on a going concern basis.

The consolidated financial statements are prepared on the historical cost basis, except for certain financial and equity instruments that have been measured at fair value. The consolidated financial statements are presented in Sterling, the functional currency of BT Group plc, the parent company.

#### New and amended accounting standards adopted with no significant impact on the group

The group has applied the following standards and amendments for the first time for its annual reporting period commencing 1 April 2015:

Annual Improvements to IFRSs 2010 12 Cycle and 2011 13 Cycle. Defined Benefit Plans: Employee contributions Amendments to IAS 19. The adoption of these amendments did not have any impact on the current or prior periods.

#### New and amended accounting standards that have been issued but are not yet effective

The following standards have been issued and are effective for accounting periods ending on or after 1 April 2016 and are expected to have an impact on the group financial statements.

#### IFRS 15 Revenue from Contracts with Customers

In May 2014, IFRS 15 Revenue from Contracts with Customers was issued and will be effective for periods beginning on or after 1 January 2018, following the July 2015 decision to delay the effective date by one year. For the group, transition to IFRS 15 will take place on 1 April 2018. Quarterly results in the 2018/19 financial year will be IFRS 15 compliant, with the first Annual Report and Form 20-F published in accordance with IFRS 15 being the 31 March 2019 report.

IFRS 15 sets out the requirements for recognising revenue from contracts with customers. The standard requires entities to apportion revenue earned from contracts to individual promises, or performance obligations, on a relative standalone selling price basis, based on a five-step model.

The group is still in the process of quantifying the implications of this standard, however we expect the following indicative impacts:

Currently, the group recognises connections revenue upon performance of the connection activity. The transition to IFRS 15 will result in this revenue being deferred and recognised on a straight-line basis over the associated line/circuit contractual period. This leads to the recognition of what is known as a contract liability a liability arising from secured revenue flows on the balance sheet.

Under the current accounting policy, revenue recognised in relation to equipment and mobile handsets is based on the corresponding customer charge when the asset is transferred to the customer. Generally customer premises equipment is provided for free, and mobile handsets are either provided for free or for a small upfront charge. Under IFRS 15, additional revenue will be allocated to all equipment and handsets with reference to the asset s relative standalone value within the contract, regardless of contract pricing. As a result, on adoption of IFRS 15, there will be an acceleration of revenue for these items, with a corresponding reduction in ongoing service revenue over the contract period. The difference between the revenue and the customer charge will be recognised as a contract asset a receivable arising from secured cash flows on the balance sheet.

Sales commissions and other third party acquisition costs resulting directly from securing contracts with customers are currently expensed when incurred. IFRS 15 will require these costs of acquiring contracts to be recognised as an asset when incurred, to be expensed over the associated contract period.

IFRS 15 will also result in some contract fulfilment costs which are currently expensed at a point in time to be deferred on the balance sheet where they relate to a performance obligation which is satisfied over time.

IFRS 15 gives far greater detail on how to account for contract modifications than current revenue standards IAS 18 and IAS 11. Changes must be accounted for either as a retrospective change (creating either a catch up or deferral of past revenues), prospectively with a reallocation of revenues amongst identified performance obligations, or prospectively as separate contracts which will not require any reallocation.

There will be a corresponding effect on tax liabilities in relation to all of the above impacts. The group is continuing its analysis of the expected impacts of transition to IFRS 15.

#### **IFRS 9** Financial instruments

IFRS 9 was published in July 2014 and will be effective for BT from 1 April 2018 subject to EU endorsement. It is applicable to financial assets and financial liabilities, and covers the classification, measurement, impairment and de-recognition of financial assets and financial liabilities together with a new hedge accounting model.

We do not expect this to have a material impact on our results, with the key changes for BT being around documentation of policies, hedging strategy and new hedge documentation. However, the provision for lifetime expected losses on all financial assets will be reviewed as part of quantifying the impact of the standard.

#### IFRS 16 Leases

IFRS 16 was published in January 2016 and will be effective for BT from 1 April 2019, replacing IAS 17 Leases subject to EU endorsement. The standard requires lessees to recognise assets and liabilities for all leases unless the lease term is 12 months or less or the underlying asset is of low value.

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#### 1. Basis of preparation continued

The group is in the process of quantifying the impact of the new standard. This will have a material impact on the group s results and balance sheet, as a significant number of arrangements that are currently accounted for as operating leases will come onto the group s balance sheet.

There are no other standards or interpretations issued but not yet effective which we expect to have a material impact on the group.

#### **Presentation of specific items**

The group s income statement and segmental analysis separately identify trading results before specific items. The directors believe that presentation of the group s results in this way is relevant to an understanding of the group s financial performance, as specific items are identified by virtue of their size, nature or incidence. This presentation is consistent with the way that financial performance is measured by management and reported to the Board and the *Operating Committee* and assists in providing a meaningful analysis of the trading results of the group. In determining whether an event or transaction is specific, management considers quantitative as well as qualitative factors such as the frequency or predictability of occurrence.

Furthermore, the group considers a columnar presentation to be appropriate, as it improves the clarity of the presentation and is consistent with the way that financial performance is measured by management and reported to the Board and the *Operating Committee*.

Specific items may not be comparable to similarly titled measures used by other companies. Examples of charges or credits meeting the above definition and which have been presented as specific items in the current and/or prior years include acquisitions/ disposals of businesses and investments, regulatory settlements, historical insurance or litigation claims, business restructuring programmes, asset impairment charges, property rationalisation programmes, net interest on pensions and the settlement of multiple tax years. In the event that other items meet the criteria, which are applied consistently from year to year, they are also treated as specific items.

Specific items for the current and prior years are disclosed in note 8.

### **2.** Critical accounting estimates and key judgements

The preparation of financial statements in conformity with IFRS requires the use of accounting estimates and

assumptions. It also requires management to exercise its judgement in the process of applying the group s accounting policies. We continually evaluate our estimates, assumptions and judgements based on available information and experience. As the use of estimates is inherent in financial reporting, actual results could differ from these estimates. Management has discussed its critical accounting estimates and associated disclosures with the *Audit & Risk Committee*. The areas involving a higher degree of judgement or complexity are described below.

