

# **Corporate Presentation**

Financial results of 1Q 2015 May 2015

## Agenda



- 1. PGNiG Group & Polish Gas Market
- 2. PGNiG Segments
  - 2.1. Exploration and Production
  - 2.2. Trade and Storage
  - 2.3. Distribution
  - 2.4. Heat & Power
- 3. Strategy, Capex, Debt
- 4. Appendix Financial Results for 1Q 2015



## **PGNiG Group**



# Exploration and Production

## Leader gas and oil producer in Poland

- Total production volumes:
  - natural gas: 4.5 bcm
  - crude oil: 1.2 m tonnes (9 mboe)

## Trade and Storage

# Main gas importer to Poland and owner of gas storages

- 9.7 bcm of imported natgas
- app. 3 bcm of storage capacity
- 6.8 m of end-customers

#### Distribution

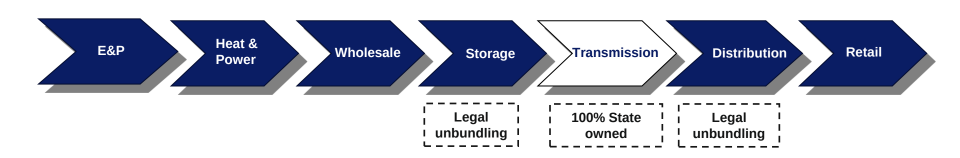
# Robust domestic gas distribution business providing stable return

- 125 ths km of distribution network
- 9.7 bcm of distributed gas

#### Heat and Power

# The largest heat producer in Poland – diversifying EBITDA stream

- Heat volume 36.6 PJ
- Electricity volume 3.6 TWh



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

## **PGNiG's Shareholders**

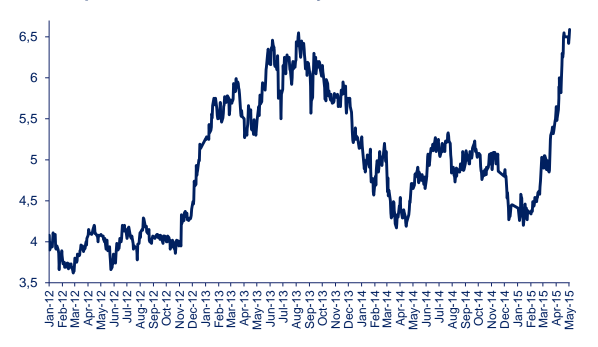


Listed on WSE since Sep 2005

Market capitalization of PLN 39 bn (EUR 9.6bn / USD 10.8bn)\*\*

Significant share in WIG 20 index ~5%

## **Stock performance since January 2012**



#### Shareholder Structure

- 72.4% State Treasury
- 27.6% Free float, incl. 11% of Polish pension funds
- Average daily turnover:

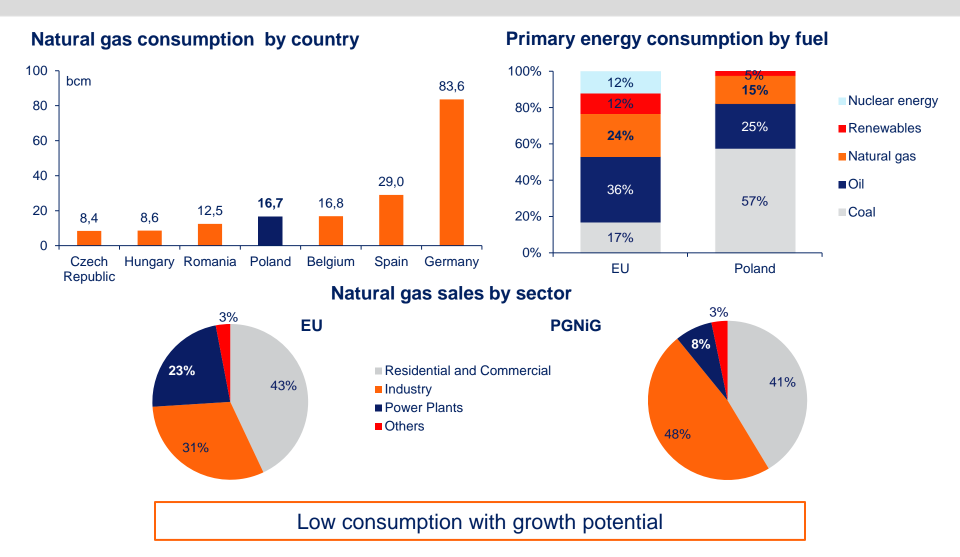
**PLN 19m** (~EUR 4.7m / USD 5.3m)

