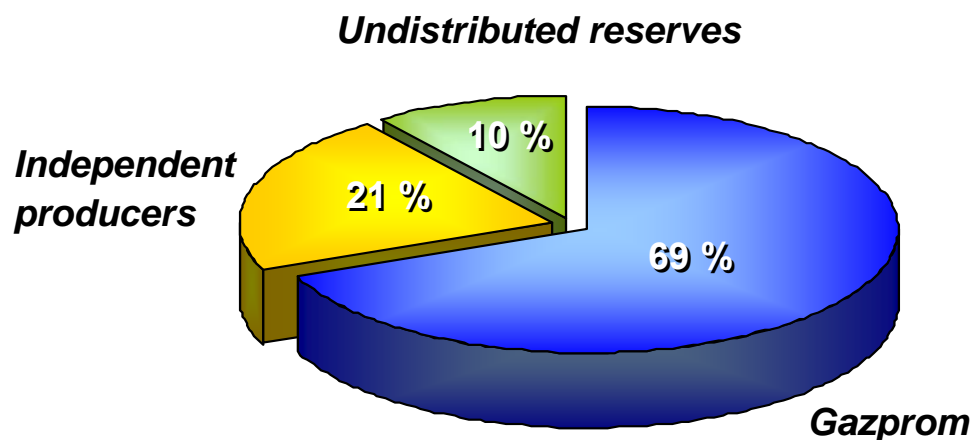


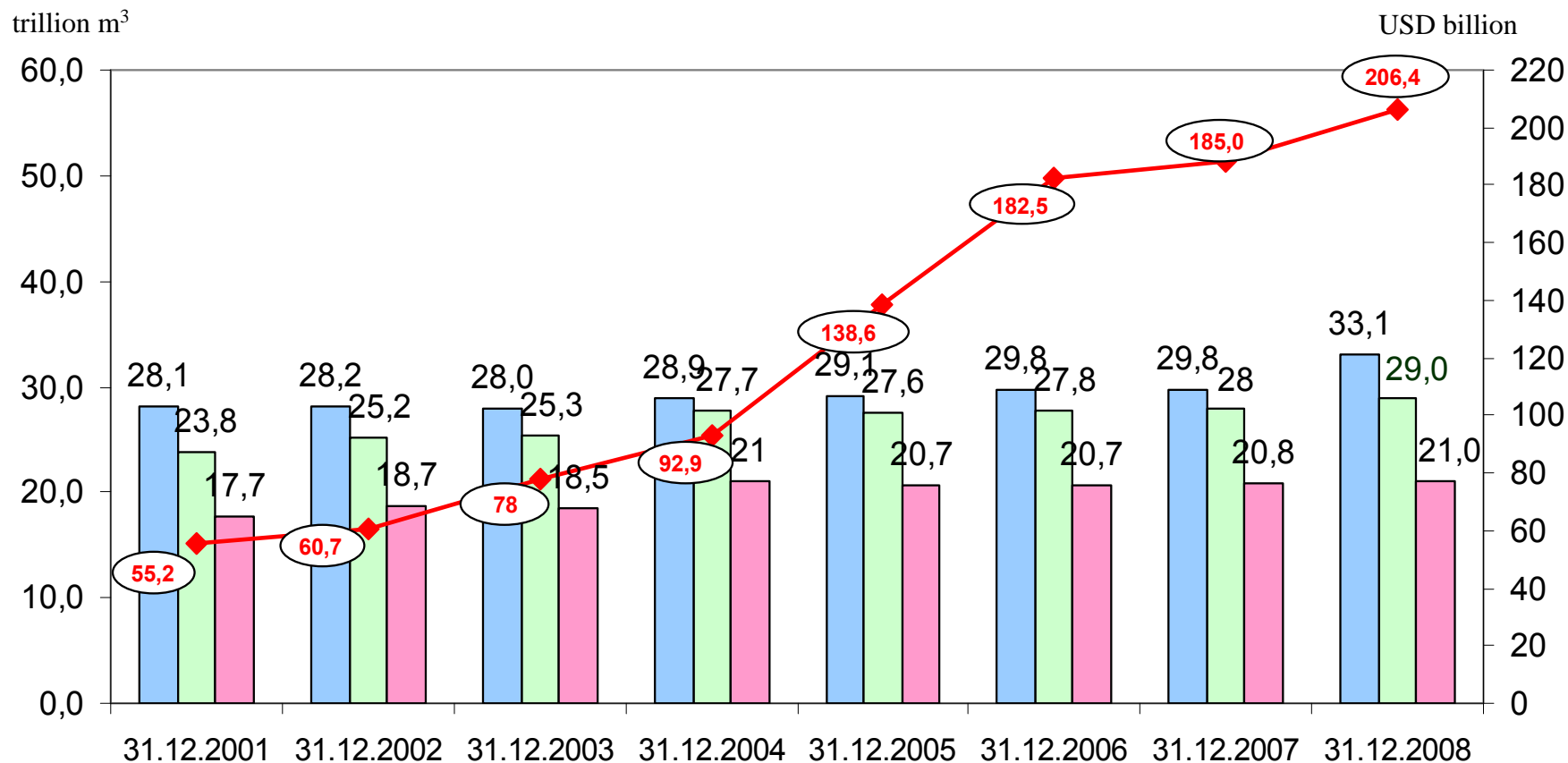
*Discovered Gas Reserves (ABC1 Category)
as of 01.01.2009*