#### Long-term customer contracts

Long-term customer contracts can extend over a number of financial years. During the contractual period recognition of costs and profits may be impacted by estimates of the ultimate profitability of each contract. Judgements are required in assessing whether a contract becomes onerous and include a consideration of the lifetime profitability of each contract. If, at any time, these estimates indicate that any contract will be unprofitable, the entire estimated loss for the contract is recognised immediately. If these

estimates indicate that any contract will be less profitable than previously forecast, contract assets may have to be written down to the extent they are no longer considered to be fully recoverable. The group performs ongoing profitability reviews of its contracts in order to determine whether the latest estimates are appropriate.

Key factors reviewed include:

Transaction volumes or other inputs affecting future revenues which can vary depending on customer requirements, plans, market position and other factors such as general economic conditions.

Our ability to achieve key contract milestones connected with the transition, development, transformation and deployment phases for customer contracts.

The status of commercial relations with customers and the implication for future revenue and cost projections. Our estimates of future staff and third-party costs and the degree to which cost savings and efficiencies are deliverable.

The carrying value of assets comprising the costs of the initial set-up, transition or transformation phase of long-term networked IT services contracts is disclosed in note 17.

#### **Revenue from multiple element arrangements**

Numerous service offers by the group include two components: equipment (eg a mobile handset) and a service (eg a talk plan). For the sale of multiple products or services, the group evaluates all deliverables in the arrangement to determine whether they represent separate units of accounting.

Where a contractual arrangement consists of two or more separate elements that have value to a customer on a standalone basis, revenue is recognised for each element as if it were an individual contract. The total contract consideration is allocated between the separate elements.

Sales of bundled offers in the mobile business frequently include a handset and a telecommunications service contract. There is objective and reliable evidence of fair value for the telecommunications service to be delivered and this represents the revenue recognised in respect of the services delivered. The residual value of the bundled offer therefore represents the revenue in respect of the handset. This is generally the amount paid by the customer for the handset.

For offers that cannot be separated into identifiable components, revenues are recognised in full over the life of the contract. The main example is connection to the service: this does not represent a separately identifiable transaction from the subscription.

#### **Pension obligations**

BT has a commitment, to pay pension benefits to over 310,000 people over a period of more than 70 years. This is mainly through the BTPS but also includes EE s defined benefit scheme which has been consolidated on acquisition. The accounting cost of these benefits and the present value of our pension liabilities involve judgements about uncertain events including such factors as the life expectancy of the members, the salary progression of our current employees, price inflation and the discount rate used to calculate the net present value of the future pension payments. We use estimates for all of these factors in determining the pension costs and liabilities incorporated in our financial statements.

The assumptions reflect historical experience and our judgement regarding future expectations.

The value of the net pension obligation at 31 March 2016, the key financial assumptions used to measure the obligation, the sensitivity of the IAS 19 pension liability at 31 March 2016, and

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#### 2. Critical accounting estimates and key judgements continued

of the income statement charge in 2016/17 to changes in these assumptions are disclosed in note 20.

#### Useful lives for property, plant and equipment and software

The plant and equipment in our networks is long-lived with cables and switching equipment operating for over ten years and underground ducts being used for decades. We also develop software for use in IT systems and platforms that supports the products and services provided to our customers and that is also used within the group.

The annual depreciation and amortisation charge is sensitive to the estimated service lives allocated to each type of asset. Asset lives are assessed annually and changed when necessary to reflect current thinking on the remaining lives in light of technological change, network investment plans (including the group s fibre rollout programme), prospective economic utilisation and physical condition of the assets concerned. Changes to the service lives of assets implemented from 1 April 2015 had no significant impact in aggregate on the results for the year ended 31 March 2016.

The carrying values of software, property, plant and equipment are disclosed in notes 12 and 13. The useful lives applied to the principal categories of assets are disclosed on pages 176 and 177.

#### **Provisions and contingent liabilities**

As disclosed in note 19, the group s provisions principally relate to obligations arising from property rationalisation programmes, restructuring programmes, asset retirement obligations, network assets, claims, litigation and regulatory risks.

Under our property rationalisation programmes we have identified a number of surplus properties. Although efforts are being made to sub-let this space, this is not always possible. Estimates have been made of the cost of vacant possession and of any shortfall arising from any sub-lease income being lower than the lease costs. Any such shortfall is recognised as a provision.

Restructuring programmes involve estimation of the direct cost necessary for the restructuring and exclude items that are associated with the on-going activities of the entity.

Asset retirement obligations involve judgement around the cost to dismantle equipment and restore sites upon vacation and the timing of the event. The provision represents the group s best estimate of the amount that may be required to settle the obligation. Costs are expected to be incurred over a period of up to 20 years and the estimates are discounted using a rate that reflects the passage of time.

Network asset provisions represent our future operational costs and vacant site rentals arising from restructuring obligations relating to network share agreements. Costs are expected to be incurred over a period of up to 20 years and

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the estimates are discounted using a rate that reflects the passage of time.

In respect of claims, litigation and regulatory risks, the group provides for anticipated costs where an outflow of resources is considered probable and a reasonable estimate can be made of the likely outcome. The

prices at which certain services are charged are regulated and may be subject to retrospective adjustment by regulators. Estimates are used in assessing the likely value of the regulatory risk.

For all risks, the ultimate liability may vary from the amounts provided and will be dependent upon the eventual outcome of any settlement.

Management exercised judgement in measuring the exposures to contingent liabilities (see note 30) through assessing the likelihood that a potential claim or liability will arise and in quantifying the possible range of financial outcomes.

#### Current and deferred income tax

The actual tax we pay on our profits is determined according to complex tax laws and regulations. Where the effect of these laws and regulations is unclear, we use estimates in determining the liability for the tax to be paid on our past profits which we recognise in our financial statements. We believe the estimates, assumptions and judgements are reasonable but this can involve complex issues which may take a number of years to resolve. The final determination of prior year tax liabilities could be different from the estimates reflected in the financial statements and may result in the recognition of an additional tax expense or tax credit in the financial statements.

The complexity of the group means that it pays taxes across a number of countries. Where the interpretation of local tax law is not clear, the tax position taken in a tax return may be enquired into by the local tax authorities. We have processes in place to manage our uncertain tax provisions individually, but the process for agreeing the final tax liabilities can take a number of years to complete. Included within current tax liabilities is £278m in respect of these uncertain tax positions.

Deferred tax assets and liabilities require management judgement in determining the amounts to be recognised. In particular, judgement is used when assessing the extent to which deferred tax assets should be recognised, taking into account the expected timing and level of future taxable income.