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

<sup>\*</sup> In terms of market cap

## **Gas Market in Poland**





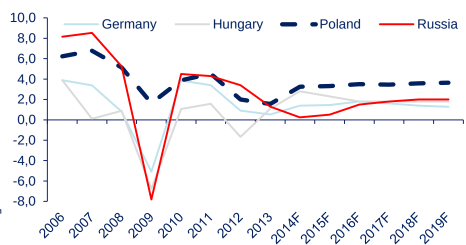
## **Macroeconomics of Poland**



### **GDP 2013 per capita in % (EU28=100%)**

#### 180 155 160 140 124 120 100 100 68 80 67 55 54 60 40 20 USA Romania Turkey Hungary Poland **EU28** Germany

## **GDP** annual growth (%)

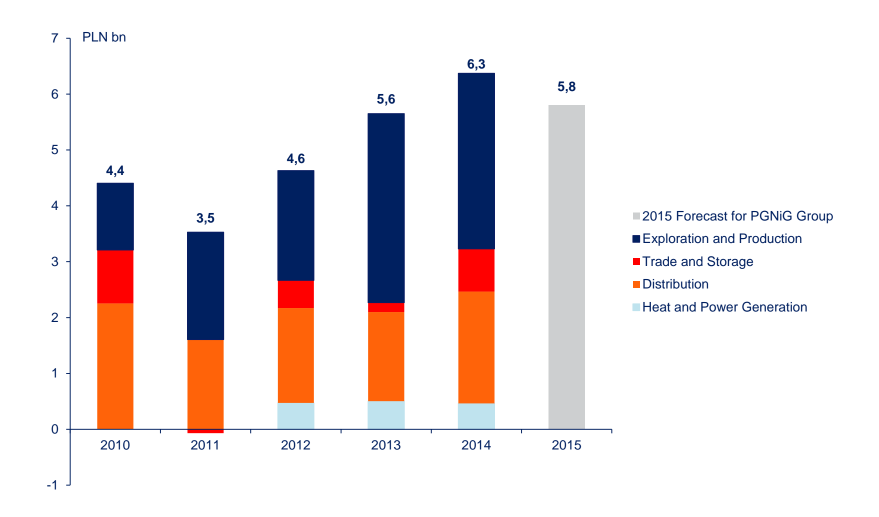


- 6th largest country in EU28 in terms of population (38m)
- 8th largest economy in the EU28 in terms of gross domestic product (nominal GDP 2013)
- One of the fastest growing economies in Europe with stable and solid financial system.
- The only EU country that had a positive growth rate during the 2009 crisis.



## EBITDA\* 2010-2014





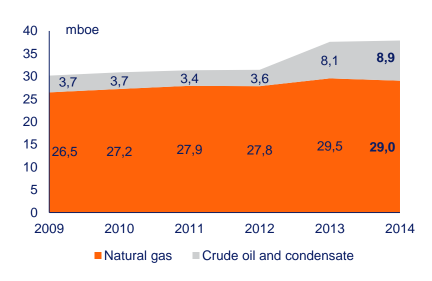
## **E&P Summary**



- PGNiG SA is a leader in production of gas and crude oil in Poland
- Group's natural gas production\*:
  - 2014 4.5 bcm
  - 2015 4.5 bcm (forecast)
- Group's crude oil production\*\*:
  - 2014 1.2 m tonnes
  - 2015 1.3 m tonnes (forecast)
- Strong resources base in Poland:
  - proved gas reserves 526 mboe (81.6 bcm)\*
  - proved oil reserves 136 mboe (18.5 m tonnes)
- Oil & gas concessions in Poland: 77 exploration/appraisal
- 59 production facilities in Poland
- Over 2 ths producing wells

- 2 trillion cm: initial estimate of shale gas resources in Poland
- PGNiG owns 10 standalone exploration licences with perspectives for shale gas, out of app. 50 granted in Poland
- Acreage of shale gas concessions 10 ths sq km
- 17 wells drilled for shale gas by PGNiG
- 3 horizontal wells planned in 2015
- Geological challenges vs american shale plays

#### **Production volumes**

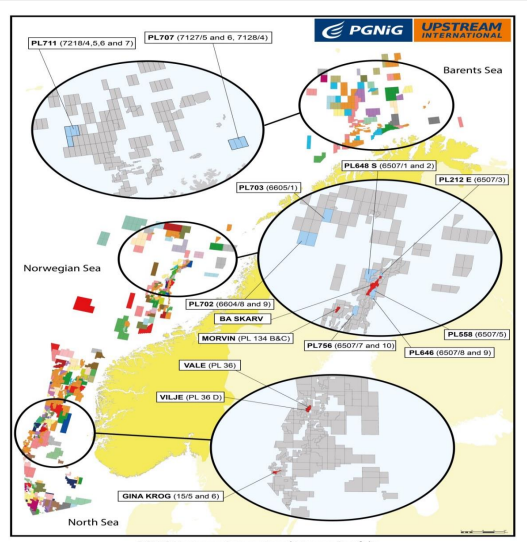


<sup>\*</sup> At high-methane gas equivalent

<sup>\*\*</sup> Including natural gas liquids

# **International E&P activities – Norway**





Licences	17
	360 m USD (Skarv)
Licence cost	1,95bn NOK (Morvin, Vale, Vilje, Gina Krog)
CAPEX Skarv (PGNiG part)	ok. 800 m USD
December of the	50 mboe (Skarv)
Reserves of the licence (2P)	31 mboe (Morvin, Vale, Vilje, Gina Krog)
Skarv production in 2014	2,7 mboe (0,43 bcm) of natural gas
	2,8 mboe (0,4 m tonnes) of crude oil and NGL
Production forecast for 2015	2,6 mboe (0,4 bcm) of natural gas
(all licences on NCS)	3,5 mboe (0,51 m tonnes) of crude oil and NGL

PGNiG Upstream International Licence Portfolio

# International E&P activities – Africa & Asia



## Libya



agreement	Feb 2008
shares	PGNiG SA - 100%
area	5,494 km²
location	Awbari province, Murzuq Basin
obligations	3,000 km² of 2D, 1,500 km² of 3D, 8 wells
estimated reserves	146 bcm of nat gas; 15 m tonnes of condensate

4Q2013: asset write-off at PLN 292m and a provision for PLN 137m for future license obligations; force majeure clause activated.

