

MINERAL AND RAW MATERIAL BASE DEVELOPMENT

GAS PRODUCTION

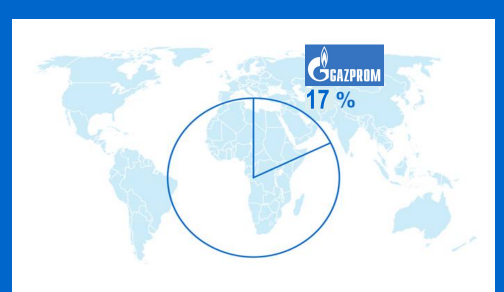
GAS TRANSMISSION SYSTEM DEVELOPMENT



Distribution of Explored Gas Reserves (A+B₁+C₁) as of January 1, 2017

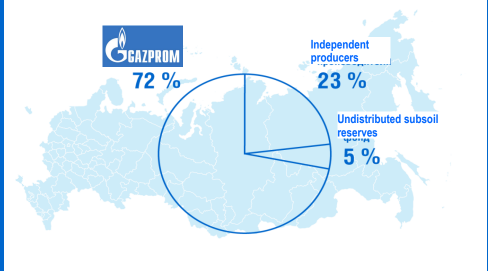
Gazprom's share in global gas reserves

17%



Gazprom's share in Russian gas reserves

72%

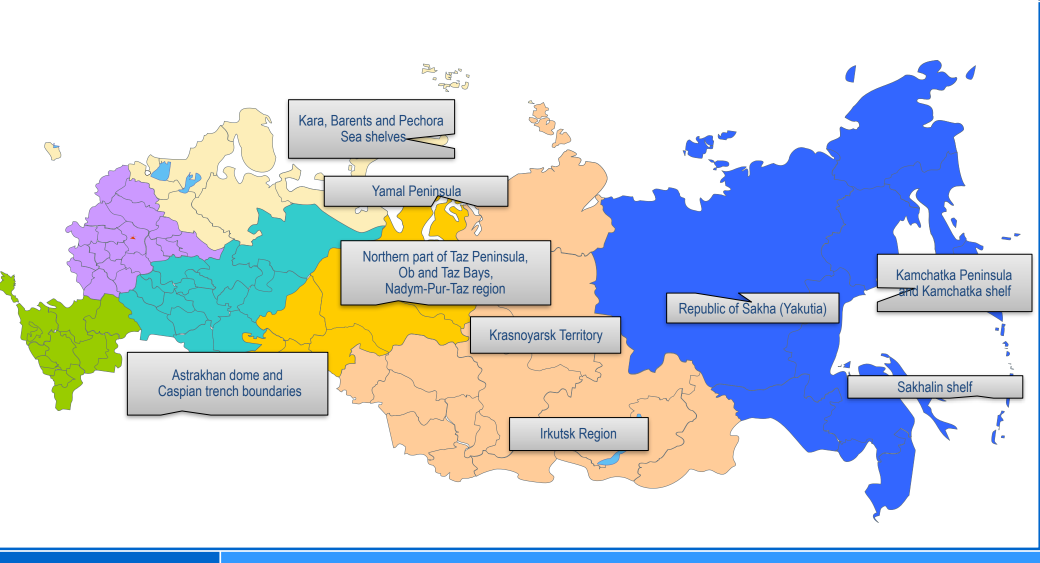


Gazprom's A+B₁+C₁ reserves

amount to $36.4 \ trln \ m^3$ of gas



Main Exploration Areas in Russian Federation





Gazprom Group's Mineral and Raw Material Base

Gazprom Group's reserves under Russian classification

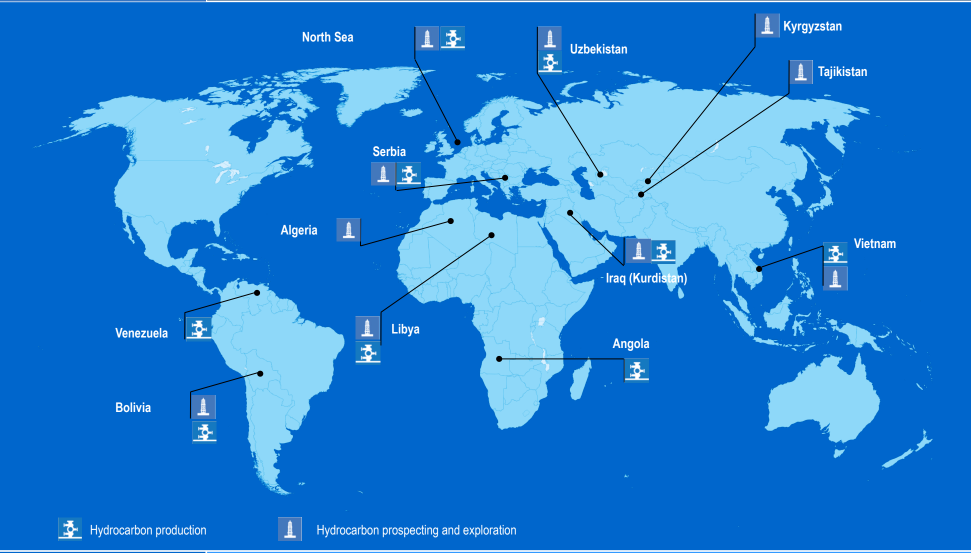
	Gas, bln m³		Condensate (recoverable), mln t		Oil (recoverable), mln t	
	AB ₁ C ₁	B_2C_2	AB ₁ C ₁	B_2C_2	AB ₁ C ₁	B_2C_2
January 1, 2016	36,147.3	9,484.7	1,499.5	628.3	2,082.0	1,604.1
January 1, 2017	36,443.9	8,982.2	1,534.9	605.2	2,078.5	1,604.7