Deferred tax assets are only recognised when management believe they will be recovered against future taxable profits, including the future release of deferred tax liabilities. In making this assessment, management uses the expectations of future revenue growth, operating costs, and profit margins assumed in the latest financial plans. Management also considers whether transfer pricing arrangements have been explicitly agreed with local tax authorities.

Changes in assumptions which underpin the group s forecast could have an impact on the amount of future taxable profits and could have an impact on the period over which any deferred tax asset would be recovered.

The value of the group s income tax assets and liabilities is disclosed on the balance sheet on page 167. The carrying value of the group s deferred tax assets and liabilities, including the deferred tax asset recognised in respect of EE Limited s historical tax losses, is disclosed in note 9.

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#### 2. Critical accounting estimates and key judgements continued

#### Goodwill

Goodwill recognised in a business combination does not generate cash flows independently of other assets or groups of assets. As a result, the recoverable amount, being the value in use, is determined at a cash generating unit (CGU) level.

The determination of the CGU is judgemental and for goodwill impairment purposes represents the lowest level within the entity at which the goodwill is monitored for internal management purposes, and cannot be larger than an operating segment. The relevant CGUs are deemed to be BT Global Services, BT Business, BT Consumer and EE which are the same units we report in our segmental reporting.

The value in use calculations require judgement in relation to uncertain items, including management s expectations of future revenue growth, operating costs, profit margins, operating cash flows, and discount rate for each CGU.

The future cash flows used in the value in use calculations are based on the latest Board approved three-year financial plans and are adjusted for risks specific to the CGU. Expectations about future growth reflect the expectations of growth in the markets in which the CGU operates. The discount rate is derived from the group s post-tax weighted average cost of capital which is assessed each year. Where relevant, the discount rate used in each CGU is adjusted for the risk specific to the asset for which the future cash flow estimates have not been adjusted.

Irrespective of whether there is any indication of impairment, the group is required to test annually for impairment of goodwill acquired in a business combination. The carrying value of goodwill and the key assumptions used in performing the annual impairment assessment are disclosed in note 12.

#### **Business combinations**

The acquisition method of accounting is used to account for all business combinations regardless of whether equity instruments or other assets are acquired.

For the EE acquisition, BT provisionally paid £3,464m of cash and issued 1,595m of new shares valued at £7,507m using the opening share price of 470.7p per share on 29 January 2016, being the date of acquisition of EE and the date when the shares were admitted to trading.

Identifiable assets acquired and liabilities and contingent liabilities assumed in a business combination are, with

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limited exceptions, measured initially at their fair values at the acquisition date. The fair value of an asset or liability represents the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants. We used independent valuers to assist in the valuation for EE.

In determining the fair value of the intangible assets acquired with EE we generally used risk-adjusted future cash flows discounted using discount rates specific to the asset. In determining cash flows we have used a combination of historical data and estimates regarding revenue growth, profit margins and operating cash flows.

We valued the spectrum licences using prices paid on comparable licences in a range of jurisdictions and assumptions on future cash flows.

Customer relationships require judgement on future cash flows, churn, and the expected remaining life of the customer relationship.

The EE brand was measured by estimating the savings realised by owning or holding the right to use the brand name (as opposed to paying a royalty fee to a third party). This includes an estimate of the projected revenues generated and the estimated life of the brand to a third party.

Tangible assets were valued by estimating the current cost to purchase or replace the assets.

The excess of the consideration transferred over the fair value of the net identifiable assets acquired is recorded as goodwill. No resulting gains or loss were recognised on settlement of pre-existing relationships between BT and EE. The group has one year from the acquisition date to re-measure the fair values of the acquired assets and liabilities and the resulting goodwill if new information is obtained relating to conditions that existed at the acquisition date.

Acquisition related costs are expensed as incurred.

The business combinations entered into during the period are disclosed in note 14.

#### Government grants relating to Broadband Delivery UK (BDUK) contracts

The group receives government grants in relation to the BDUK programme and other rural superfast broadband contracts. Where we have achieved certain service levels, or delivered the network more efficiently than anticipated, we have a potential obligation to either re-invest or repay grant funding. Where this is the case, management assesses and defers the income with a corresponding increase in capital expenditure. The value of the government grants is disclosed in note 13.

#### Providing for doubtful debts

BT provides services to consumer and business customers, mainly on credit terms. We know that certain debts due to us will not be paid through the default of a small number of our customers. Judgements are required in assessing the recoverability of overdue trade receivables and whether a provision for doubtful debts may be required.

Estimates, based on our historical experience, are used in determining the level of debts that we believe will not be collected. These estimates include such factors as the current state of the economy and particular industry issues.

The value of the provision for doubtful debts is disclosed in note 17.

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#### 2. Critical accounting estimates and key judgements continued

#### Subscriber acquisition and retention costs

Subscriber acquisition and retention costs are recognised as an expense for the period in which they are incurred. In some cases, contractual clauses with retailers provide for profit-sharing based on the recognised and paid revenue. In these cases the expense is recognised when the revenue is earned from the customer and a corresponding liability to pay that retailer arises. To the extent that subscriber acquisition and retention costs are paid in advance they are recognised as prepayments provided the amounts are able to be measured reliably and are expected to be recoverable.

#### Joint arrangements

The group s joint operation, Mobile Broadband Network Limited (MBNL), is structured in a separate incorporated company. The group holds a 50% interest in the arrangement and, under the joint operations agreement, unanimous consent is required from all parties to the agreement for all significant activities. MBNL operates solely for the benefit of the parties to the joint operation and all of MBNL s output is to those parties. MBNL relies on the parties to the agreement on a continuous basis for the settlement of liabilities.

In determining whether the operation is a joint operation or a joint venture, we have considered whether the arrangement indicates that the group and other parties to the agreement have a direct share in all of the assets employed by the arrangement, the group is liable for its share of the liabilities incurred through the terms of the contractual arrangement and whether the arrangement establishes the allocation of revenues and expenses relative to its capacity used in the arrangement.

On consideration of the facts and circumstances the group has determined this arrangement to be classified as a joint operation. The group s share of the results and assets and liabilities of MBNL are therefore reflected on a line by line basis in the consolidated financial statements.

#### 3. Significant accounting policies

The significant accounting policies applied in preparation of these consolidated financial statements are set out below. These policies have been consistently applied to all the years presented, unless otherwise stated.

#### Revenue

Revenue represents the fair value of the consideration received or receivable for communications services and equipment sales, net of discounts and sales taxes. Revenue is recognised when it is probable that the economic benefits associated with a transaction will flow to the group and the amount of revenue and associated costs can be measured reliably. The accounting for revenue sharing arrangements and supply depends on the analysis of the facts and circumstances surrounding these transactions.