*Gazprom's share in gas reserves amounts to
19 % internationally, 69% domestically*



*Gazprom's gas reserves total 33.1 trillion m³
(ABC1 categories).*

Reserves Audit Dynamics



- Total reserves of OAO Gazprom, (ABC1)
- Audited reserves of ABC1 categories
- Proven + probable reserves
- ◆ Current value, USD billion



Long-Term Program for Gazprom Mineral & Raw Material Base Development till 2030

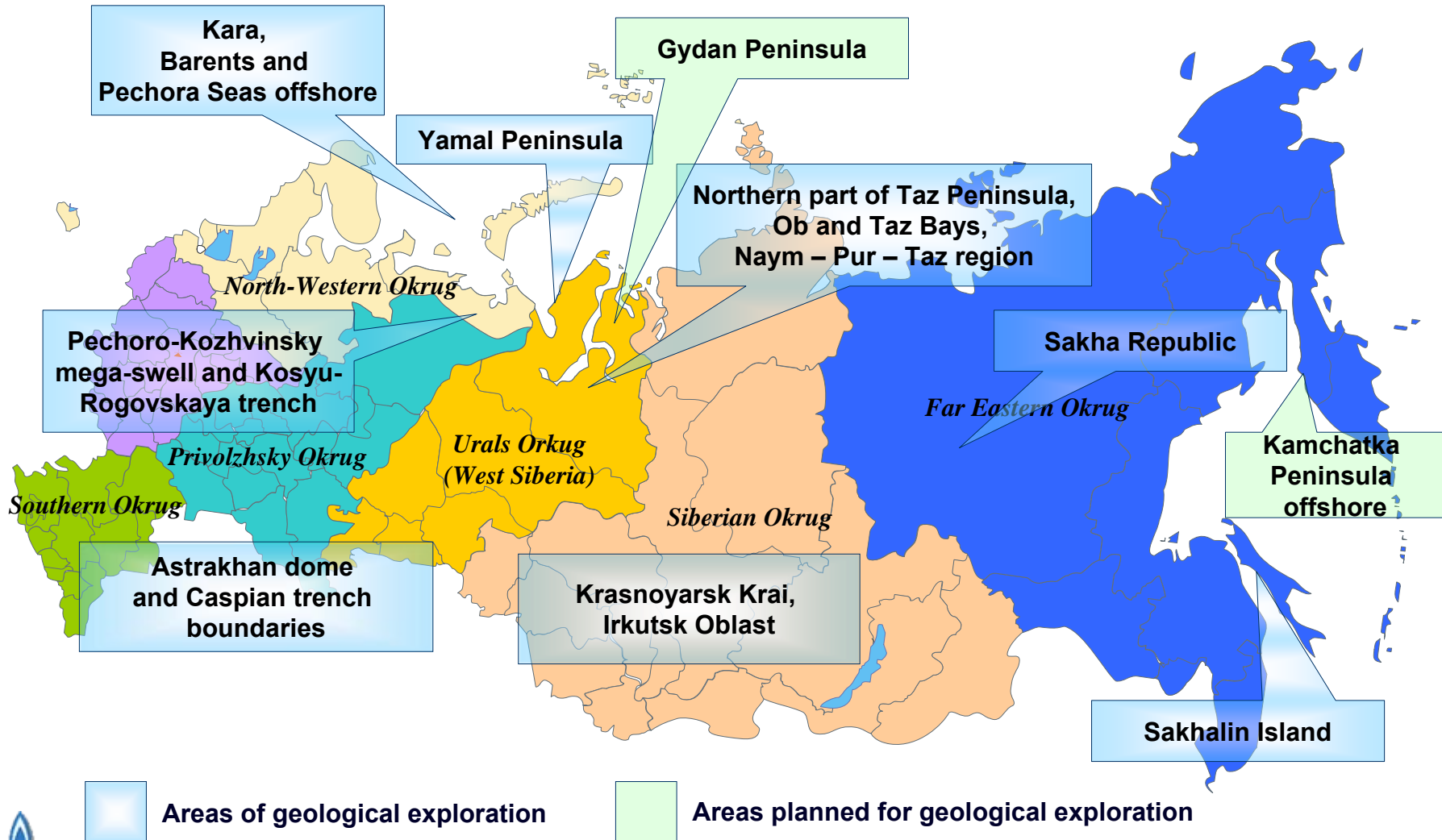
In 2002 the Program for Gazprom Mineral and Raw Material Base Development till 2030 was elaborated and approved by the Company's Management Committee. The Program provides for the main areas of geological exploration work and the Gazprom license policy.

