Polish Oil and Gas Company









Agenda

- 1. PGNiG Group & Polish Gas Market
- 2. PGNiG Segments
 - Exploration and Production
 - Trade and Storage
 - 🚑 🗲 Distribution
 - Generation
- 3. Strategy, CAPEX
- 4. Appendix Changes in segments presentation,

financial results





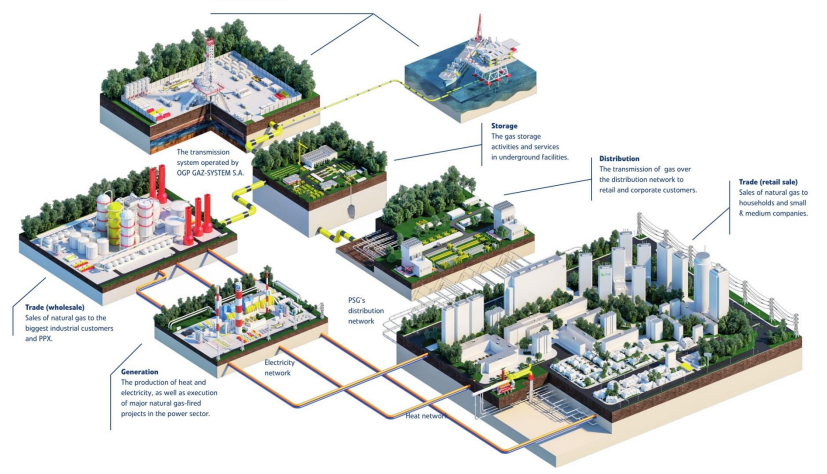
PGNiG Group and Polish Gas Market



Poland's no.1 integrated group in the oil and gas sector

Exploration & Production

The entire process of oil and gas exploration and production, from geological analyses, to geophysical surveys and drilling work, to field development and hydrocarbon production.





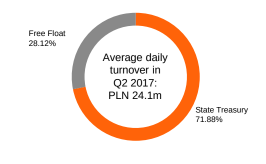
4th largest Polish company on the Warsaw Stock Exchange**

Stock performance since January 1st, 2016



- Listed on WSE since September 2005
- Market cap. of PLN 37.6bn (EUR 8,8bn, USD 10.4bn)*
- Significant share in WIG 20
 based on number of shares in the index: 5%

> Shareholders (as at June 30, 2017)





Stock performance since January 1st, 2012

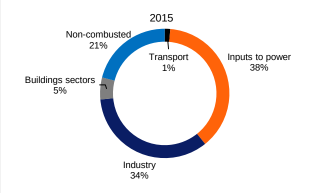


* PGNiG = 6.55 PLN and EUR/PLN = 4.27; USD/PLN = 3.63 (as at August 21st 2017) / ** in terms of market cap.

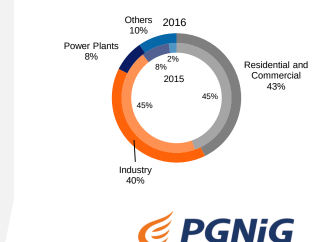
Gas market in Poland: Low consumption with growth potential

bcm 90 80.5 80 70 64.5 60 50 40 29.0 28.0 30 17.3 20 10.6 8.7 8.9 7.8 10 0 Hungary Spain Ukraine Italy Czech Republic Austria Romania Poland Germany



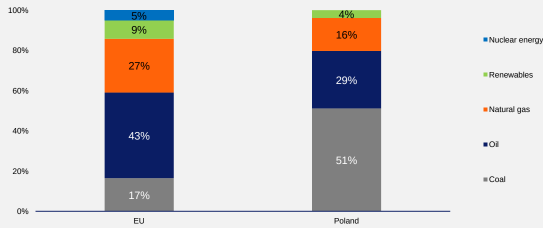


 Natural gas sales by sector by PGNiG in Poland in 2016 and 2015



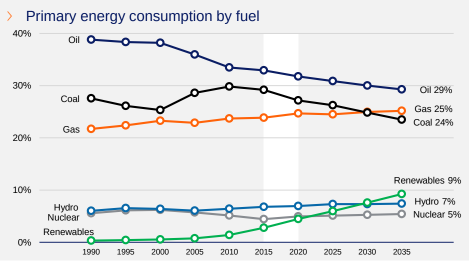
> Primary energy consumption by fuel in 2016

Natural gas consumption by country in 2016

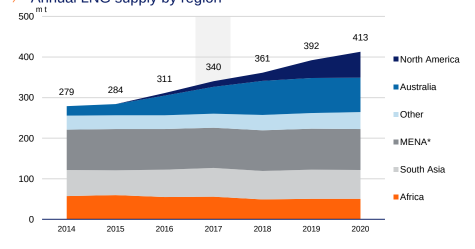


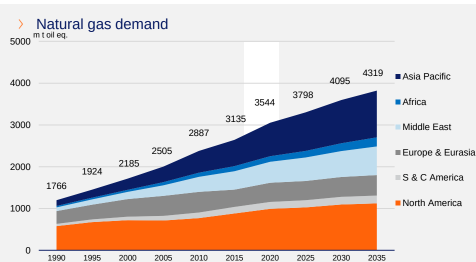
Source: BP Statistical Review 2017, BP Energy Outlook 2017 / Gas consumption comprises sales, as well as in-house consumption and change of inventories