#### **Pakistan**



agreement	May 2005
shares	PGNiG SA 70% Pakistan Petroleum 30%
area	956 km²
location	Province Sindh, Folded belt Kirthar
obligations	1 well, 100 km 2D (fulfilled)
estimated reserves	app. 11.6 bcm of nat gas

Test production started in June 2013; production at ca. 0.1 bcm annually

Assets under evaluation due to geopolitical constrains

## Gas supply & sales

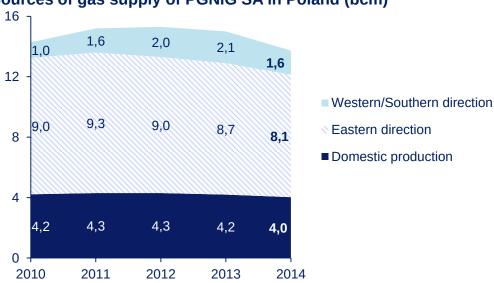


- Trade and Storage segment comprises:
  - sales of natural gas both imported and domestic to retail and wholesale markets
  - storage of gas.
- Polish market growth: CAGR +1,6% in 2005-2014
- App. 30% of Polish demand is met by domestic production – the rest is covered by imports.
- Contract for natural gas deliveries with Gazprom ("Yamal contract"):
  - Until 2022
  - 10.2 bcm annually
  - 85% Take-or-Pay
  - Change in price formula in 4Q2012 from 100% oil link to oil/spot mix
- Contract for LNG with Qatargas:
  - From 2014 until 2034
  - 1.3 bcm annually
  - 100% Take-or-Pay
- 1.7 bcm of gas sold by PGNiG Sales & Trading to customers outside of Poland in 2014

#### Sales of natural gas of PGNiG SA and PGNiG Retail (bcm)



## Sources of gas supply of PGNiG SA in Poland (bcm)



# Development of underground gas storage facilities



#### 2011-2014: +1.2 bcm

- Extension of UGS Strachocina (from 150 to 330 mcm) – accomplished
- I phase of extension of UGS
   Wierzchowice (from 0.6 to 1.2 bcm) accomplished
- I and II phase of construction of CUGS Kosakowo (50 - 100 mcm)
- I phase of extension of CUGS Mogilno (from 378 to 535 mcm)
- Extension of UGS Husów (from 350 to 500 mcm) – accomplished



#### **Basic data**

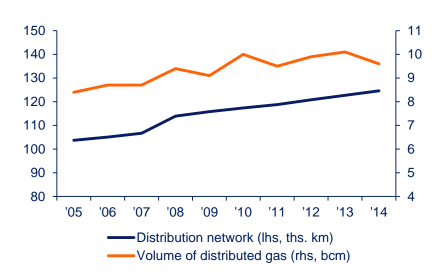
- Current no. of storage facilitiesherein in salt caverns
- Current capacity ca. 3 bcm
- Planned increased capacity for 2015:
  - UGS Husów 150 mcm
  - CUGS Kosakowo 52.5 mcm
  - CUGS Mogilno 48 mcm
- Required strategic gas reserves: 30 days (of daily average import)

## **Distribution**



- Gas Distibution Company supplies natural gas to households, industrial and wholesale customers, and is responsible for operation, maintenance and development of gas pipelines.
- In 2014 "Polish Gas Company" (formerly six Regional Gas Companies) distributed 9,6 bcm of natural gas to 6.8 m customers through 125 ths km of distribution network.
- Mid-2013 six Regional Gas Companies were consolidated into one.

# Stable network's growth and increase of distributed volumes (+1.6% CAGR 2005-2014)



## Stable EBITDA of the regulated segment



### Coverage of gas distribution network



## **Heat and Power Generation**



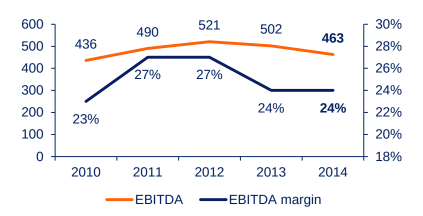
## **PGNiG Termika (2012)**

- January 2012 acquisition of 99.8% stake of Vattenfall Heat Poland S.A. from Vattenfall AB for PLN 3 bn in cash (PLN 3.5 bn EV)
- The largest heat producer in Poland
- Over 23% of the total heat capacities installed in Poland and covering approx. 75% of the total heat demand in Warsaw
- Heat tariffs benchmarking scheme creates significant upside for profitability as PGNiG Termika produces lowcost heat
- 400 MW<sub>e</sub> gas-fired block is planned in Warsaw at Zeran plant (2018)
- 146 MWt biomass-fired boiler to be built in Warsaw at Siekierki plant (2015)

## CHP Stalowa Wola (Q1 2016)

- 50/50 JV PGNiG & Tauron Polska Energia:
  - Total capex PLN 1.6 bn (project finance)
  - PGNiG to supply 0.5 bcm of gas for 14 years
  - Agreement for Sale of Electricity, signed for 14 years (50% to PGNiG)
  - Total power output: 400 MW<sub>e</sub> and 240 MW<sub>t</sub>

#### **EBITDA of PGNiG Termika\***



## **PGNiG Termika operating data**

Installed heat power	4 782 MWt
Installed electric power	1 015 MWe
Heat sales in 2014	36.6 PJ
Produced electricity sales in 2014	3.6 TWh