The Company's Management Committee annually adjusts the Program parameters and reviews the results of its execution.

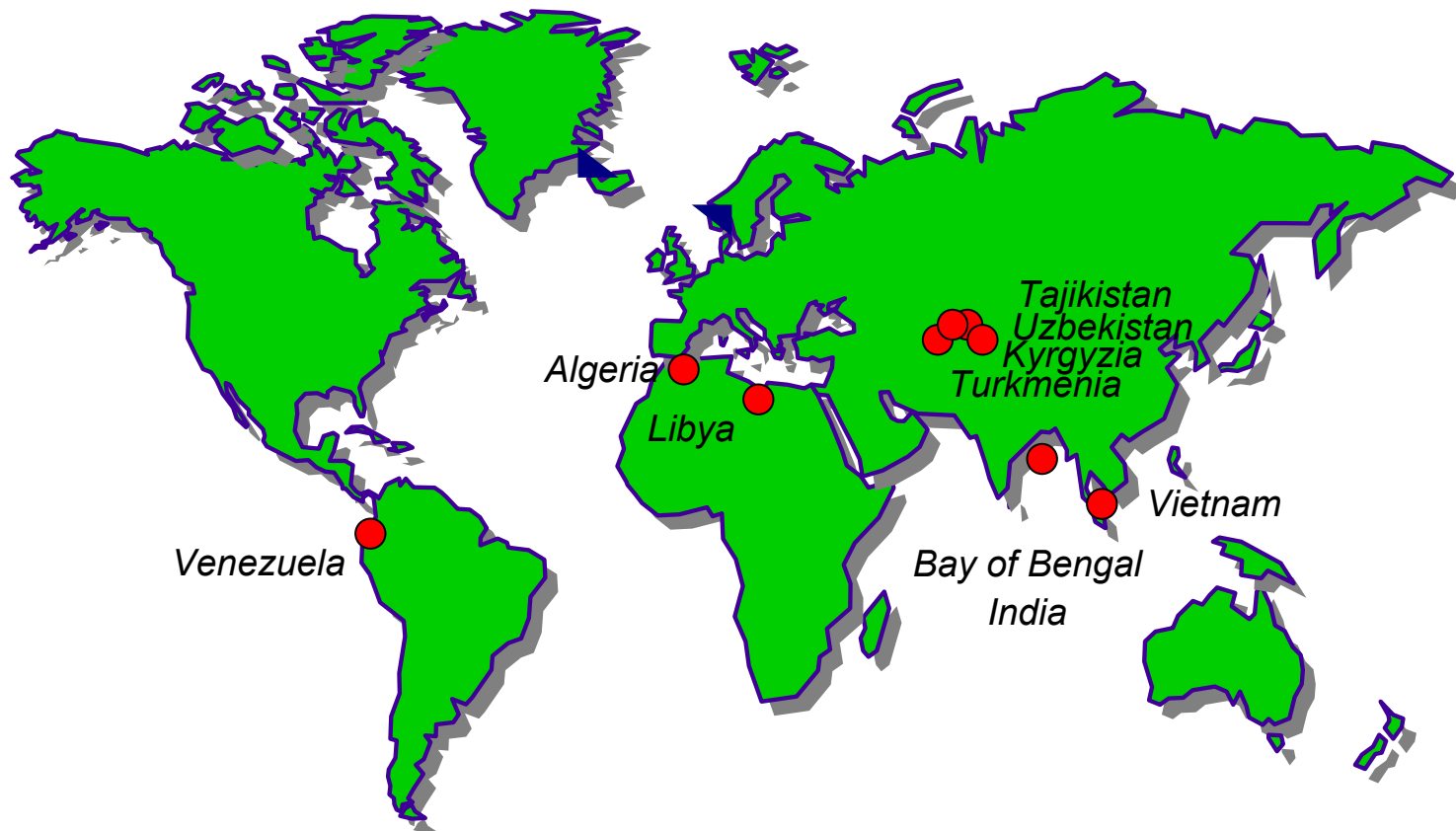
The Program contemplates for achieving the following goals:

- ❖ Provide the Company with discovered gas reserves that guarantee maintaining the production level within the UGSS coverage area and backbone gas production beyond 2030.**
- ❖ Prepare gas reserves in Eastern Russia for gas supply to East Siberia and the Far East, as well as for an eastward gas flow to ensure export supplies to Asia-Pacific region.**
- ❖ Accumulating liquid hydrocarbon reserves (Nadym – Pur – Taz, Yamal, Pre-Caspian and North-Western regions).**

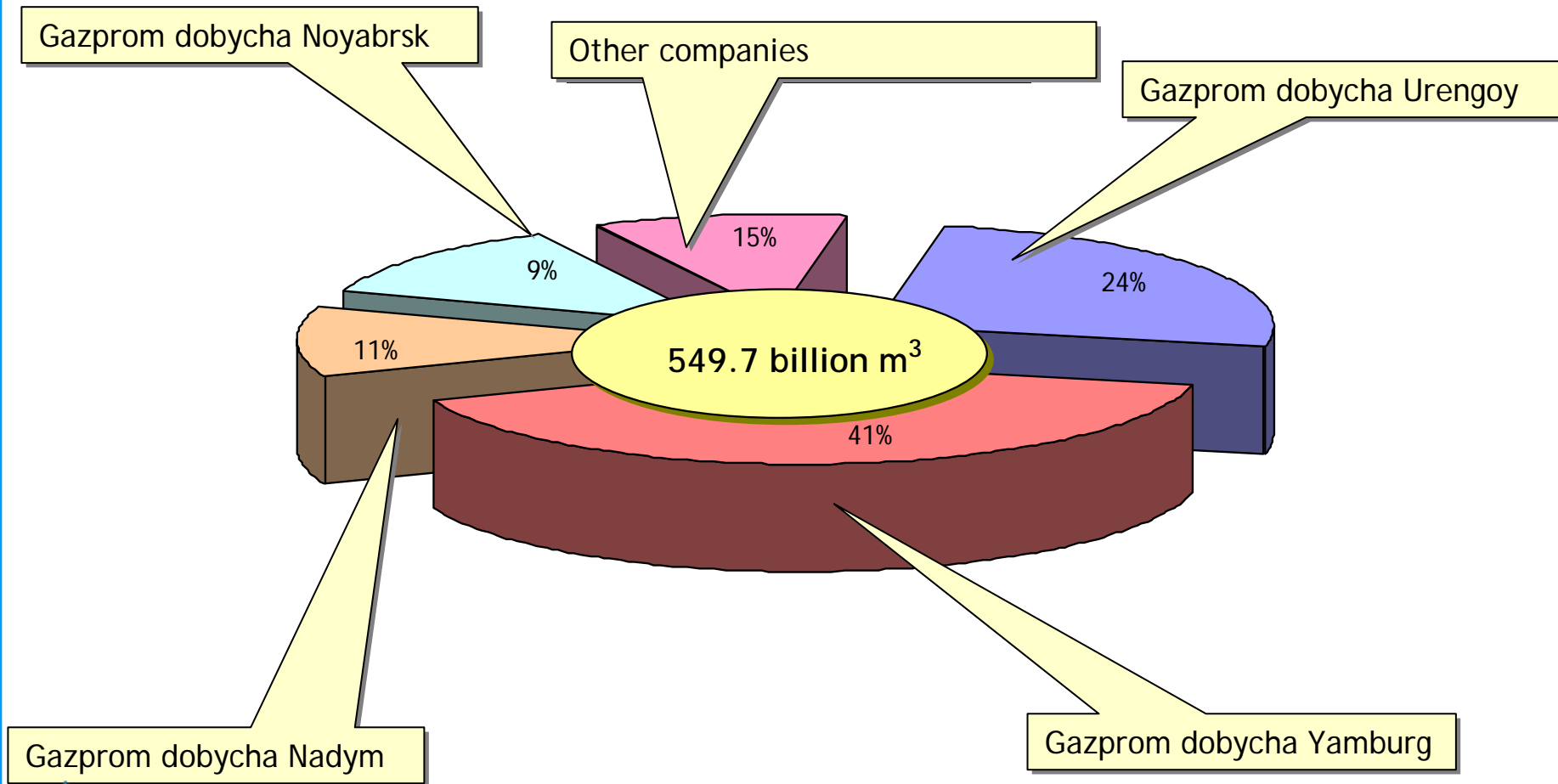
Major areas of geological prospecting work carried out by Gazprom