Gas market worldwide

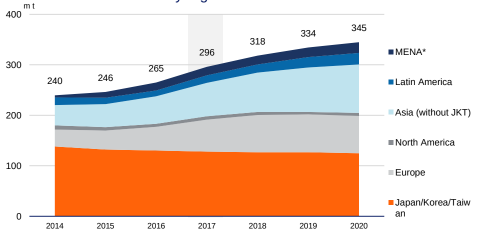


Annual LNG supply by region

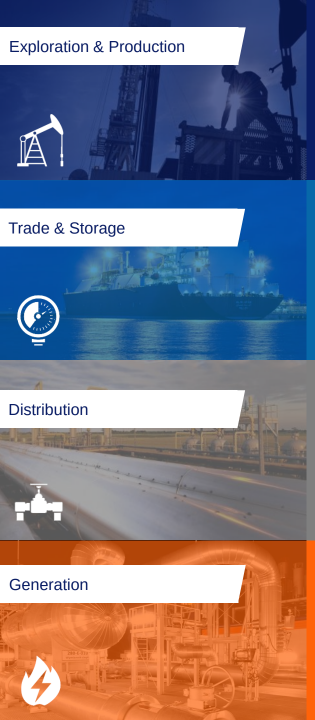




> Annual LNG demand by region





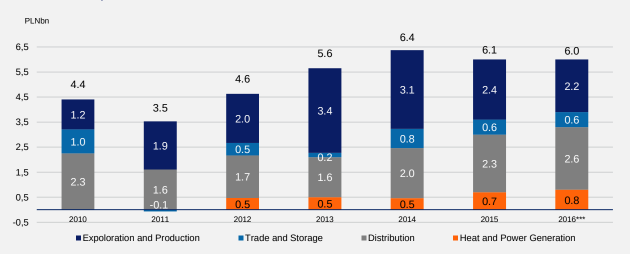


Operating segments of PGNiG Group



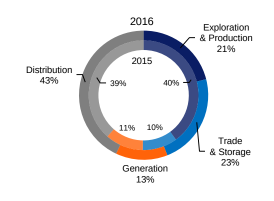
PGNiG Group's financials 2010-2016

> PGNiG Group's EBITDA**



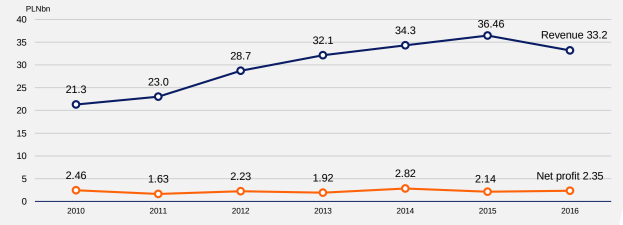
- 5th biggest company in Central and Eastern Europe*
- > 3rd biggest oil company in the region*
- Stable EBITDA level due to diversified inflows sources

> EBITDA breakdown



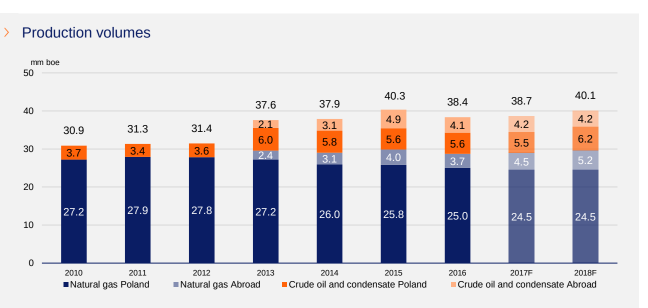


> PGNiG Group's revenue and net profit



* Source: Rzeczpospolita: Europa 500 (2016 edition) / ** EBITDA 2010-2015 before intra-group eliminations and excluding "Other segments" *** restated, -0.2 PLNbn of other segments not presented on chart

Exploration & Production summary



Reserves of natural gas and crude oil



- PGNiG SA is a leader in production of gas and crude oil in Poland
- Average daily production over 101,000 boe**

> PGNiG's resource base in Poland**:

- > proved gas reserves 491 mm boe (76.2 bcm)*
- proved oil reserves 121 mm boe (17.0 m tonnes)

> Oil & Gas concessions in Poland**:

- > 29 exploration/appraisal
- > 18 combined licences
- > 224 production

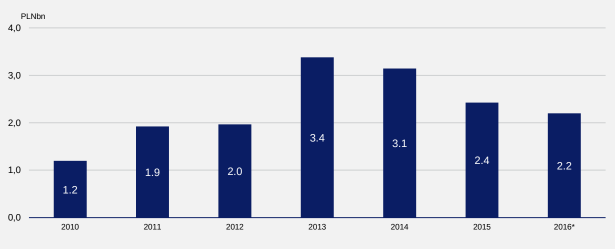
> Exploration & Production activities:

- > 54 production facilities in Poland
- > over 2 thousand producing wells



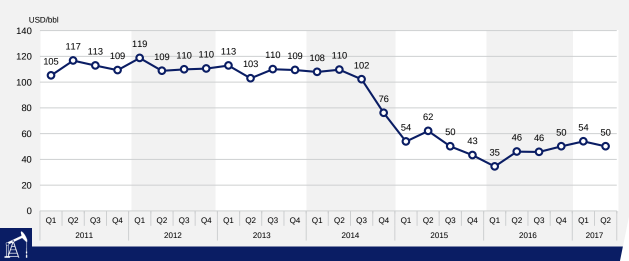
Exploration & Production financial results

Exploration and Production's EBITDA



* restated

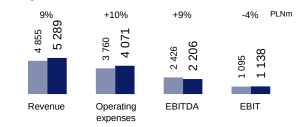
Average prices of crude oil



Average of Brent oil prices down over 15% in 2016 vs 2015

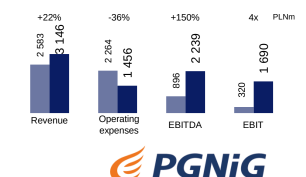
Revenue from sales of crude oil and condensate down PLN 339m yoy, with oil prices in PLN down by close to 12% and sales volumes down 3%, to 1,347 thousand tonnes

Segment's results for FY 2016*



> Segment's results for H1 2017

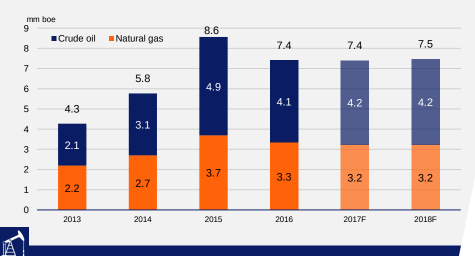
In Q1 2017, the Group made significant changes in segment reporting. They have a crucial impact on segment's figures, including E&P EBITDA Q/Q. More details see p. 38.

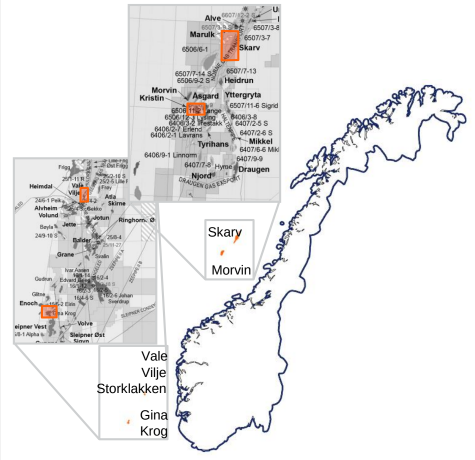


International E&P activities – Norway

Licenses	18
	USD 360m (Skarv)
Licence cost	NOK 1.95bn (Morvin, Vale, Vilje, Gina Krog)
Skarv CAPEX (PGNiG's part)	approx. USD 800m
	51 mmboe (Skarv, Snadd)
Reserves of the licence (2P) for PGNiG	31 mmboe (Morvin, Vale, Vilje, Storklakken, Gina Krog)