Gazprom Group's proven and probable reserves under international classification (PRMS)

	Gas, bln m³	Condensate, mln t	Oil, mln t
January 1, 2016	23,705.0	933.3	1,355.4
January 1, 2017	23,855.1	1,018.9	1,378.7



Gazprom's Operations Abroad





Gazprom Group's Exploration Activities in 2016

Indicators	· ·	Number of constructed wells	3D seismic survey, thous. km²	2D seismic survey, thous. linear km	Exploration budget (VAT incl.), RUB bln	Addition of explored reserves		
						Gas, bln m³	Condensate, mln t	Oil, mln t
TOTAL, including	121.3	48	21.4	2.6	91.7	457.4	38.0	19.3
Russian Federation	111.6	40	20.6	1.1	79.0	457.4	38.0	19.3
Foreign countries	9.7	8	0.8	1.5	12.7	-	-	-



Main Exploration Results in 2016

Discoveries:

Zapadno-Chatylkinskoye

oil field in Yamal-Nenets Autonomous

Area

(oil reserves: 10.4 mln t of C1 category; 6.6. mln t of C2 category)

Novosamarskoye

oil field in Orenburg Region (oil reserves: 1.4 mln t of C1 category; 1.7 mln t of C2 category)

Discoveries:

15 new deposits within existing fields

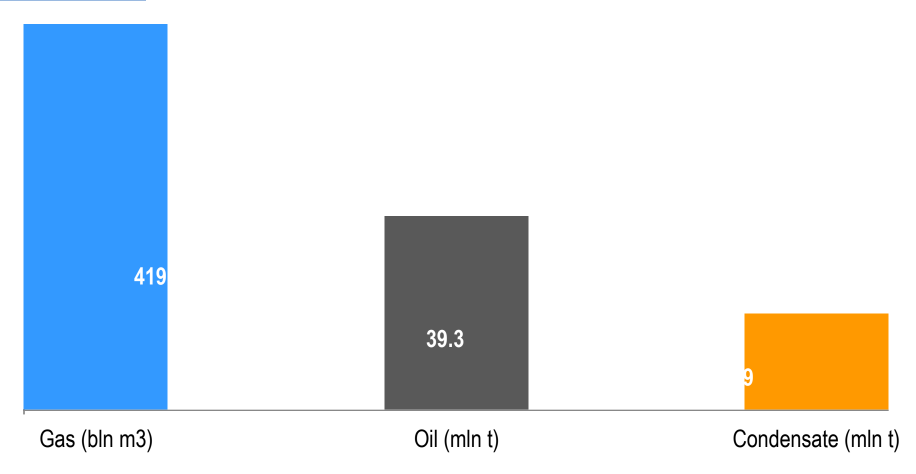
with aggregate hydrocarbon reserves exceeding 55.9 mln to fuel equivalent