Where the group acts as an agent in a transaction, it recognises revenue net of directly attributable costs.

#### Bundles

Revenue from sale of bundles is described under Critical accounting estimates and key judgements above.

#### Services

Revenue arising from separable installation and connection services is recognised when it is earned, upon activation. Revenue from the rental of analogue and digital lines and private circuits is recognised

on a straight line basis over the period to which it relates. Revenue from calls is recognised at the time the call is made over the group s network. Subscription fees, consisting primarily of monthly charges for access to broadband and other internet access or voice services, are recognised as revenue as the service is provided. Revenue from the interconnection of voice and data traffic between other telecommunications operators is recognised at the time of transit across the group s network.

Revenues from telephone service and internet access subscription fees as well as those from the wholesale access revenues are recognised on a straight line basis over the period to which they relate. Revenue from calls is recognised at the time the call is made over the group s network. Revenue from the interconnection of voice and data traffic between other telecommunications operators is recognised at the time of transit across the group s network.

### **Equipment sales**

Revenue from the sale of equipment is recognised when all the significant risks and rewards of ownership are transferred to the customer, which is normally the date the equipment is delivered and accepted by the customer.

### Long-term contractual arrangements

Revenue from long-term contractual arrangements, including fixed price contracts to design and build software solutions, is recognised based on the percentage of completion method. The stage of completion is estimated using an appropriate measure according to the nature of the contract such as the proportion of costs incurred relative to the estimated total contract costs, or other measures of completion such as the achievement of contract milestones and customer acceptance. In the case of time and materials contracts, revenue is recognised as the service is rendered.

Costs related to delivering services under long-term contractual arrangements are expensed as incurred except for an element of costs incurred in the initial contract set-up, transition or transformation phase, which is deferred and recorded within non-current assets. These costs are then recognised in the income statement on a straight line basis over the remaining contract term, unless the pattern of service delivery indicates a different profile is appropriate. These costs are directly attributable to specific contracts, relate to future activity, will generate future economic benefits and are assessed for recoverability on a regular basis.

The percentage of completion method relies on estimates of total expected contract revenues and costs, as well as reliable measurement of the progress made towards completion. Unless the financial outcome of a contract can be estimated with reasonable certainty, no attributable profit is recognised. In such circumstances, revenue is recognised equal to the costs incurred to date, to the extent that such revenue is expected to be recoverable, or costs are accrued to bring the margin to nil. Recognised revenue and profits are subject to revisions during the contract if the assumptions regarding the overall contract outcome are changed. The cumulative impact of a revision in estimates is recorded in the period in which such revisions become likely and can be estimated. Where the actual and estimated costs to completion exceed the estimated revenue for a contract, the full contract life loss is recognised immediately.

### **Multiple element arrangements**

Revenue from multiple element arrangements is described in Critical accounting estimates and key judgements , above.

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# 3. Significant accounting policies continued

# **Operating and reportable segments**

The group s operating segments are reported based on financial information provided to the *Operating Committee*, as detailed on page 26, which is the key management committee and represents the chief operating decision maker .

The group s organisational structure reflects the different customer groups to which it provides communications products and services via its customer-facing lines of business: BT Global Services, BT Business, BT Consumer, EE, BT Wholesale and Openreach. The customer-facing lines of business are supported by an internal service unit: BT Technology, Service & Operations (BT TSO).

The customer-facing lines of business are the group s reportable segments and generate substantially all the group s revenue. The remaining operations of the group are aggregated and included within the Other category to reconcile to the consolidated results of the group. The Other category includes BT TSO and the group s centralised functions including procurement, supply chain and property management.

Provisions for the settlement of significant legal, commercial and regulatory disputes, which are negotiated at a group level, are initially recorded in the Other segment. On resolution of the dispute, the full impact is recognised in the results of the relevant line of business and offset in the group results through the utilisation of the provision previously charged to the Other segment. Settlements which are particularly significant or cover more than one financial year may fall within the definition of specific items as detailed on page 240.

The costs incurred by BT TSO are recharged to the customer-facing lines of business to reflect the services it provides to them.

Depreciation and amortisation incurred by BT TSO in relation to the networks and systems it manages and operates on behalf of the customer-facing lines of business is allocated to the lines of business based on their respective utilisation. Capital expenditure incurred by BT TSO for specific projects undertaken on behalf of the customer-facing lines of business is allocated based on the value of the directly attributable expenditure incurred. Where projects are not directly attributable to a particular line of business, capital expenditure is allocated between them based on the proportion of estimated future economic benefits. BT TSO and the group s centralised functions are not reportable segments as they did not meet the quantitative thresholds as set out in IFRS 8 Operating Segments for any of the years presented.

Performance of each reportable segment is measured based on adjusted EBITDA, defined as EBITDA before specific

items, as included in the internal financial reports reviewed by the *Operating Committee*. EBITDA is defined as the operating profit or loss before depreciation, amortisation, net finance expense and taxation. Adjusted EBITDA is considered to be a useful measure of the operating performance of the lines of business because it approximates the underlying operating cash flow by eliminating depreciation and amortisation and also provides a meaningful analysis of trading performance by excluding specific items, which are disclosed separately by virtue of their size, nature or incidence. Specific items are detailed in note 8 and are not allocated to the reportable segments as this reflects how they are reported to the *Operating Committee*. Finance expense and income are not allocated to the reportable segments, as the central treasury function manages this activity, together with the overall net debt position of the group.

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#### 3. Significant accounting policies continued

#### **Retirement benefits**

The group s net obligation in respect of defined benefit pension plans is the present value of the defined benefit obligation less the fair value of the plan assets.

The calculation of the obligation is performed by a qualified actuary using the projected unit credit method and key actuarial assumptions at the balance sheet date.

The income statement expense is allocated between an operating charge and net finance income or expense. The operating charge reflects the increase in the defined benefit obligation resulting from the pension benefit earned by active employees in the current period, the costs of administering the plans and any past service costs/credits such as those arising from curtailments or settlements. The net finance income or expense reflects the interest on the retirement benefit obligations recognised in the group balance sheet, based on the discount rate at the start of the year. Actuarial gains and losses are recognised in full in the period in which they occur and are presented in the group statement of comprehensive income.

The group also operates defined contribution pension plans and the income statement expense represents the contributions payable for the year.