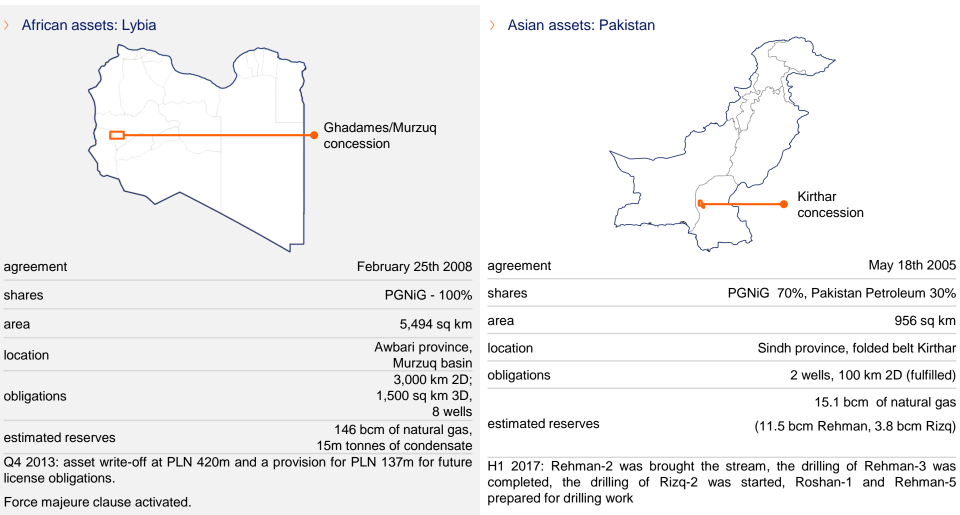
> Production in Norway







International E&P activities – Africa and Asia



Surface installation (cost: USD 13m) allow to increase extraction to 800 cm/min





Gas supply & sales

Trade and Storage segment comprises:

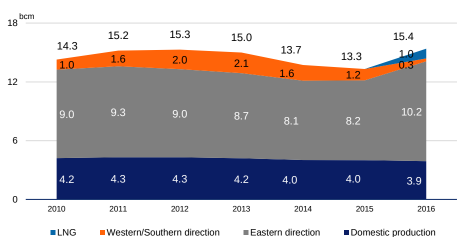
- > sales of natural gas both imported and domestic to retail and wholesale markets, sales and trading of electricity
- storage of gas.
- Polish market growth*: CAGR +2.2% 2005-2016
- Contract for natural gas deliveries with Gazprom ("Yamal contract") until 2022:
- > 10.2 bcm annually, 85% Take-or-Pay
- Contract for LNG with Qatargas until 2034:
 - > 1.3 bcm annually, 100% Take-or-Pay. Deliveries since June 2016
- side agreement (the total volume will increase to 2.7 bcm per annum, in 2018-2020 volume will be increased to 2.9 bcm)

2.5 bcm of gas sold by PGNiG Supply & Trading to customers outside of Poland in 2016

> Tariffs:

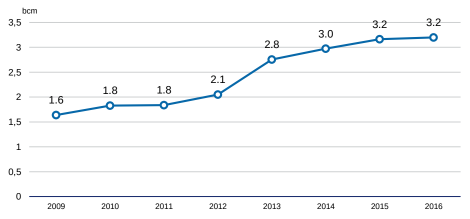
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- Gas sales: Cost of gas + operating costs + margin
 - Retail: PGNiG Retail's cost base including cost of gas on the commodity exchange. After September 2017 the tariffs will be maintained only for households.
 - Wholesale: Including cost of imports + cost of production (with return on capital invested in E&P)
- Storage: Cost + return on capital (6.0% WACC x PLN 3.6bn RAB) (until March 2018)



> Sources of gas supply of PGNiG SA in Poland

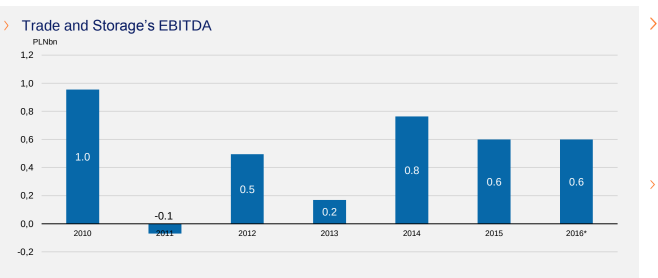
Storage capacity (incl. storage capacity used only by E&P segment)



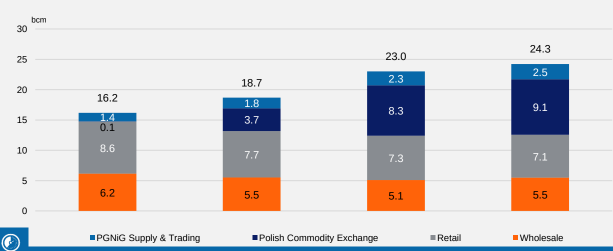




Trade & Storage's financial results

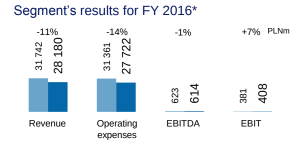


* restated



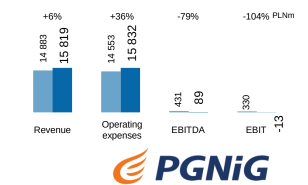
Sales of natural gas of PGNiG SA, PGNiG Retail and PST

Cost of gas sold down on lower unit purchase cost of gas in 2016

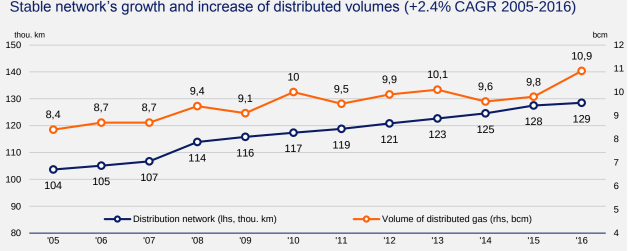


Segment's results for H1 2017

In Q1 2017, the Group made significant changes in segment reporting. They have a crucial impact on segment's figures, including E&P EBITDA Q/Q. More details see p. 38.