## Strategy of PGNiG Group for 2014-2022



## **E** PGNiG

- A Maintaining stable trading volumes (both in retail and wholesale)
- Optimisation of natural gas portfolio management
- Developing and implementing a new retail and wholesale model

- B Maximising cash flows from infrastructure and generation areas
- Maximising value from transmission infrastructure (gas and heat distribution)

NEW AREA OF DEVELOPMENT: ACQUISITION OF HEAT NETWORKS

 Taking active part in creating energy market regulations

- C Strengthening and transforming the exploration and production area
- Maintaining domestic production at current levels (33 million boe)
- 6 Confirming the geological and economic potential of shale gas deposits in Poland
- Expanding the upstream business outside of Poland (ca. 20 million boe)

NEW AREA OF DEVELOPMENT: ACQUISITION OF FOREIGN ASSETS

- D Laying foundations for growth along the value chain (PLN 700m–800m in savings)
  - Stabilisation of EBITDA at ~PLN 7bn in 2022
  - 50% of consolidated net profit to be paid as dividend in 2015–2022 (provided that the financial situation is stable, financing sources for investment projects are secured and PGNiG SA receives dividends from subsidiaries for a given year)

# Operating initiatives of the Strategy (1/4)



#### Segment

#### **Initiatives**

#### Strategic goals



1 Optimisation of natural gas portfolio management

- Enhancing flexibility of the pricing and delivery terms in the gas procurement contracts, while ensuring the Group's ability to secure uninterrupted supplies of natural gas.
- Optimising portfolio management and trading policies for the liberalised natural gas market.
- Developing and implementing the final gas purchase portfolio after 2022.
- Reducing the adverse impact of long-term gas supply contracts and of the agreement with the LNG terminal operator concerning allocation of regasification capacities.

Maintaining stable value (both in retail and wholesale)

Developing and implementing a new retail and wholesale model

- High customer satisfaction qualitative change in the customer service model (building sales organisation) and implementation of a new product offer.
- Achieving such operating efficiency at PGNiG retail subsidiary (Spółka Obrotu Detalicznego) that would allow PGNiG to reduce customer service costs.
- Minimising the extent of decline of PGNiG's share in the market's total volume of gas sales.
- Creating conditions conducive to fulfilling the requirement to sell gas on commodity exchanges or other regulated markets.
- Developing and implementing an operational model for the foreign markets.
- Limiting the negative impact of the gas market liberalisation in Poland on the PGNiG Group's performance.
- Generating a positive margin on wholesale gas trading.

# Operating initiatives of the Strategy (2/4)



#### Segment

#### **Initiatives**

#### Strategic goals



3 Maximising value from grid infrastructure (gas and heat distribution)

- Maximising profitability at WACC approved for distribution operations by the President of Energy Regulatory Office.
- Increasing the volume of transported gas through development investments and new connections.
- Seeking incremental value growth in new segments long-term increase in cash flows through effective implementation of new network infrastructure projects (heat distribution).
- Achieving synergies in network distribution areas.

Maximising cash flows from infrastructur e and generation areas

4 Taking active part in creating energy market regulations

- Preparing a detailed programme to support changes in the regulatory environment, aimed at improving the profitability of the fuel and energy industry and gas distribution sector, in particular through supporting highly-efficient gas based cogeneration, storage and distribution, as well as the exploration and production segment.
- Proposing alternative regulatory solutions to mitigate the risks inherent in the longterm contracts and statutory obligations.
- Proposing regulatory changes that would support development of new segments (e.g. CNG, LNG).

# Operating initiatives of the Strategy (3/4)



#### Segment



# 5 Maintaining the current volumes of

**Initiatives** 

domestic production from conventional deposits

#### **Strategic goals**

- Maintaining production level from the existing licence areas by, inter alia, implementing an enhanced recovery programme.
- Implementing best production practices using a benchmarking system.
- Improving the capital efficiency of reserves development.
- Accelerating development of hydrocarbon reserves in Poland shortening the duration of development projects.
- Confirming the potential and economic viability of production from domestic conventional hydrocarbon reserves.

### Strengthenin g and transforming the exploration and production area

- 6 Confirming the geological and economic potential of shale gas deposits in Poland
- Appraising shale gas reserves.
- Finding external partners to jointly explore for shale gas.
- Verifying the economic viability of production in Poland.
- Pursuing industrial-scale production of unconventional hydrocarbons.
- 7 Development of the upstream business outside of Poland
- Developing competences to build and manage the target portfolio of foreign projects with varied characteristics (risk, completion stage) in the exploration and production segment.
- Building the value of exploration and production segment in line with the adopted strategic objectives by pursuing new projects abroad.
- Developing and implementing a model for building and managing the target portfolio of foreign projects.