#### Property, plant and equipment

Property, plant and equipment are included at historical cost, net of accumulated depreciation, government grants and any impairment charges. Property, plant and equipment acquired through business combinations are initially recorded at fair value and subsequently accounted for on the same basis as the group s existing assets. An item of property, plant and equipment is derecognised on disposal or when no future economic benefits are expected to arise from the continued use of the asset. The difference between the sale proceeds and the net book value at the date of disposal is recognised in operating costs in the income statement.

Included within the cost of network infrastructure and equipment are direct and indirect labour costs, materials and directly attributable overheads.

Depreciation is provided on property, plant and equipment on a straight line basis from the time the asset is available for use, to write off the asset s cost over the estimated useful life taking into account any expected residual value. Freehold land is not depreciated.

The lives assigned to principal categories of assets are as follows:

Land and buildings Freehold buildings	14 to 50 years
Short-term leasehold improvements	Shorter of 10 years or
	lease term
Leasehold land and buildings	Unexpired portion of lease or
	40 years, whichever is the shorter
Network infrastructure	
Transmission equipment	
Duct	40 years
Cable	3 to 25 years
Fibre	5 to 20 years
Exchange equipment	2 to 13 years
Other network equipment	2 to 20 years
Other assets	
Motor vehicles	2 to 9 years
Computers and office equipment	3 to 7 years

Assets held under finance leases are depreciated over the shorter of the lease term or their useful economic life. Residual values and useful lives are reassessed annually and, if necessary, changes are recognised prospectively.

#### Network share assets

Certain assets have been contributed to a network share arrangement by both EE and Hutchison 3G UK Limited, with legal title remaining with the contributor. This is considered to be a reciprocal arrangement. The group s share of the assets on acquisition of EE was recognised at fair value within tangible assets, and depreciated in line with the group s policy. Subsequent additions are recorded at cost. For further information see notes 13 and 14.

### **Intangible assets**

Identifiable intangible assets are recognised when the group controls the asset, it is probable that future economic benefits attributable to the asset will flow to the group and the cost of the asset can be reliably measured. All intangible assets, other than goodwill, are amortised over their useful economic life. The method of amortisation reflects the pattern in which the assets are expected to be consumed. If the pattern cannot be determined reliably, the straight line method is used.

### Goodwill

Goodwill represents the excess of the cost of an acquisition over the fair value of the group s share of the identifiable net assets (including intangible assets) of the acquired business.

For the purpose of impairment testing, goodwill acquired in a business combination is allocated to each of the CGUs that is expected to benefit from the business combination. Each CGU to which goodwill is allocated represents the lowest level within the group at which the goodwill is monitored for internal management purposes.

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#### 3. Significant accounting policies continued

#### Acquired intangible assets customer relationships and brands

Intangible assets such as customer relationships or brands acquired through business combinations are recorded at fair value at the date of acquisition and subsequently carried at amortised cost. Assumptions are used in estimating the fair values of these relationships or brands and include management s estimates of revenue and profits to be generated by them.

#### **Telecommunications licences**

Licence fees paid to governments, which permit telecommunications activities to be operated for defined periods, are initially recorded at cost and amortised from the time the network is available for use to the end of the licence period. Licences acquired through business combinations are recorded at fair value at the date of acquisition and subsequently carried at amortised cost. The fair value is based on management s assumption of future cash flows using market expectations at acquisition date.

#### **Computer software**

Computer software comprises computer software licences purchased from third parties, and also the cost of internally developed software. Computer software licences purchased from third parties are initially recorded at cost.

Costs directly associated with the production of internally developed software, including direct and indirect labour costs of development, are capitalised only where it is probable that the software will generate future economic benefits, the cost of the asset can be reliably measured and technical feasibility can be demonstrated, in which case it is capitalised as an intangible asset on the balance sheet. Costs which do not meet these criteria and research costs are expensed as incurred.

The group s development costs which give rise to internally developed software include upgrading the network architecture or functionality and developing service platforms aimed at offering new services to the group s customers. See Research and Development on page 36.

#### Other

Other intangible assets include website development costs and other licences. Items are capitalised at cost and amortised on a straight line basis over their useful economic life or the term of the contract.

#### Estimated useful economic lives

The estimated useful economic lives assigned to the principal categories of intangible assets are as follows:

Computer software	2 to 10 years
Telecommunications licences	2 to 20 years
Customer relationships and brands	1 to 15 years

#### **Programme rights**

Programme rights are recognised on the balance sheet from the point at which the legally enforceable licence period begins. Rights for which the licence period has not started are disclosed as contractual commitments in note 30. Payments made to receive commissioned or acquired programming in advance of the legal right to broadcast the programmes are classified as prepayments.

Programme rights are initially recognised at cost and are amortised from the point at which they are available for use, on a straight line basis over the programming period, or the remaining licence term, as appropriate. The amortisation charge is recorded within operating costs in the income statement.

Programmes produced internally are recognised within current assets at production cost, which includes labour costs and an appropriate portion of relevant overheads, and charged to the income statement over the period of the related broadcast.

Programme rights are tested for impairment in accordance with the group s policy for impairment of non-financial assets set out on page 178. Related cash outflows are classified as operating cash flows in the cash flow statement.

#### **Inventories**

Network maintenance equipment and equipment to be sold to customers are stated at the lower of cost or net realisable value, taking into account expected revenues from the sale of packages comprising a mobile handset and a subscription. Cost corresponds to purchase or production cost determined by the first in first out (FIFO) cost method.

#### **Provisions**

Provisions are recognised when the group has a present legal or constructive obligation as a result of past events, it is probable that an outflow of resources will be required to settle the obligation and the amount can be reliably estimated. Provisions are determined by discounting the expected future cash flows at a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability. Financial liabilities within provisions are initially recognised at fair value and subsequently carried at amortised cost using the effective interest method. Onerous lease provisions are measured at the lower of the cost to fulfil or to exit the contract.

### Current and deferred income tax

Current income tax is calculated on the basis of the tax laws enacted or substantively enacted at the balance sheet date in the countries where the group s subsidiaries, associates and joint ventures operate and generate taxable income. The group periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulation is subject to interpretation, and the group establishes provisions where appropriate on the basis of the amounts expected to be paid to tax authorities.