1st level strategic targets achieved

- gas reserve replacement ratio 1.1
- aggregate gas reserves 36.4 trln m³



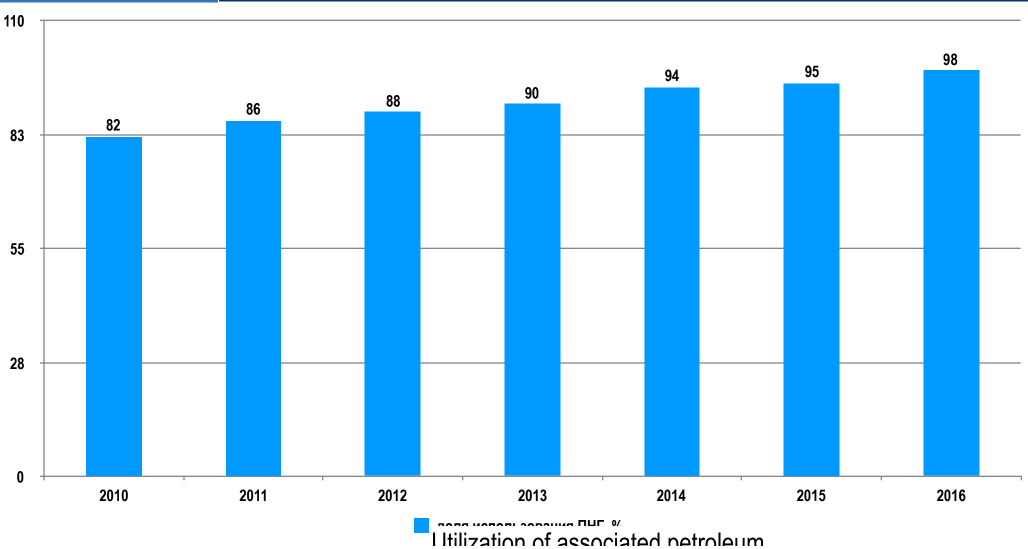
Gazprom Group's Hydrocarbon Production



^{*} These data do not include the Gazprom Group's share in the production by the companies investments wherein are classified as joint operations.

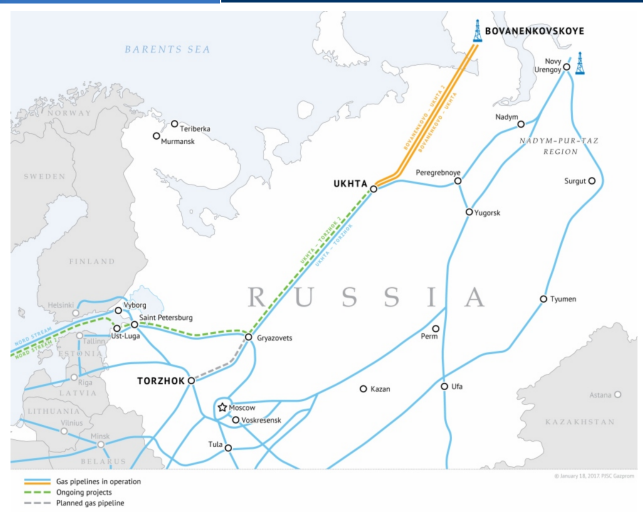


Associated Petroleum Gas Utilization by Gazprom (excluding Gazprom Neft), %





Bovanenkovo – Ukhta – Torzhok GAZPROM Gas Transmission Corridor



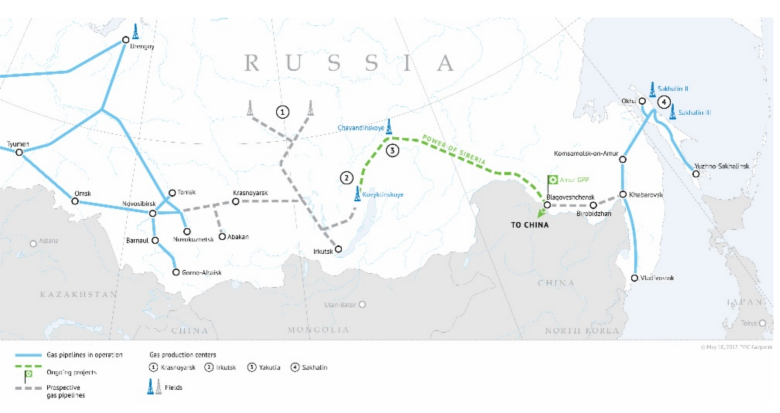
Length of corridor is above 2,400 km.

Length of **Bovanenkovo – Ukhta** section is around 1,100 km, annual design capacity – up to 140 bln m³ of gas.

Length of **Ukhta – Torzhok** section is around 1,300 km, annual design capacity – 90 bln m³ of gas.



Power of Siberia Gas Pipeline



Length – around 3,000 km.

Diameter – **1,420 mm**.

Pressure – 9.8 MPa.

Annual export capacity – **38 bln m**³ of gas.



Key Performance Indicators of UGS Facilities by **SGAZPROM** 2016/2017 Withdrawal Season

Addition by 2015/2016 season

		UGS facilities in Russia	UGS facilities in Belarus	UGS facilities in Armenia
-	working gas capacity, <i>bln m</i> ³	72.098 (+0.080)	1.090 (+0.020)	0.130 (+0.009)
-	maximum daily deliverability, <i>mln m</i> ³	801.3 (+11.4)	34.0	6.0



Map of Gazprom's UGS Facilities