# Operating initiatives of the Strategy (4/4)



#### Segment

## D

## Laying foundations for growth along the

entire value

chain

#### **Initiatives**

## Efficiency Improvement Programme and focus

on core business

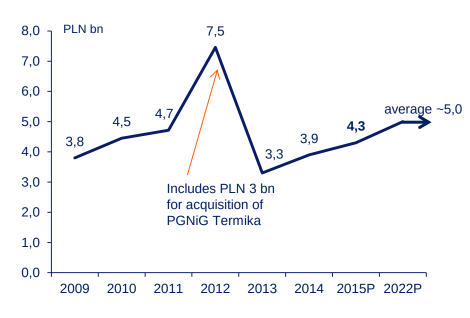
### Strategic goals

- Improving operational efficiency throughout the PGNiG Group.
- Achieving sustainable savings in operating expenses.
- Improving effectiveness of capital expenditure in all business areas of the PGNiG Group.
- Reducing the PGNiG Group's involvement in non-core capital and equity assets with rates of return below WACC.
- 9 Creating an organisation based on efficient human resource management, focused on objectives and resource acquisition
- Building teams, organisation and culture to support implementation of the PGNiG Group's strategic objectives.
- Developing and implementing competency model for the key areas of the Group's business to identify and eliminate differences between competencies which are required and competencies already available at the organisation.
- Supporting personnel development in the areas intended to close competency gaps and implementing a talent development programme.
- Implementing the organisation's knowledge management system.
- Stepping up R&D activities and searching for innovative areas of growth
- Building competitive advantage and leveraging to the maximum the potential offered by the PGNiG business model by improving technological efficiency in the hydrocarbon exploration and production area.
- Enhancing the PGNiG Group's development potential through innovation.
- Creating conditions for continued development of the PGNiG Group based on implementation of promising commercial technologies in the areas closely related to the PGNiG Group's core business.
- Efficient acquisition of EU funds supporting innovation and R&D activities.

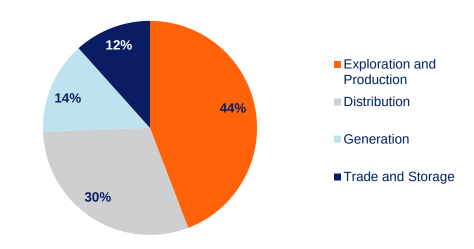
# Capex estimate for the years 2014-2022: PLN 40-50 billion



## **Annual CAPEX 2009 – 2022 (plan)**

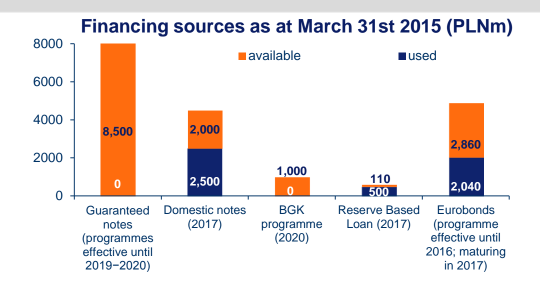


## CAPEX split for 2015 (total PLN ~ 4.3 bn)

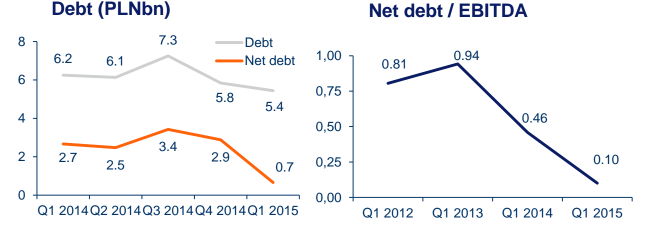


# Strong financial position

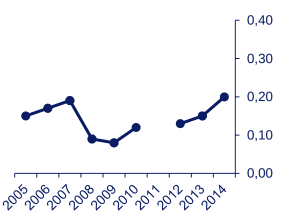




- Low debt level is a good starting point for investments under the 2014–2022 Strategy
- Available financing programmes for PLN
   14.5bn, including PLN 9.6bn underwritten
- Net debt / EBITDA in Q1 2015: 0.1



## **Dividend (PLN per share)**



## **Additional Information**



#### PGNiG SA (Polish Oil & Gas Company)

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# Q1 2015 financial highlights



(PLNm)	Q1 2014	Q1 2015	Δ%	
Revenue	9,535	12,495	31%	<b>—</b>
Operating expenses (excl. D&A)	(7,354)	(10,169)	38%	<b>D</b> —
EBITDA	2,181	2,326	7%	
Depreciation and amortisation expense	(623)	(664)	7%	<b>D</b> —
EBIT	1,558	1,662	7%	
Net finance income/(cost)	(31)	(72)	132%	7
Net profit	1,180	1,244	5%	

Good operating efficiency, with lower unit cost of gas.

- Revenue from natural gas sales up PLN 3.2bn, to PLN 10.8bn in Q1 2015, with sales volume up 2.8 bcm, to 7.7 bcm, driven by the exchange sale requirement
- Revenue from sales of crude oil and condensate down PLN 205m, despite a year-on-year increase in sales volumes by 61 thousand tonnes (consolidation of assets acquired from Total on the Norwegian Continental Shelf), with declining oil prices as the key driver (average oil price down from USD 108/bbl in Q1 2014 to USD 54/bbl in Q1 2015.
- PLN 2.95bn increase in gas purchase costs, to PLN 8.2bn in Q1 2015 (effect of the exchange sale requirement).
- Marginal impact of the net proceeds settlement of Qatar gas in Q1 2015 (three LNG carriers).
- PLN 96m provision for the Voluntary Termination Programme at Polska Spółka Gazownictwa recognised in Q1 2015.
- Depreciation/amortisation up PLN 39m year on year on step-up of Norwegian operations.
- PLN 37m net exchange loss on the USDdenominated reserve based loan in Q1 2015.