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Deferred tax is recognised, using the liability method, in respect of temporary differences between the carrying amount of the group s assets and liabilities and their tax base. Deferred income tax assets and liabilities are offset when there is a legally enforceable right to offset current tax assets against current tax liabilities and when the deferred income tax assets and liabilities relate to income taxes levied by the same taxation authority on either the taxable entity or different taxable entities where there is an intention to settle the balances on a net basis. Any remaining deferred tax asset is recognised only when, on the basis of all available evidence, it can be regarded as probable that there will be suitable taxable profits, within the same jurisdiction, in the foreseeable future against which the deductible temporary difference can be utilised.

Deferred tax is determined using tax rates that are expected to apply in the periods in which the asset is realised or liability settled, based on tax rates and laws that have been enacted or substantively enacted by the balance sheet date.

#### **Basis of consolidation**

The group financial statements consolidate the financial statements of BT Group plc and its subsidiaries, and include its share of the results of associates and joint ventures using the equity method of accounting. The group recognises its direct rights to (and its share of) jointly held assets, liabilities, revenues and expenses of joint operations under the appropriate headings in the consolidated financial statements.

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#### 3. Significant accounting policies continued

A subsidiary is an entity that is controlled by another entity, known as the parent or investor. An investor controls an investee when the investor is exposed, or has rights, to variable returns from its involvement with the investee and has the ability to affect those returns through its power over the investee.

Non-controlling interests in the net assets of consolidated subsidiaries, which consist of the amounts of those interests at the date of the original business combination and non-controlling share of changes in equity since the date of the combination, are not material to the group s financial statements.

The results of subsidiaries acquired or disposed of during the year are consolidated from and up to the date of change of control. Where necessary, accounting policies of subsidiaries have been aligned with the policies adopted by the group. All intra-group transactions including any gains or losses, balances, income or expenses are eliminated in full on consolidation.

When the group loses control of a subsidiary, the profit or loss on disposal is calculated as the difference between (i) the aggregate of the fair value of the consideration received and the fair value of any retained interest and (ii) the previous carrying amount of the assets (including goodwill), and liabilities of the subsidiary and any non-controlling interests. The profit or loss on disposal is recognised as a specific item.

#### **Impairment of non-financial assets**

Intangible assets with finite useful lives and property, plant and equipment are tested for impairment if events or changes in circumstances (assessed at each reporting date) indicate that the carrying amount may not be recoverable. When an impairment test is performed, the recoverable amount is assessed by reference to the higher of the net present value of the expected future cash flows (value in use) of the relevant cash generating unit and the fair value less cost to sell.

Goodwill is reviewed for impairment at least annually. Impairment losses are recognised in the income statement, as a specific item. If a cash generating unit is impaired, impairment losses are allocated firstly against goodwill, and secondly on a pro-rata basis against intangible and other assets.

#### **Government grants**

Government grants are recognised when there is reasonable assurance that the conditions associated with the grants have been complied with and the grants will be received.

Grants for the purchase or production of property, plant and equipment are deducted from the cost of the related assets and reduce future depreciation expense accordingly. Grants for the reimbursement of operating expenditure are deducted from the related category of costs in the income statement. Government grants received relating to the BDUK programme and other rural superfast broadband contracts are accounted for as described under Critical accounting estimates and key judgements .

Once a government grant is recognised, any related contingent liability or contingent asset is treated in accordance with IAS 37 Provisions, Contingent Liabilities and Contingent Assets .

#### **Foreign currencies**

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the date of the transaction. Foreign exchange gains and losses resulting from the settlement of transactions and the translation of monetary assets and liabilities denominated in foreign currencies at period end exchange rates are recognised in the income statement line which most appropriately reflects the nature of the item or transaction.

On consolidation, assets and liabilities of foreign undertakings are translated into Sterling at year end exchange rates. The results of foreign undertakings are translated into Sterling at average rates of exchange for the year (unless this average is not a reasonable approximation of the cumulative effects of the rates prevailing on the transaction dates, in which case income and expenses are translated at the dates of the transactions). Foreign exchange differences arising on retranslation are recognised directly in a separate component of equity, the translation reserve.

In the event of the disposal of an undertaking with assets and liabilities denominated in a foreign currency, the cumulative translation difference associated with the undertaking in the translation reserve is charged or credited to the gain or loss on disposal recognised in the income statement.

#### **Research and development**

Research expenditure is recognised in the income statement in the period in which it is incurred. Development expenditure, including the cost of internally developed software, is recognised in the income statement in the period in which it is incurred unless it is probable that economic benefits will flow to the group from the asset being developed, the cost of the asset can be reliably measured and technical feasibility can be demonstrated, in which case it is capitalised as an intangible asset on the balance sheet. Capitalisation ceases when the asset being developed is ready for use. Research and development costs include direct and indirect labour, materials and directly attributable overheads.

#### Leases

The determination of whether an arrangement is, or contains, a lease is based on the substance of the arrangement and requires an assessment of whether the fulfilment of the arrangement is dependent on the use of a specific asset or assets and whether the arrangement conveys the right to use the asset.

Leases of property, plant and equipment where the group holds substantially all the risks and rewards of ownership are classified as finance leases. Finance lease assets are capitalised at the commencement of the lease term at the lower of the present value of the minimum lease payments or the fair value of the leased asset. The obligations relating to finance leases, net of finance charges in respect of future periods, are recognised as liabilities. Leases are subsequently measured at amortised cost using the effective interest method.

Leases where a significant portion of the risks and rewards are held by the lessor are classified as operating leases. Rentals are charged to the income statement on a straight line basis over the period of the lease.

### **Own shares**

Own shares represent the shares of the parent company BT Group plc that are held in treasury or by employee share ownership trusts. Own shares are recorded at cost and deducted from equity. When shares vest unconditionally or are

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cancelled they are transferred from the own shares reserve to retained earnings at their weighted average cost.

#### **Share-based payments**

The group operates a number of equity settled share-based payment arrangements, under which the group receives services from employees in consideration for equity instruments (share options and shares) of the group. Equity settled share-based payments are measured at fair value at the date of grant excluding the effect of non market-based vesting conditions but including any market-based performance criteria and the impact of non-vesting conditions (for example, the requirement for employees to save). The fair value determined at the grant date is recognised as

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#### 3. Significant accounting policies continued

an expense on a straight line basis over the vesting period, based on the group s estimate of the options or shares that will eventually vest and adjusted for the effect of non market-based vesting conditions. Fair value is measured using either the Binomial options pricing model or Monte Carlo simulations, whichever is most appropriate to the share-based payment arrangement.