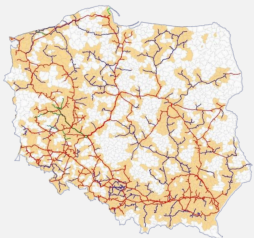
Distribution



Stable network's growth and increase of distributed volumes (+2.4% CAGR 2005-2016)

- The owner of approximately 96% of Poland's distribution network and nearly 99% of the gas service lines
- Transports natural gas from gas sellers to households, industrial and wholesale customers
- Responsible for operation, maintenance and development of gas pipelines

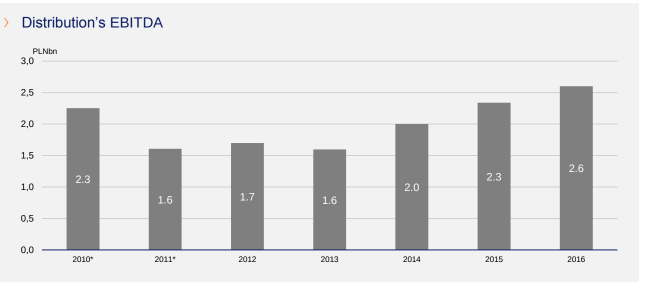
Coverage of distribution network



- Tariff: >
- set in 2014 and still valid
- cost + return on capital (7.2% WACC x PLN 11.9bn RAB)



Distribution's financial results

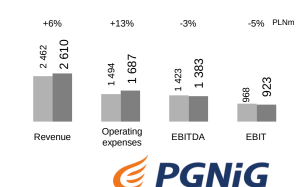


- > Volumes up 11% in 2016 vs 2015
- PSG's strategic goal is to generate cum. EBITDA of PLN 16bn in 2016-2022

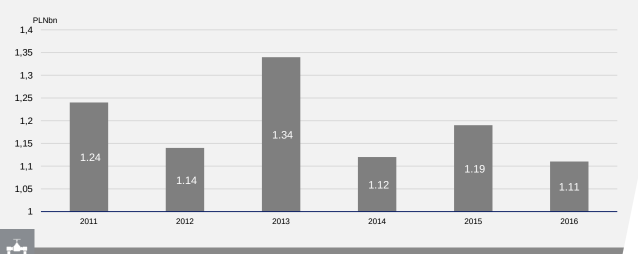




Segment's results for H1 2017



> Segment's CAPEX



Heat and Power Generation

- PGNiG Termika the largest heat producer in Poland with over 11% of heat capacities
- Covering approx. 70% of the total heat demand in Warsaw, as well as 98% of heat distributed through city's heating network
- > Timeline:
- January 2012 acquisition of 99.8% stake of Vattenfall Heat Poland S.A. from Vattenfall AB for PLN 3bn in cash (PLN 3.5bn EV)
- April 2016: The acquisition of up to 19.6% of the share capital of the Polish Mining group as a result of the investment of PLN 710m
- > Expansion of heat and power generation and distribution:
 - April 2016: purchase of JSW SA Thermal Energy Enterprise ("PEC") for PLN 190m
 - > 14 local heat plants
 - > 260 MW of total heat output
 - > 288 km of heat distribution network
 - August 2016: purchase of JSW SA Energy Company "Jastrzębie" ("SEJ")
 - 5 CHP
 - > 130 MW of electricity output
 - > 540 MW of heat output
 - > Total cost: PLN 372m

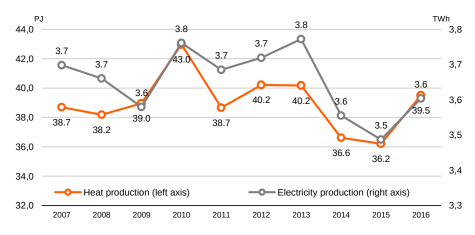
> Tariff:

Heat tariffs benchmarking scheme creates significant upside for profitability as PGNiG Termika produces low-cost heat

Generation segment operating data

Installed heat power	5,408 MWt
Installed electric power	1,147 MWe
Heat sales in 2016 (regulated)	40 PJ
Produced electricity sales in 2016	3.6 TWh

Production of heat and electricity

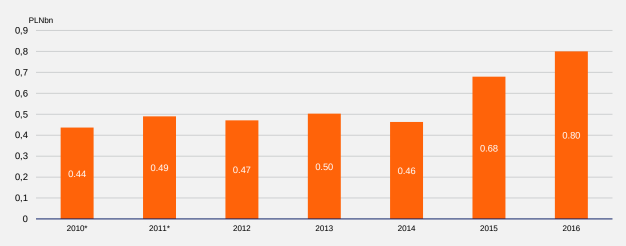




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Generation's financial results

Generation's EBITDA



> Investments

> 497 MWe gas-fired block in Warsaw at Żerań plant (2020)

Combined Heat and Power Plant Stalowa Wola

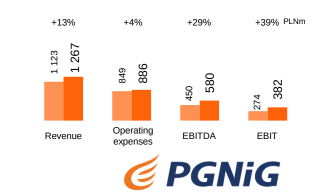
- > 50/50 JV PGNiG and Tauron Polska Energia. Total CAPEX PLN 1.6bn (project finance)
- > Agreement for Sale of Electricity. PGNiG to supply 0.5 bcm of gas for 14 years
- > Total power output: 450 MWe and 240 MWt
- In January 2016: cancellation of the contract and imposition of penalties for general contractor related to the improper execution of the contract
- An agreement on key preconditions for the project restructuring was signed in October 2016, aligning ECSW's existing commercial agreements to the expected start date of commercial operation and current market conditions.
- A survey of the project's status ended in 2016. The project will be resumed by a specialised firm, responsible for supporting its coordination on an EPCM basis.

- Revenue from sales of heat up 12% yoy, to PLN 1,263m, on a 10% increase in volumes (1.01 -15.08 – higher heat tarrif, from 15.08 – heat tariff level unchanged).
- Revenue from sales of electricity from own sources up PLN 21m yoy, to PLN 606m, attributable to higher sales volumes.

Segment's results for FY 2016



Segment's results for H1 2017





Strategy, CAPEX



PGNiG Group Strategy for 2017-2022

The new PGNiG Group Strategy for 2017–2022 (extended until 2026)

Mission statement

We are a trustworthy supplier of energy for households and businesses



Vision

We are a responsible and effective provider of innovative energy solutions



Increasing the PGNiG Group's value and ensuring its financial stability

Trustworthy

The customers can depend on premium quality and reliability of our services

Energy supplier

Our customers are offered a full range of energy products (gas + electricity + heat + other/services)

Households and businesses

We care for and value all our customers: households, businesses, and institutions

Responsible

We act transparently, in line with the principles of corporate social responsibility

Effective

We have implemented process and cost optimisation measures

Innovative solutions

We are an innovation leader in the energy sector

Value growth

Our primary ambition is to create added value for our shareholders and customers

Financial stability

We seek to secure long-term financial stability and creditworthiness



The Group's key strategic objectives

Strategic objective

competitive position while supporting the development and ensuring security of the gas market in Poland

PGNiG's strong competitive position

Securing new gas supply

SOURCES to strengthen the Group's competitive position following expiry of the Yamal contract in 2022

Production projects in Norway,

focused on increasing annual gas output to ca. 2.5 bcm from 2022 onwards

Participation in the Norwegian Corridor project to secure direct gas imports from Norway

Developing gas and LNG trading functions to make PGNiG more competitive on gas markets in Europe and in Poland Paramount objective

Increase the PGNiG Group's value and ensuring its financial stability

Development of gas market in Poland

More rapid expansion of distribution network in order to enable more new customer connections and gas market growth

Expanding the upstream business in Poland to replenish hydrocarbon reserves and to maintain high levels of production

Significant improvement of customer service quality through digitalisation of service channels and expansion of the product portfolio expansion