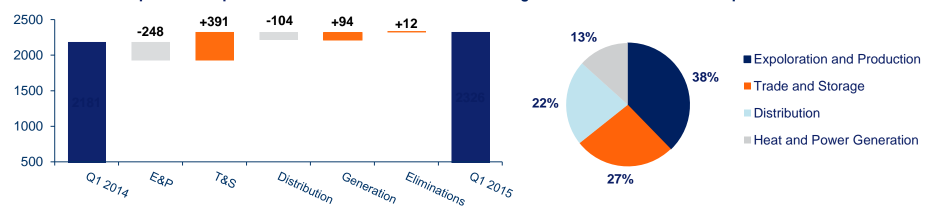
# **Business segments – EBITDA in 1Q 2015**



(PLNm)	Q1 2014	Q1 2015	Δ%	Contribution to Group's result	<ul> <li>Revenue from sales of oil and condensate down PLN 0.2bn year on year</li> </ul>
Exploration and Production	1,126	878	(22%)	38%	down EN 0.25h year on year
Trade and Storage	228	619	171%	27%	Lower unit gas purchase costs
Distribution	625	521	(17%)	22%	
Generation	216	310	44%	13%	PLN 96m provision for the Voluntary Termination
Other, eliminations	(13)	(2)	(85%)		Programme recognised in Q1 2015
Total	2,182	2,326	7%		<ul> <li>Heat and electricity prices up, with stable volumes</li> </ul>
					and reduced fuel prices



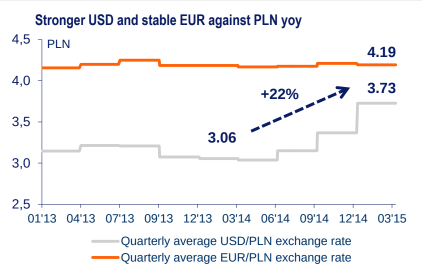
## **Segments' contribution to Group EBITDA**



**EBITDA** stronger despite falling oil prices

# Factors contributing to financial performance

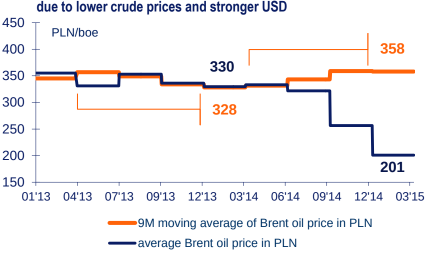




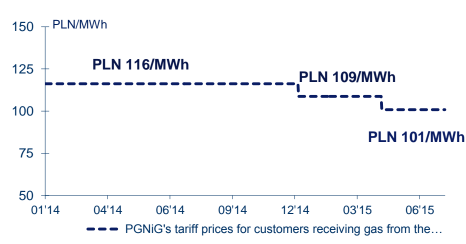
Converging gas prices on the Polish Power Exchange and the European markets (divergent transmission costs, liquidity and number of players)



Nine-month average crude oil price in PLN up 9% yoy in Q1 2015 due to lower crude prices and stronger USD



PGNiG Q1 2015 tariff price for key customers



## Operating expenses – 1Q 2015



(PLNm)	Q1 2014	Q1 2015	Δ%	
Cost of gas sold	(5,177)	(8,206)	59%	<ul><li>Sales volum</li><li>lower unit co</li></ul>
Electricity for trading	(231)	(203)	(12%)	the retail sub
Other raw materials and consumables used	(136)	(154)	13%	August 2014
Fuels for heat and power generation	(320)	(274)	(14%)	Lower coal a lower coal p
Employee benefits expense	(686)	(698)	2%	transport).
Transmission services	(246)	(247)	-	PLN 96m p Termination
Cost of dry wells written-off	(38)	(2)	(95%)	in Q1 2015;
Other services	(301)	(274)	(9%)	on a headco
Net other income/(expenses)	(335)	(318)	(5%)	<ul> <li>Increased o</li> </ul>
Exchange differences and derivatives	(151)	(47)	(69%)	expansion o
Change in products	243	186	(23%)	Cost reducti
Work performed by the entity and capitalised	190	206	8%	The change (F
Operating expenses (excl. D&A)	(7,354)	(10,169)	38%	distribution ne in Q1 2014.
Depreciation and amortisation expense	(623)	(664)	7%	PLN 39m ris
Total operating expenses	(7,977)	(10,833)	36%	charges on I

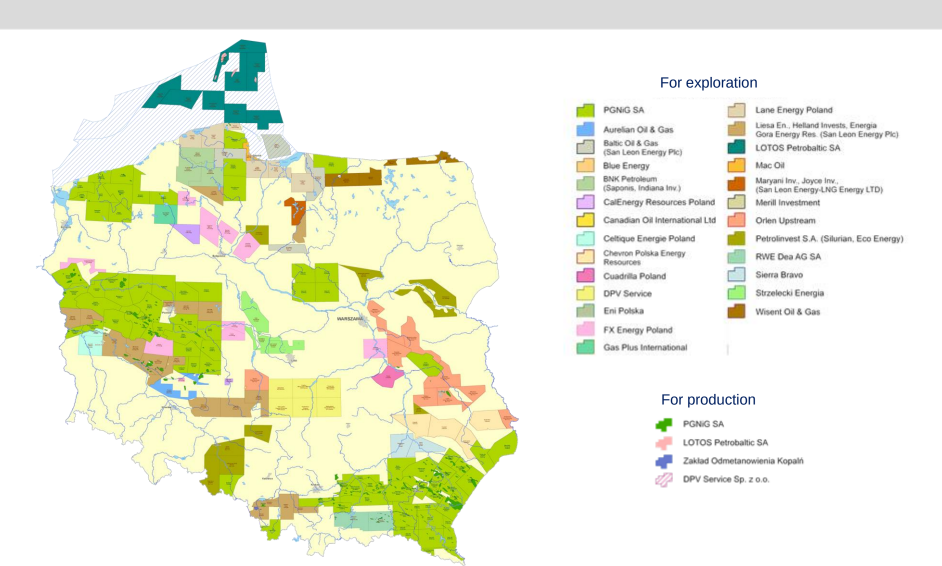
- Sales volume up 2.8 bcm yoy, to 7.7 bcm, with lower unit cost of gas. Launch of operations by the retail subsidiary PGNiG Obrót Detaliczny in August 2014.
- Lower coal and biomass consumption; lower coal price (including cost of transport).
- PLN 96m provision for the Voluntary
   Termination Programme at PSG recognised in Q1 2015; costs down at Group companies on a headcount reduction by over 2,000 year on year.
- Increased oil and gas production costs following expansion of Norwegian operations.
- Cost reductions at Group companies
- The change (PLN 41m) reflects a stronger impact of distribution network balancing on this expense item in Q1 2014.
- PLN 39m rise in depreciation/amortisation charges on Norwegian assets after the transaction with Total.