Service and performance conditions are vesting conditions. Any other conditions are non-vesting conditions which have to be taken into account to determine the fair value of equity instruments granted. In the case that an award or option does not vest as a result of a failure to meet a non-vesting condition that is within the control of either counterparty, this is accounted for as a cancellation. Cancellations are treated as accelerated vesting and all remaining future charges are immediately recognised in the income statement. As the requirement to save under an employee saveshare arrangement is a non-vesting condition, employee cancellations are treated as an accelerated vesting.

Awards that lapse or are forfeited result in a credit to the income statement (reversing all previously recognised charges) in the year in which they lapse or are forfeited.

#### **Termination benefits**

Termination benefits (leaver costs) are payable when employment is terminated before the normal retirement date, or when an employee accepts voluntary redundancy in exchange for these benefits. The group recognises termination benefits when it is demonstrably committed to the affected employees leaving the group.

#### **Financial instruments**

#### Financial liabilities at amortised cost

#### Trade and other payables

Financial liabilities within trade and other payables are initially recognised at fair value, which is usually the original invoiced amount, and subsequently carried at amortised cost using the effective interest method.

#### Loans and other borrowings

Loans and other borrowings are initially recognised at the fair value of amounts received net of transaction costs. Loans and other borrowings are subsequently measured at amortised cost using the effective interest method and, if

included in a fair value hedge relationship, are re-valued to reflect the fair value movements on the hedged risk associated with the loans and other borrowings. The resulting amortisation of fair value movements, on de-designation of the hedge, is recognised in the income statement.

#### Available-for-sale investments

Liquid and other investments are classified as available-for-sale investments and are initially recognised at fair value plus direct transaction costs and then re-measured at subsequent reporting dates to fair value, with unrealised gains and losses (except for changes in exchange rates for monetary items, interest, dividends and impairment losses, which are recognised in the income statement) recognised in equity until the financial asset is derecognised, at which time the cumulative gain or loss previously recognised in equity is taken to the income statement, in the line that most appropriately reflects the nature of the item or transaction. On disposal or impairment of the income statement. Dividends on equity investments are recognised in the income statement when the group s right to receive payment is established. Equity investments are recorded in non-current assets unless they are expected to be sold within one year.

#### Loans and receivables

#### Trade and other receivables

Trade and other receivables are initially recognised at fair value, which is usually the original invoiced amount, and are subsequently carried at amortised cost, using the effective interest method, less provisions made for doubtful receivables. Provisions are made specifically where there is evidence of a risk of non-payment, taking into account ageing, previous losses experienced and general economic conditions.

#### Cash and cash equivalents

Cash and cash equivalents comprise cash in hand and current balances with banks and similar institutions, which are readily convertible to cash and are subject to insignificant risk of changes in value and have an original maturity of three months or less. For the purpose of the consolidated cash flow statement, cash and cash equivalents are as defined above net of outstanding bank overdrafts. Bank overdrafts are included within loans and other borrowings, in current liabilities on the balance sheet.

### Financial assets and liabilities at fair value through profit or loss

All of the group s derivative financial instruments are held for trading and classified as fair value through profit or loss.

### **Derivative financial instruments**

The group uses derivative financial instruments mainly to reduce exposure to foreign exchange and interest rate risks. The group s policy is not to use derivatives for trading purposes. However, derivatives that do not qualify for hedge accounting or are specifically not designated as a hedge where natural offset is more appropriate are initially recognised and subsequently measured at fair value through profit and loss. Any direct transaction costs are recognised immediately in the income statement. Gains and losses on re-measurement are recognised in the income statement in the line that most appropriately reflects the nature of the item or transaction to which they relate. Derivative financial instruments are classified as current assets or current liabilities where they have a maturity period within 12 months. Where derivative financial instruments have a maturity period greater than 12 months, they are classified within either non-current assets or non-current liabilities.

Where the fair value of a derivative contract at initial recognition is not supported by observable market data and differs from the transaction price, a day one gain or loss will arise which is not recognised in the income statement.

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Such gains and losses are deferred and amortised to the income statement based on the remaining contractual term and as observable market data becomes available.

#### **Hedge accounting**

Where derivatives qualify for hedge accounting, recognition of any resultant gain or loss depends on the nature of the hedge. To qualify for hedge accounting, hedge documentation must be prepared at inception and the hedge must be expected to be highly effective both prospectively and retrospectively. The hedge is tested for effectiveness at inception and in subsequent periods in which the hedge remains in operation. Hedge accounting or the group chooses to end the hedge relationship. The group designates certain derivatives as either cash flow hedges or fair value hedges.

#### **Cash flow hedges**

When a derivative financial instrument is designated as a hedge of the variability in cash flows of a recognised asset or liability, or a highly probable transaction, the effective part of any gain or loss on the derivative financial instrument is recognised directly

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3. Significant accounting policies continued

in equity, in the cash flow reserve. For cash flow hedges of recognised assets or liabilities, the associated cumulative gain or loss is removed from equity and recognised in the same line of the income statement and in the same period or periods that the hedged transaction affects the income statement. Any ineffectiveness arising on a cash flow hedge of a recognised asset or liability is recognised immediately in the same income statement line as the hedged item. Where ineffectiveness arises on highly probable transactions, it is recognised in the income statement line which most appropriately reflects the nature of the item or transaction.

#### Fair value hedges

When a derivative financial instrument is designated as a hedge of the variability in fair value of a recognised asset or liability, or unrecognised firm commitment, the change in fair value of the derivative that is designated as a fair value hedge is recorded in the income statement at each reporting date, together with any changes in fair value of the hedged asset or liability that is attributable to the hedged risk.



#### 4. Segment information

The definition of the group s operating and reportable segments is provided on page 175.

EE was acquired on 29 January 2016 and up to 31 March 2016 has been reported as a separate line of business to the *Operating Committee*. It is therefore a reportable segment. EE had trading with other lines of business within the group which has become internal trade since acquisition, and is therefore eliminated on consolidation. We have set out below information regarding the results of each reportable segment including a reconciliation of the 2015/16 consolidated results to our results excluding EE, to enable us to show how we performed compared to our outlook.

