YPF SOCIEDAD ANONIMA Form 6-K June 06, 2012

FORM 6-K

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Report of Foreign Issuer

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

the Securities Exchange Act of 1934

For the month of June, 2012

Commission File Number: 001-12102

YPF Sociedad Anónima

(Exact name of registrant as specified in its charter)

Macacha Güemes 515

C1106BKK Buenos Aires, Argentina

(Address of principal executive office)

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

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Form 20-F x Form 40-F "

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Yes " No x

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Yes " No x

YPF Sociedad Anónima

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TRANSLATION

Buenos Aires, June 5, 2012

Item 1

To the

Bolsa de Comercio de Buenos Aires

(Buenos Aires Stock Exchange)

Ref.: Preview presentation of the strategic plan of YPF S.A.

Dear Sirs:

The purpose of this letter is to comply with the requirements of Article 23 of Chapter VII of the Buenos Aires Stock Exchange Regulations.

We hereby submit the preview presentation of the strategic plan of YPF S.A. that will be delivered by the President and CEO of the company, Mr. Miguel Matías Galuccio, on the present day.

Yours faithfully,

Gabriel E. Abalos

Market relations officer

YPF S.A.

Item 2

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Disclaimer

Safe harbor statement under the US Private Securities Litigation Reform Act of 1995.

This document contains statements that YPF believes constitute forward-looking statements within the meaning of the US Priv Act of 1995.

These forward-looking statements may include statements regarding the intent, belief, plans, current expectations or objectives including statements with respect to YPF s future financial condition, financial, operating, reserve replacement and other ratio strategy, geographic concentration, business concentration, production and marketed volumes and reserves, as well as YPF s I with respect to future capital expenditures, investments, expansion and other projects, exploration activities, ownership interest dividend payout policies. These forward-looking statements may also include assumptions regarding future economic and other crude oil and other prices, refining and marketing margins and exchange rates. These statements are not guarantees of future per exchange rates or other events and are subject to material risks, uncertainties, changes and other factors which may be beyond difficult to predict.

YPF s actual future financial condition, financial, operating, reserve replacement and other ratios, results of operations, business concentration, business concentration, production and marketed volumes, reserves, capital expenditures, investments, expansion exploration activities, ownership interests, divestments, cost savings and dividend payout policies, as well as actual future ecord as future crude oil and other prices, refining margins and exchange rates, could differ materially from those expressed or implied

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statements. Important factors that could cause such differences include, but are not limited to, oil, gas and other price fluctuation currency fluctuations, exploration, drilling and production results, changes in reserves estimates, success in partnering with this industry competition, environmental risks, physical risks, the risks of doing business in developing countries, legislative, tax, le economic and financial market conditions in various countries and regions, political risks, wars and acts of terrorism, natural d advancements and lack of approvals, as well as those factors described in the filings made by YPF and its affiliates with the Se Commission, in particular, those described in Item 3. Key Information Risk Factors and Item 5. Operating and Financial Annual Report on Form 20-F for the fiscal year ended December 31, 2011 filed with the US Securities and Exchange Commiss forward-looking statements included in this document may not occur.

YPF does not undertake to publicly update or revise these forward-looking statements even if experience or future changes maperformance, conditions or events expressed or implied therein will not be realized.

These materials do not constitute an offer for sale of YPF S.A. bonds, shares or ADRs in the United States or otherwise.

GDP
index
Argentina
-6%
-6%
Evolution of the argentine economy and YPF
Imports 2011
USD 10 billion
Production MBOE
250
200
150
100
50
Repsol YPF s share in
the country s
hydrocarbon
production decline.
80%
MBOE: Million barrels of oil equivalent
250
200
150
100
50
0
3

• Oil The hydrocarbon reserve life dropped from 11 to 7 years -47% 38% 25% 36% 28% YPF reserve drop 1999 -2010 YPF s share in the total hydrocarbon reserves of the country Oil Gas Gas -63%

Loss of leading role Reserve life (P/R ratio): Calculated according to industry standards.

Source: IAPG, reserves calculated under the National Secretariat of Energy criteria, which differs from SEC standards.

Changing the history

Our DNA Profit reinvestment and dividend policy according to a growing company Honor debt obligations and commitments Stock listed in the Buenos Aires and New York Stock Exchange Integration, from the wellhead to the consumer competitiveness global environment national sense professionalism shareholder value 6

Strategy High impact Recover credibility New working platform Growth Mature fields Unconventional resources in factory mode Establish new operational DNA Refining and marketing New paradigm Massive development of unconventional resources Global expansion Change the future of the energy sector

Revert negative trend 7

8

Strategy High impact Recover credibility New working platform Growth Mature fields Unconventional resources in factory mode Establish new operational DNA Refining and marketing New paradigm Massive development of unconventional resources Global expansion Change the future of the energy sector Revert negative trend 8

100 110 120 130 140 150 160 170 2011 2012 (e) 2013 (e) Oil and gas production (*) Previous trend High impact