Implementation of the Efficiency Improvement Programme focused on manageable expenses



# **Hydrocarbons licenses in Poland**

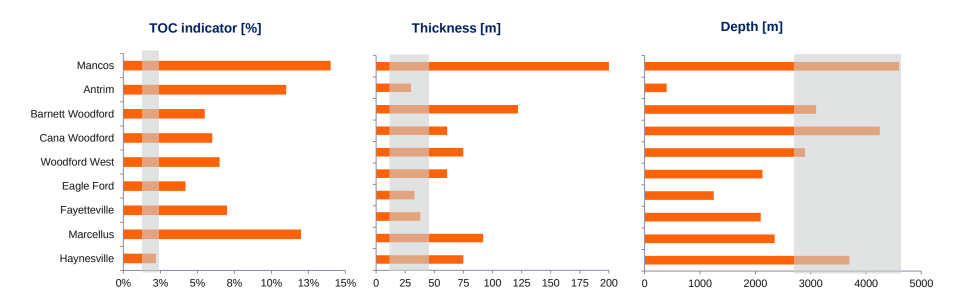




# Challenges of shale gas development – Poland vs USA



- TOC indicator (Total Organic Carbon) describes the amount of organic matter in the rock indicates how much gas can be obtained from the deposit. The average TOC in Poland is app. 2-5% and in the USA 2-14%.
- **Thickness** thickness of bedrock layer with higher thickness the posibility of obtaining hydrocarbons raises. The average thickness in Poland is app. 30-70 m and in the USA 20-200 m.
- Deposit depth depth at which the production of deposit is possible. In Poland shale gas deposits are usually 3000-4000m and in the USA are app. 400-4600 m.
- Mineralogical composition indicates the content of mineral composition in the bedrock. In Poland there is mainly mudstone and clay which are more difficult for hydraulic fracturing.



# **Gas transport routes**

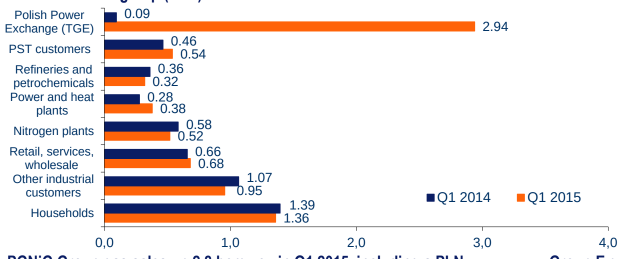




## **Trade and Storage**

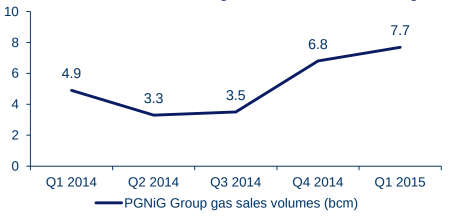


# PGNiG Group (PGNiG SA, PGNiG Obrót Detaliczny, PST) – gas sales volumes by customer group (bcm)



- Increase in sales to CHP plants of 0.1 bcm yoy, driven by the reinstated gas-fired cogeneration support system as of May 2014, and a 0.1 bcm decline in sales to nitrogen processing plants and refineries.
- In the winter season the difference between the tariff-fixed price of gas and the market price on the Polish Power Exchange was smaller than in the summer.

PGNiG Group gas sales up 2.8 bcm yoy in Q1 2015, including a PLN 2.8 bcm increase in sales through the Polish Power Exchange



# Group E gas margin at PGNiG SA and PGNiG Obrót Detaliczny



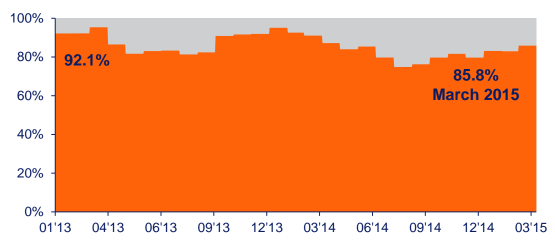
# Gas sales volumes and changes on the gas market



Gas sales volume (cubic meters)	Q1 2014	Q1 2015	Δ%
Total PGNiG Group	4,900	7,688	57%
PGNiG SA	4,421	4,342	(2%)
including PGNiG SA through the TGE	94	2,855	
PGNiG Obrót Detaliczny		2,793	

- Since August 1st 2014, 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.
- PGNiG OD's sales include nitrogen-rich gas, presented in the table as Group E gas equivalent.