Worldwide Geological Prospecting Activities of Gazprom



Gas Production by Gazprom in 2008



Brining Production Capacities Onstream in 2001–2008

Fields put into operation with the total capacity of 217.7 billion m³/year

- Zapolyarnoye - 100 billion m³/year
- Tab-Yakhinskaya area - 5 billion m³/year
- En-Yakhinskoye - 5 billion m³/year
- Vyngayakhinskoye - 5 billion m³/year
- Ety-Purovskoye - 15 billion m³/year
- Pestsovoye - 27.5 billion m³/year
- Aneryakhinskaya area - 10 billion m³/year
- Kharvutinskaya area - 18.2 billion m³/year
- Yuzhno-Russkoye - 25 billion m³/year
- Gas processing facility (UKPG), Chikanskoye gas condensate field (for the period of pilot production) - 0.018 billion m³/year

Facilities commissioned

14 booster compressor stations - 1,472 MW
over 1,500 production wells

Brining Production Capacities Onstream in 2008

Gas processing facilities with the total capacity of 3.83 billion m³/year,

Booster compressor stations with the total capacity of 160.0 MW, including:

- UKPG-31, Urengoy oil, gas and condensate field (area 1 of Achimovsk deposits) - 3.65 billion m³/year
- UKPG, Chikanskoye gas condensate field - 0.018 billion m³/year
- Booster compressor station (stage 2) Yamsoveyskoye gas condensate field - 96.0 MW
- Booster compressor stations (stage 2) Zapadno-Tarkosalinskoye gas condensate field - 64.0 MW

177 production wells, including:

- Kharvutinskaya area, Yamburg oil, gas and condensate field - 38
- Yamburg oil, gas and condensate field (UKPG-1,6) - 15
- Urengoy oil, gas and condensate field (area 1 of Achimovsk deposits) - 4
- Orenburg oil, gas and condensate field - 14
- Astrakhan gas condensate field - 9
- Yuzhno-Russkoye oil, gas and condensate field - 63
- Fields owned by Kubangazprom - 13 wells.

Estimated gas production by Gazprom, billion m ³		
Year 2010	Year 2011	Year 2012
507.50	510.55	523.75

In order to achieve the estimated gas production levels it is required to:

Reach the projected capacity at:

- Kharvutinskaya area of Yamburg field;
- Cenomanian deposit of Zapolyarnoye field.

Commission:

- Two compressor stations for associated petroleum gas utilization at Urengoy field in 2009;
- Additional capacities of booster compressor stations with the capacity of 350 MW.

Bring into development:

- Achimovsk deposits of Urengoy field in 2009;
- Valanginian deposits of Zapolyarnoye field in 2010;
- Zapadno-Pestsovaya area of Urengoy field in 2010;
- Yareyskaya area of Yamsoveyskoye field in 2010;
- Nydinskaya area of Medvezhye field in 2011;
- Bovanenkovo field in 2012.