Ambitions in the key business areas



1. Exploration and production

- Increase the base of documented hydrocarbon reserves by 35% (to 1,208 mm boe in 2022)
- Increase annual hydrocarbon production by 41% (to 55 mm boe in 2022)



- Securing access to storage capacities adjusted to actual demand
- > Improve storage efficiency



2. Wholesale

- > Diversified gas supply portfolio after 2022
- Increasing the overall volume of natural gas sales by 7% (to 178 TWh in 2022)
- Cumulative natural gas sales volume on wholesale markets in Poland and abroad 1000 TWh



5. Distribution

- More than 300 thousand new service lines in 2017–2022
- The annual growth rate in the number of service lines by 17%
- Increase gas distribution volume by 16% (to 12.3 bcm in 2022)



- > Effective execution of R&D&I projects
- Operational efficiency improvement across the PGNiG Group
- > Enhancing the PGNiG Group's image



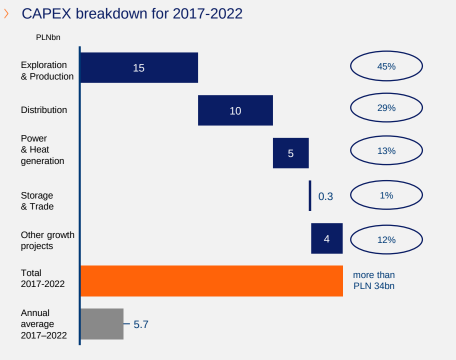
- > Maximising retail margins
- Maintaining the total volume of retail gas sales at ca. 67-69 TWh/year



Increase power and heat sales volumes by 20% (to 18 TWh in 2022)

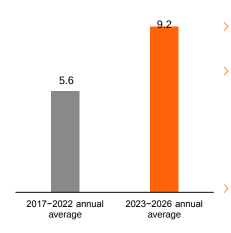


CAPEX and EBITDA for 2017-2022



EBITDA for 2017 – 2022

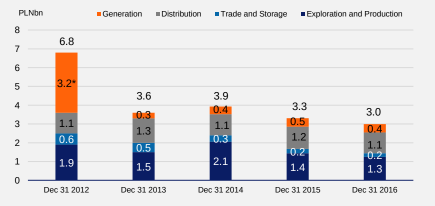
PLNbn



PLN 33.7bn cumulative EBITDA

- Ambitious investment programme: long-term growth of the Group's EBITDA, particularly in 2023–2026 (at the annual average of ca. PLN 9.2bn)
- Keeping debt at safe levels (net debt/EBITDA below 2.0)

> Annual CAPEX 2012 – 2016



- > Almost half of CAPEX (45%) will be spent on hydrocarbon exploration and production.
- Average annual capital expenditure in 2017–2022 at ca. PLN 5.7bn.



* Includes PLN 3bn for acquisition of PGNiG Termika



Appendix



Financial highlights FY 2016 and H1 2017

[PLNm]	2015	2016	Δ%	H1 2016	H1 2017	Δ %
Revenue	36,464	33,196	(9%)	17,349	18,817	8%
Operating expenses (excl. D&A)	(30,384)	(27,222)	(10%)	(14,218)	(14,640)	3%
EBITDA	6,080	5,974	(2%)	3,131	4,177	33%
Adjusted EBITDA*	6,670	6,810	2%	3,807	4,101	8%
Depreciation and amortisation	(2,790)	(2,614)	(6%)	(1,337)	(1,335)	(1%)
EBIT	3,290	3,360	2%	1,794	2,842	58%
Net finance income/(costs)	(225)	(76)	(66%)	(20)	9	(147%)
Net profit	2,136	2,349	10%	1,271	2,098	65%

Major impact of falling commodity prices on full-year operating performance

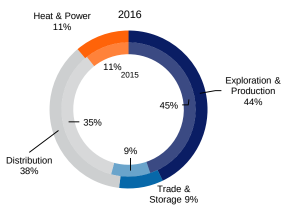
FY 2016

- Revenue from high-methane (E) gas sales down PLN 3.7bn yoy (PLN 24.8bn in 2016), with sales volumes up 6% yoy, to almost 23 bcm.
- Revenue from crude oil and condensate sales down PLN 338m in 2016, with sales volumes down 3% yoy, to 1,347 thousand tonnes.
- Cost of gas sold down 17%, or PLN 3.7bn year on year.
- Major impact of impairment losses on non-current assets recognised in 2016 and 2015, of PLN -836m and PLN -590m, respectively. Adjusted EBITDA up 2% yoy.
- LNG regasification costs up PLN -176m yoy, oil and gas production charges in Poland increased by PLN 84m yoy.

H1 2017

- > Revenue from high-methane (E) gas up PLN 1.0 bln yoy (PLN 14.2bn in H1 2017), mainly led by a 14% yoy rise in volumes, to 13.7 bcm.
- Revenue form crude oil and condensate sales grow up PLN 248m in H1 2017, with stable sales volumes yoy to 705 thousand tonnes.
- Cost of gas sold up 4%, or PLN 0.4bn year on year.
- Impairment losses on property, plant and equipment at PLN +83m in H1 2017 vs PLN -657m in H1 2016.
- Regasification costs up by PLN +173m y/y due to an increased share of LNG in total volumes.



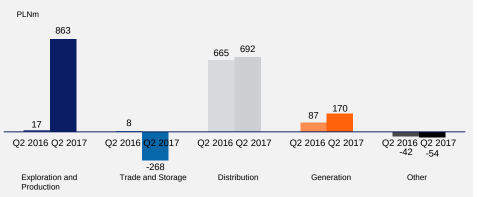


Contribution in "Other segments" EBITDA: for 2015: 0%, for 2016: -2%



Financial highlights Q2 2017





Exploration and Production

- Revenue from gas sales up PLN 67m y/y (+10%).
- Impairment losses on property, plant and equipment at PLN +78m in Q2 2017 vs PLN -710m in Q2 2016.

Trade and Storage

- Revenue from gas sales up 14%, mainly led by a 19% rise in volumes.
- Increase of PLN -21m in gas inventory write-downs in Q2 2017 vs partial write-down reversal of PLN +51m in Q2 2016 (net write-downs at the end of Q2 2017 at PLN 88m).

Distribution

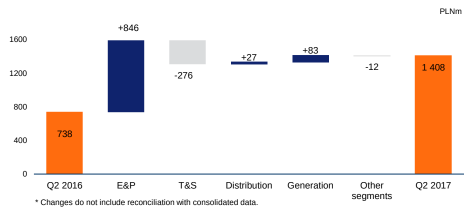
Gas distribution volume 19% higher y/y in Q2 2017, with revenue from distribution services up 10% y/y.

Generation

Sales volumes of heat and electricity (from own generation sources) up by over 25%.