#### Segment revenue and profit

	6,501	2,753	4,533	1,038	2,018	2,042	24	18,909	(1,038)	69	
	(29)	(377)	(65)	(17)	(68)	(3,058)	(51)	(3,665)	17	69	
	6,530	3,130	4,598	1,055	2,086	5,100	75	22,574	(1,055)		,
	6w111	æ111	<i>6</i> -111	<i>∞</i> 111	2111	20111	<i>d</i> <b>2</b> 111	20111	2111	<i>8</i> ,000	
	£m	Business £m	Consumer £m	£m	£m	Openreach £m	Other £m	Total £m	contribution £m	£m	
d	Services	ВТ	ВТ	EEd	Wholesale				Removal of EE	EEe	
1	BT Global				ВТ				D 1	trade with	ex
										internal	
										of BT	
										elimination	
										ion of BT con T excluding E Add back	

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rs <sup>a</sup>									
b ition	1,048	1,076	1,037	261	542	2,664	(48)	6,580	(261)
tion	(518)	(198)	(206)	(176)	(212)	(1,301)	(19)	(2,630)	176
ng ss) <sup>a</sup>	530	878	831	85	330	1,363	(67)	3,950	(85)
te									
a								(215)	
g ss)								3,735	
nce								(712)	
post ta	ax profit of as	ssociates and	joint venture	es				6	
X								3,029	

<sup>b</sup> EBITDA is stated before specific items and is a non-GAAP measure provided in addition to the disclosure requirements defined under IFRS. Our rationale for using non-GAAP measures is explained on pages 240 to 242.

- <sup>c</sup> Net finance expense includes specific item expense of £229m (2014/15: £299m, 2013/14: £235m). See note 8.
- <sup>d</sup> EE reflects results for the period from acquisition on 29 January to 31 March 2016.
- <sup>e</sup> On acquisition transactions between EE and other BT lines of business have become internal. BT Wholesale and BT Business had £68m and £1m of internal revenue with EE respectively. EE had a total of £17m of internal revenue with BT Business, BT Consumer and BT Wholesale.

<sup>&</sup>lt;sup>a</sup> Before specific items.

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# 4. Segment information continued

	BT Global	F Pusino PT	Consum <b>B</b> rI	Wholesele	Openreach	Other	Total
Year ended 31 March 2015	£m	£m	£m	£m	£m	£m	£m
Segment revenue Internal revenue	6,779 (29)	3,145 (399)	4,285 (62)	2,157	5,011 (3,064)	74 (46)	21,451 (3,600)
Revenue from external customers <sup>a</sup>	6,750	2,746	4,223	2,157	1,947	28	17,851
<b>EBITDA<sup>b</sup></b> Depreciation and amortisation	<b>1,047</b> (519)	<b>1,041</b> (180)	<b>1,031</b> (218)	<b>561</b> (224)	<b>2,600</b> (1,348)	( <b>9</b> ) (49)	<b>6,271</b> (2,538)
Operating profit (loss) <sup>a</sup>	528	861	813	337	1,252	(58)	3,733
Specific items (note 8)							(253)
<b>Operating profit</b> Net finance expense <sup>c</sup> Share of post tax loss of associates							<b>3,480</b> (859)
and joint ventures Profit on disposal of interest in							(1)
associates and joint ventures							25
Profit before tax							2,645
	BT Global Services	BT Business	BT Consumer	BT Wholesale	Openreach	Other	Total
Year ended 31 March 2014	£m	£m	£m	£m	£m	£m	£m
Segment revenue	7,269	3,213	4,019	2,422	5,061	82	22,066

(415)

(49)

(31)

Internal revenue

(3,779)

(45)

(3,239)

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Revenue from external customers <sup>a</sup>	7,238	2,798	3,970	2,422	1,822	37	18,287		
<b>EBITDA<sup>b</sup></b> Depreciation and amortisation	<b>1,041</b> (616)	<b>1,002</b> (197)	<b>833</b> (219)	<b>614</b> (245)	<b>2,601</b> (1,406)	<b>25</b> (12)	<b>6,116</b> (2,695)		
Operating profit <sup>a</sup>	425	805	614	369	1,195	13	3,421		
Specific items (note 8)							(276)		
<b>Operating profit</b> Net finance expense <sup>c</sup> Share of post tax loss of associates							<b>3,145</b> (826)		
Share of post tax loss of associates and joint ventures							(3)		
Loss on disposal of interest in associates and joint ventures							(4)		
Profit before tax							2,312		

<sup>a</sup> Before specific items.

<sup>b</sup> EBITDA is stated before specific items and is a non-GAAP measure provided in addition to the disclosure requirements defined under IFRS. The rationale for using non-GAAP measures is explained on pages 240 to 242.

<sup>c</sup> Net finance expense includes specific item expense of £229m (2014/15: £299m, 2013/14: £235m). See note 8.



#### 4. Segment information continued

#### Internal revenue and costs

Intra-group revenue generated from the sale of regulated products and services is based on market price. Intra-group revenue from the sale of other products and services is agreed between the relevant lines of business and therefore line of business profitability may be impacted by transfer pricing levels.

The majority of internal trading relates to Openreach and arises on rentals, and any associated connection or migration charges, of the UK access lines and other network products to the customer-facing lines of business. This occurs both directly, and also indirectly, through BT TSO which is included within the Other segment. BT Wholesale did not generate internal revenue from other lines of business before the EE acquisition, but now receives internal revenue from EE for mobile ethernet access and transmission planning services. Internal revenue in BT Business relates primarily to IT services and BT Ireland. Internal revenue arising in BT Consumer relates primarily to employee broadband and wi-fi services, while internal revenue in BT Global Services relates primarily to conferencing services.

	Internal cost recorded by									
	BT Global									
	Services	BT Business	BT Consumer	EE <sup>a</sup>	BT Wholesale	Openreach	Other	Т		
ended 31 March 2016	£m	£m	£m	£m	£m	£m	£m			
nal revenue recorded by										
ilobal Services		29								
usiness	238		61	1	75	1	1			
Consumer	23	22			2		18			
		3	6		8					
Vholesale				68						
reach	173	284	905		242		1,454	3,		
r –						51				
h 🔰	434	338	972	69	327	52	1,473	3,		

# reflects results for period from acquisition on 29 January to 31 March 2016.

	Internal cost recorded by								
	BT Global								
	Services BT	Business	BT ConsumeBT V	Wholesale Op	enreach	Other	Total		
Year ended 31 March 2015	£m	£m	£m	£m	£m	£m	£m		
Internal revenue recorded									
by BT Global Services		29					29		
BT Business	241	-	62	94	1	1	399		
BT Consumer	20	22		2		18	62		
BT Wholesale									
Openreach	187	306	939	242		1,390	3,064		
Other					46		46		
Total	448	357	1,001	338	47	1,409	3,600		