## PGNiG's monthly average share in gas imports to Poland\*



- From January 2013 to March 2015, PGNiG's share in gas imports to Poland fell by 6 pp to 85.8%. The figure does not reflect the Company's market share,
  - and is attributable to growing activity of other players on the gas market undergoing deregulation, including end users.
- The data in the chart is based on information on gas volumes transmitted through interconnectors, published by OGP Gaz-System, and illustrates PGNiG SA's share in gas flows into Poland (excluding transit volumes carried via the Yamal pipeline, but including gas imported to Poland by other entities for further export).

Gas market deregulation is affecting PGNiG's market shares and sales structure

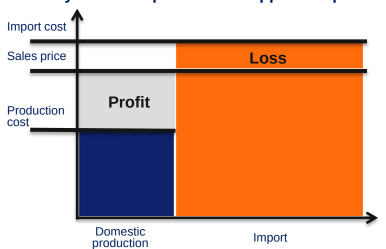
## **Tariff Model in Poland**



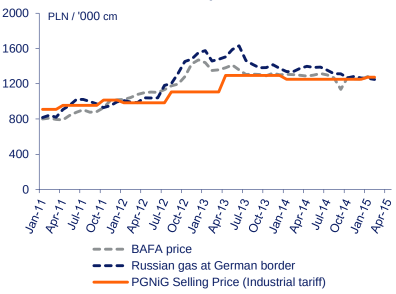
Type of activity	Regulatory mechanism
Direct sales	None
High-methane gas sales to large customers	Cost of imports + cost of production (including return on capital invested in E&P) + operating costs + margin
Storage (until Mar. 2015)	Cost + return on capital (7.4% WACC × PLN 4 bn RAB**)
Distribution (until Dec. 2015)	Cost + return on capital (7.2% WACC × PLN 11.9 bn RAB) – 150m gap

#### Gas tariff set on blended cost of gas:

#### Less costly domestic production supports imports



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



- 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.
- The obligatory volume of high-mehtane gas to be traded on power exchange in Warsaw: 30% in 2013, 40% as of July 2014, and up to 55% as of January 2015

<sup>\*</sup> Source: German Federal Office of Economics and Export Control (BAFA), average border price in Germany and Bloomberg

<sup>\*\*</sup> RAB = regulatory asset base

## **Production and sales volumes**



NATURAL GAS PRODUCTION, PGNiG Group						(mcm)					
	Q1 2015	FY 2014	Q4 2014	Q3 2014	Q2 2014	Q1 2014	FY 2013	Q4 2013	Q3 2013	Q2 2013	Q1 2013
HIGH-METHANE GAS (E)	499	1 876	440	475	482	479	1,890	483	481	484	443
including in Poland	367	1 457	368	361	362	367	1,550	384	387	387	393
including in Norway	132	419	73	114	120	112	340	99	94	96	50
NITROGEN-RICH GAS (Ls/Lw as E equiv.)	684	2 627	692	582	650	704	2 692	737	619	604	733
including in Poland	671	2 569	677	567	636	690	2 667	722	609	604	733
including in Pakistan	13	58	14	15	15	14	25	15	10	0	0
TOTAL (measured as E equivalent)	1,183	4,503	1,132	1,057	1,132	1,182	4,582	1,220	1,100	1,087	1,175
Total production in kboe/d	76	73	73	68	73	76	74	79	71	70	76
NATURAL GAS SALES, PGNiG Group						(mcm)					
HIGH-METHANE GAS (E)	7,287	17,261	6,373	3,284	3,078	4,526	15,006	4,132	2,731	2,965	5,178
including PST sales outside PGNiG Group	539	1,760	488	363	444		1,383		306	271	449
NITROGEN-RICH GAS (Ls/Lw as E equiv.)	401	1,342	424	272	271	375	1,202	351	220	245	387
TOTAL (measured as E equivalent)	7,688	18,602	6,797	3,556	3,349	4,900	16,208	4,483	-	-	5,564
including sales directly from PGNiG's fields in Poland	199	750	198	163	166		724	201	154	153	216
GAS IMPORTS by PGNiG SA						(mcm)					
Total	2,574	9,700	2,423	2,143	2,594	-	10,850	-	-		3,460
including: sources east of Poland	1,833	8,097	1,751	1,805	2,515		8,734	1,793	1,885	2,272	2,784
CRUDE OIL, PGNiG Group						000 tonne					
Production of crude oil and condensate	386	1,207	271	304	310	_	1,099	309	_		229
including in Poland	207	789	214	188	184		815	215			204
including in Norway	180	418	57	116	126		283	94			25
Total production in kbbl/d	28	22	20	22	23	24	20	23	24	17	17
Sales of crude oil and condensate	348	1,169	249	262	373	287	1,106	401	255	243	207
including in Poland	217	780	213	181	185	201	809	222	213	180	194
including in Norway	131	389	36	81	188	85	297	179	42	63	13
PGNIG TERMIKA											
Production of heat, net (sales) (TJ)	15,055	36,617	12,980	2,867	5,336	15,434	40,175	12,530	3,367	5,766	18,511
Production of electricity, net, secondary generation (for sale) (GWh)	1,394	3,555	1,132	386	648	1,390	3,772	1,189	445	613	1,526