[PLNm]	Q2 2016	Q2 2017	Δ %
Revenue	6,369	7,165	12%
Operating expenses (excl. D&A)	(5,631)	(5,757)	2%
EBITDA	738	1,408	91%
EBITDA (net of impairment losses on property, plant and equipment)	1,463	1,352	(8%)
Depreciation and amortisation expense	(665)	(640)	(4%)
EBIT	73	768	10x
Net finance income/(costs)	(68)	(10)	(85%)
Net profit	(115)	499	5x

> PGNiG Group's EBITDA up in Q2 2017 vs Q2 2016*





Operating expenses in Q2 2017 vs Q2 2016

[PLNm]	Q2 2016	Q2 2017	Δ %
Fuels for heat and power generation	(105)	(119)	13%
Other raw materials and consumables used	(389)	(415)	7%
Employee benefits expense	(639)	(672)	5%
Transmission services	(271)	(263)	(3%)
Cost of dry wells and seismic surveys written-off	(36)	(81)	125%
Other services	(313)	(410)	31%
Gas services (including LNG regasification)	(16)	(103)	5x
Net other income/(expenses)	(914)	(232)	(75%)
Change in impairment losses/inventory write-downs	(677)	39	(106%)
- Inventory write-down	46	(32)	(170%)
- Impairment loss on non-current assets	(725)	56	(108%)
Taxes and charges	(56)	(43)	(23%)
Work performed by the entity and capitalised	161	229	42%
Depreciation and amortisation expense	(665)	(640)	(4%)
Operating expenses net of cost of gas sold	(3,171)	(2,603)	(18%)
Cost of gas sold	(3,126)	(3,793)	21%
Total operating expenses	(6,296)	(6,396)	2%

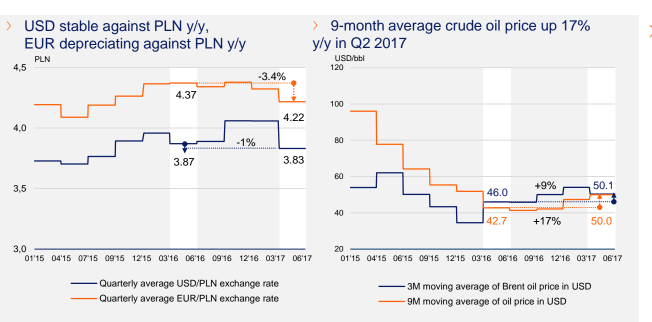
 Higher cost of gas, including regasification costs, offset by lack of adverse one-off events that occurred in Q2 2016

Comments:

- Other expenses down y/y with no adverse one-off impacts (in Q2 2016 impairment losses of PLN 725m recognised on non-current assets).
- > PLN 667m y/y increase in the cost of gas sold.
- Increase in dry wells and seismic surveys written off: PLN -81m in Q2 2017 vs PLN -36m in Q2 2016. Four dry wells written off in Q2 2017 compared with two wells in Q2 2016.
- Regasification costs up by PLN +87m y/y due to an increased share of LNG in total volumes.
- Cost of gas price hedging transactions down by PLN 186m (PLN -16m in Q2 2017 vs PLN -202m in Q1 2017)



Performance drivers



 Revenue up on high sales volumes, with unit cost of gas rising

> Gas prices quoted on the POLPX Day-Ahead Market and average volume-weighted price of contracts

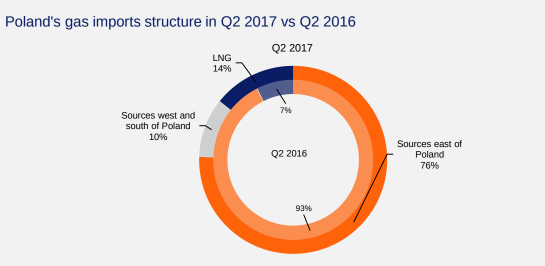


Comments:

- Selling prices on POLPX: the largest volumes of gas were traded on the POLPX and other exchanges aas under contracts with maturities of а quarter. season (summer/winter) and year. Monthly/weekly futures and spot contracts play a complementary role.
- > The volume-weighted average price of contracts traded on the POLPX for a given quarter is calculated based on the prices of contracts for delivery in that quarter.



Sales and gas imports structure



> PGNiG Group's gas sales volumes, gas inventory levels, and gas imports

bcm 10.0 8.9 8 7.3 7,5 6.5 5.6 b 4.8 4.7 5.0 4.3 0 3.9 3.3 3.2 3.0 3.0 2.8 2.7 2.5 2.4 1.9 2,5 2.8 2.8 2.2 1.8 1.7 1.7 0,0 Q2'15 Q3'15 Q4'15 Q1'16 Q2'16 Q3'16 Q4'16 Q1'17 Q2'17 Gas inventory levels ------ PGNiG Group's gas sales volumes Gas imports to Poland

- Significant share of LNG in gas imports in Q2 2017
- PGNiG Group's sales of gas to industrial customers (retail and wholesale) and to households up by 0.9 bcm y/y in Q2 2017

Comments:

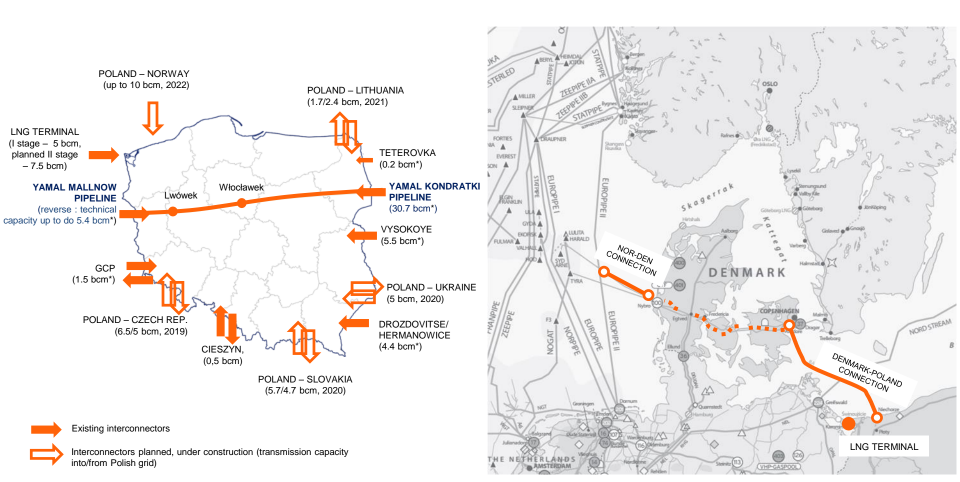
 LNG terminal stocks as at June 30th 2017: 25 mcm.