MBOE
0
200
400
600
800
1000
1200
2011
2012 (e)
2013 (e)
0
10
20
30
40
50
60
Previous plan
High impact
Wells
(**)
High impact
(*) Does not include NGL
(**) Includes injection wells
159
159
164
-6%
683
746
1,019
Driling rigs
9

1,000 Wells to be drilled in 2013 Level that YPF has not reached since 1996 + 20 New drilling rigs High impact

Strategy High impact Recover credibility New working platform Growth Mature fields Unconventional resources in factory mode Establish new operational DNA Refining and marketing New paradigm Massive development of unconventional resources Global expansion Change the future of the energy sector Revert negative trend 11

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Mature fields rejuvenation Growth pillars production Systematic expansion and development of the project portfolio Widespread work to increase the recovery factor Start of the intensive development of unconventional reservoirs Factory mode exploitation pilot with last generation technology Development of the first shale oil and shale

gas cluster to generate economies of scale

Optimization and expansion of secondary recovery techniques Mature fields rejuvenation Daily production Time Peak Plateau 5 years 10 years Decline B 13

The unconventional concept 14

Unconventional well Start of the development of shale oil and shale gas 15

Factory mode Start of the development of shale oil and shale gas 16

Factory mode

to develop unconventional

Average estimated values calculated with limited information from 45 producing wells with effective cumulative average production time of only 10 months, and without considering the potential effects of the economies of scale, the learning curve and the increase in reservoir knowledge coming from the pilot project.

Area Wells Investment Total production 40 132 1,200 55 Oil Development 2013 -2017 5 14 160 13 Gas x 10 x 20 Pilot 2013 First cluster 17 (km 2) (MUSD) (MBOE)

.

40 60 70 80 2012 (e) 746 38 2017 (e) 20 1,345 70 50 Drilling rigs +10 thousand New employees 2012 -2017 Efficiency, productivity, training

19 .

Growth 0 50 150 200 250 2012 (e) 2013 (e) 2014 (e) Oil and gas production (*) -6% Annual trend 2004 2011 Previous trend +6% Annual increase 2012 -2017 Incremental production 2015 (e) 2016 (e) 2016 (e) 2017 (e) MBOE (*) Includes the development of one shale oil and one shale gas cluster. 159 216

20 20% 10% Growth pillarsrefining and marketing 10% Market coverage Brand recognition Commercial discipline Leadership Increase in the utilization of existing capacity Increase in processing capacity Higher conversion index 5-year plan

Growth Gasoline + Diesel + Fuel Oil Production Refinery utilization 81% Original plan 2012 (e) 2013 (e) 2014 (e) 2015 (e) 2016 (e) 2017 (e) 92% Mm3 11.4 12.3 13.3

13.9
16.3
Fuels (g+d) production increase in 5 years
Enough to supply the annual consumption of cars
43%
12 million
21

22

Productive basins Fold and thrust belt in the NOA basin Off-shore New basins 50 exploratory wells per year More than doubling the exploration activity of the last 5 years Comprehensive coverage of exploration basins and concepts Relaunch exploration Unconventional 22

23 Required capital expenditures Partners Operators Focused and specialized Strategic Unconventional experts Technological Suppliers of applications for unconventional Financial Domestic and international capital markets USD 3,500 millions

High impact Growth USD 7,000 millions Annual estimate 2012 2013 -2017 Mainly financed with internal cash flow from operations 23

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Strategy High impact Recover credibility New working platform Growth Mature fields Unconventional resources in factory mode Establish new operational DNA Refining and marketing New paradigm Massive development of unconventional resources Global expansion Change the future of the energy sector

Revert negative trend 24

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Tarija Los Monos (shale gas) Cretaceous Yacoraite (shale/tight/oil & gas) Chaco Paraná Devonico Permico (shale oil) Austral Inoceramus 45 wells drilled to date by YPF Cuyana Cacheuta (shale oil) Potrerillos (tight oil)

Golfo San Jorge Pozo D-129 (shale oil/tight oil) Neocomiano (shale oil/gas) Neuquina Vaca Muerta Los Molles (shale gas) Agrio (shale oil) Lajas (tight gas) Mulichinco (tight oil/gas) Argentina s unconventional resource potential is among the largest ones worldwide Argentine basins with unconventional potential 25 (shale oil/gas)

26 .

Key issues Development of the unconventional resource potential Nearly 15% of the extension of Vaca Muerta could offset the country s energy (o&g) shortage. Technology Human resources Economies of scale Capital 26

Our contribution Teamwork Commitment Professionalism Results oriented management Ethic and transparency Safety Sustainable growth and environmental care Technological innovation 27

. Active publicpolicy making Involvement of educational, scientific and technological sectors Dynamic energy sector Our expectations 28 Productivity, efficiency, commitment from the workers Support from partners and investors Commitment from industrials, contractors and suppliers

SIGNATURE

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.

YPF Sociedad Anónima

Date: June 5, 2012

By: /s/ Gabriel E. Abalos

Name: Gabriel E. Abalos

Title: Market Relations Officer