Gas transport routes

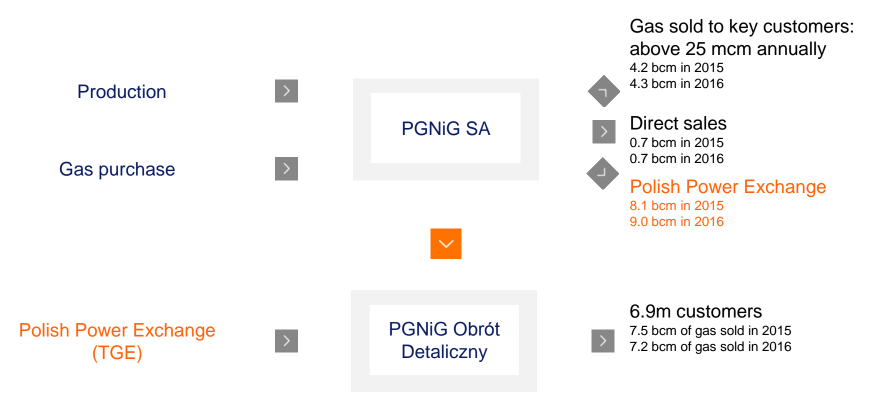
Interconnections

> Northern Gate Project





Gas trading and retail sales in Poland



Sales made on PPE by PGNiG SA and purchases made on PPE by PGNiG Obrót Detaliczny, which commenced operations on August 1st 2014, are not subject to elimination from the consolidated financial statements, and are disclosed under the Trade and Storage segment.

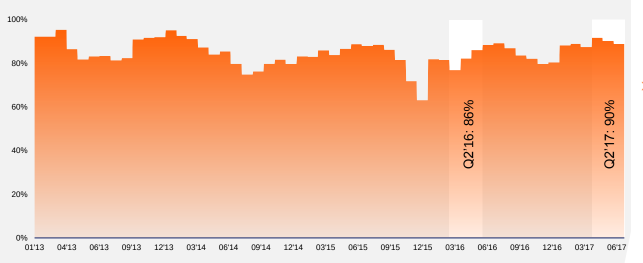
Measured as high-methane gas equivalent (without intragroup eliminations).



Changes on the Polish gas market

2014	2015	2016
18.6	23.0	24.3
13.8	13.2	14.5
3.7	8.1	9.0
3.0	7.5	7.3
	18.6 13.8 3.7	18.6 23.0 13.8 13.2 3.7 8.1

PGNiG's share in gas imports to Poland*



Gas market deregulation is affecting PGNiG's share in imports and sales structure

- Since August 1st 2014, the PGNiG Group's gas sales volumes have included both PGNiG SA's sales through the exchange and PGNiG OD's sales to end customers and on the exchange.
- Nitrogen-rich gas presented in the table as Group E gas equivalent.

* Notes:

- The chart presents PGNiG SA's share in gas flowing into Poland through OGP Gaz-System's entry points (excluding transit volumes via the Yamal pipeline and including volumes for export), monthly data The increase of PGNiG's share in imports observed in Q1 2016 caused mainly by reduced exports to Ukraine.
- Data in the chart do not show PGNiG SA's market. Polish share in the gas They have been sourced from reports published by OGP Gaz-System on the through volumes flowing of gas interconnectors.



Tariff Model in Poland

Type of activity	Regulatory mechanism
Direct sales	None
Gas sales	Cost of gas + operating costs + margin
Retail	PGNiG Retail's cost base including cost of gas on PPE
Wholesale	Including cost of imports + cost of production (with return on capital invested in E&P)
Storage (until March 2018) Distribution (set in 2014)	Cost + return on capital (6.0% WACC x PLN 3.6bn RAB) Cost + return on capital
	(7.2% WACC x PLN 11.9bn RAB)

Detariffication schedule for gas market in Poland



Eliminating gas fuel trading tariffs for wholesalers and end customers purchasing gas fuel (i) at a virtual gas trading point, (ii) in the form of LNG or CNG, enterprises). and (iii) under tender, auction or public procurement procedures pursuant to the provisions of the Public Procurement Law.



Eliminating gas fuel trading tariffs for other business customers (including both bigger industrial companies and small & medium



Maintained the obligation of providing tariffs for households.

Monthly average gas prices in European import contracts and PGNiG tariff price



Jan-11 Jun-11 Nov-11 Apr-12 Sep-12 Feb-13 Jul-13 Dec-13 May-14 Oct-14 Mar-15 Aug-15 Jan-16 Jun-16 Nov-16 Apr-17

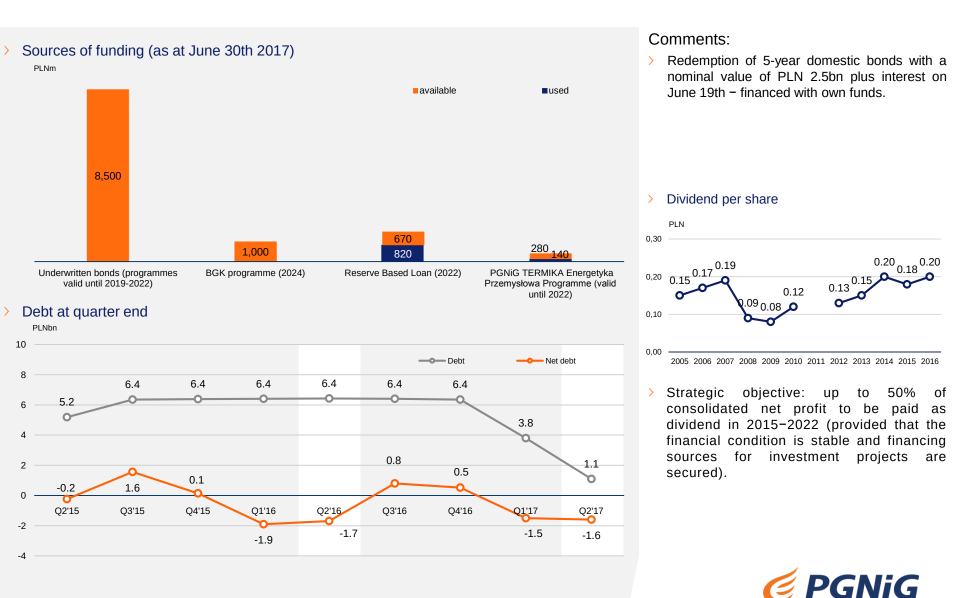
Levels of obligatory trading on Polish Power Exchange



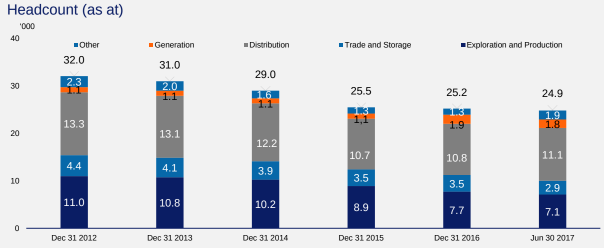
Liberalization of gas market in Poland is being implemented, based on obligatory trading on gas exchange in Warsaw and gradual removal of tariffs for certain segments of industrial customers.



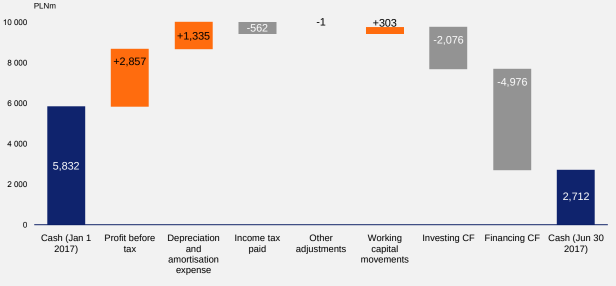
Debt and sources of funding



Statement of financial position, statement of cash flows, financial ratios and headcount



Consolidated cash flows (Jan 1–Jun 30 2017)



Group's financial position (as at June 30, 2017)



Production and sales volumes

NATURAL GAS PRODUCTION, PGNiG Group (mcm)	H1 2017	Q2 2017	Q1 2017	FY 2016	Q4 2016	Q3 2016	Q2 2016	Q1 2016	FY 2015	Q4 2015	Q3 2015	Q2 2015	Q1 2015
HIGH-METHANE GAS (E)	944	469	474	1,918	473	450	487	509	2,027	504	515	507	501
including in Poland	656	327	328	1,401	347	346	349	359	1,454	366	359	362	367
including in Norway	288	142	146	517	126	104	138	150	573	138	156	145	134
NITROGEN-RICH GAS (Ls/Lw as E equiv.)	1,279	567	712	2,540	692	582	596	670	2,564	664	612	602	685
including in Poland	1,213	533	680	2,480	670	570	584	657	2,513	651	601	589	672
including in Pakistan	66	34	32	59	22	12	13	13	52	13	12	13	13
TOTAL (measured as E equiv.)	2,222	1,036	1,186	4,458	1,165	1,032	1,083	1,179	4,591	1,168	1,128	1,109	1,186
Total production in kboe/d	79	73	83	79	82	72	77	84	81	84	80	79	83
NATURAL GAS SALES, PGNiG Group (mcm)													
HIGH-METHANE GAS (E)	13,686	5,290	8,396	22,900	6,923	4,006	4,411	7,560	21,653	6,184	3,662	4,497	7,311
including PST sales outside PGNiG Group	1,426	693	734	2,511	561	614	571	764	2,311	648	639	502	522
NITROGEN-RICH GAS (Ls/Lw as E equiv.)	781	312	469	1,373	419	244	298	412	1,295	355	261	285	395
TOTAL (measured as E equiv.)	14,467	5,602	8,865	24,273	7,342	4,250	4,709	7,972	22,949	6,539	3,922	4,782	7,705
including sales directly from the fields	449	206	243	756	218	137	181	221	736	192	169	169	206
GAS IMPORTS by PGNiG SA (mcm)	6,553	3,334	3,219	11,527	2,968	3,020	2,837	2,702	9,330	1,863	2,398	2,495	2,574
including: sources east of Poland	5,227	2,517	2,709	10,248	2,539	2,429	2,623	2,657	8,155	1,774	2,329	2,219	1,833
including: LNG	862	475	387	974	380	384	210	-	-	-	-	-	-
CRUDE OIL, PGNiG Group ('000 tonnes)													
Production of crude oil and condensate	616	269	346	1,318	344	298	328	348	1,428	358	367	317	386
including in Poland	365	149	216	764	207	177	176	203	765		204		207
including in Norway	251	121	130	555	137	121	152	145	664	151	163		180
Total production in kbbl/d	25	22	28	26	27	24	26	28	29	29	29	26	31
Sales of crude oil and condensate	705	316	390	1,347	326	287	336	398	1,391	315	356	372	348
including in Poland	379	161	218	754	198	179	172	205	772	211	196	148	217
including in Norway	326	154	172	593	127	108	164	193	619	104	160	224	131
GENERATION													
Production of heat, net (sales) (TJ)	24,401	6,732	17,669	39,527	15,079	2,945	5,351	16,152	36,209	12,643	2,701	5,810	15,055
Prod. of electricity, net, secondary generation (for sale) (GWh)	2,195	737	1,458	3,604	1,204	418	591	1,390	3,487	1,136	328	674	1,349



Impact of the changes [2016 EBITDA in PLNm]

Previous reporting method	Q1 2016	Q2 2016	Q3 2016	Q4 2016	Q1 2017	Q2 2017
Exploration and Production	619	(123)	494	295	-	-
Trade and Storage	660	110	(8)	648	-	-
Distribution	758	665	542	594	-	-
Generation	362	87	110	199	-	-
Other	(10)	(5)	(6)	(40)	-	-
Eliminations	4	2	5	11	-	-
Reclassification	Q1 2016	Q2 2016	Q3 2016	Q4 2016	Q1 2017	Q2 2017
Exploration and Production	260	140	159	362	-	-
Trade and Storage	(237)	(102)	(133)	(324)	-	-
Distribution	-	-	-	-	-	-
Generation	-	-	-	-	-	-
Other	(23)	(38)	(26)	(38)	-	-
Eliminations	-	-	-	-	-	-
New reporting method	Q1 2016	Q2 2016	Q3 2016	Q4 2016	Q1 2017	Q2 2017
Exploration and Production	879	17	653	657	1,376	863
Trade and Storage	423	8	(141)	324	358	(268)
Distribution	758	665	542	594	692	692
Generation	362	87	110	199	409	170
Other	(33)	(43)	(32)	(78)	(66)	(54)
Eliminations	4	2	5	11	-	5



Glossary

2P	Proven reserves of fossil fuels
bbl	Barrel
BGK	Bank Gospodarstwa Krajowego
boe / mmboe	Barrel of oil equivalent / Million barrel of oil equivalent (one barrel is approx. 0.136 tonnes)
CAGR	Compound annual growth rate
CAPEX	Capital expenses
cm / bcm	cubic meters / billion cubic meters
D&A	Depreciation and Amortization
DCF	Discounted cash flow
EBIT	Earnings before interest and taxes
EBITDA	Earnings before interest, taxes, depreciation and amortization
JV	Joint Venture
OPEX	Operating expenses
PPE	Polish Power Exchange
PSG	Polska Spółka Gazownictwa
PST	PGNiG Supply & Trading GmbH
PUN	PGNiG Upstream Norway
RAB	Regulatory Asset Base
UGS / CUGS	Underground Gas Storage facility / Cavern Underground Gas Storage facility
WIG 20	Capitalization-weighted stock market index of the twenty largest companies on the Warsaw Stock Exchange
WSE	Warsaw Stock Exchange



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