


Khabarovsk Krai Government



GAS CHEMISTRY DEVELOPMENT PERSPECTIVES IN KHABAROVSKY KRAI


Valery GLAZACHEV
*Deputy Chairman,
Committee on Fuel and Energy Complex Development*

Khabarovsk Krai Government




Khabarovsk Krai Gas Supply System Layout



 Khabarovsk Krai Government

Khabarovsk Krai Gas Supply Program Realization

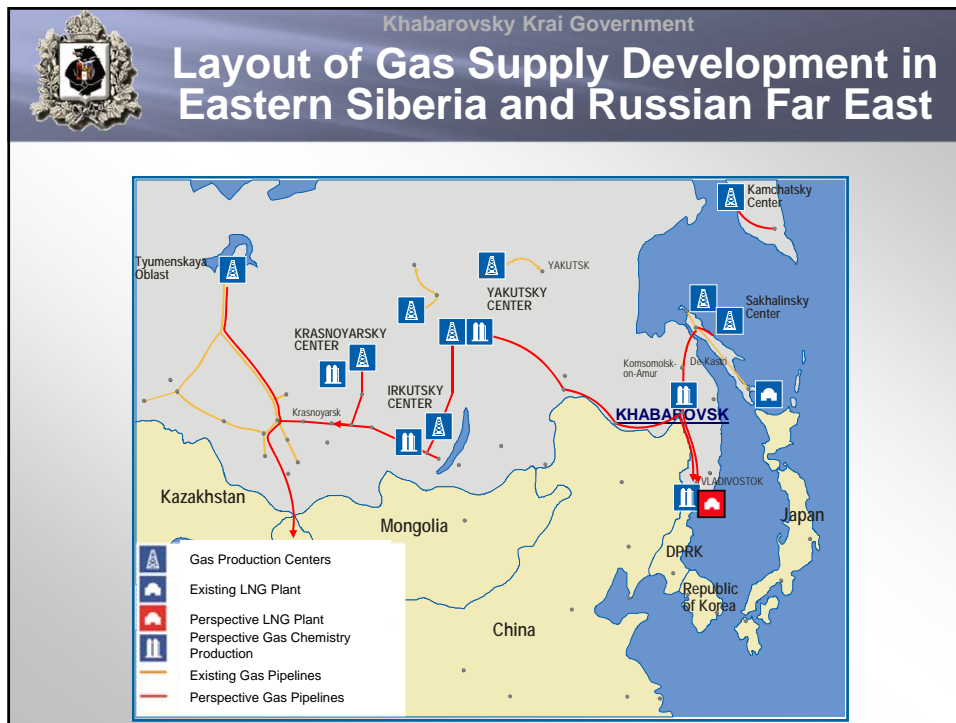
- ✓ Program starting point - 1987
- ✓ Put into operation over 2200 km of main gas pipelines
- ✓ Put into operation over 500 km of distribution gas pipelines
- ✓ Gas share in total fuel balance increased from 17% (in 2000) to 45% (in 2010)
- ✓ Contracted gas volume up to 3 BCM/year

 Khabarovsk Krai Government

Khabarovsk Krai Gas Supply Program Perspectives

According to approved schedule for 2012-2014 it is planned to install gas in 15 settlements and shift to natural gas:

- ✓ 44 boiler houses
- ✓ 13 500 apartments
- ✓ 12 500 households




Khabarovsk Krai Government

Gas Chemistry Projects


- **DME Production**
- **Polypropylene and Polyethylene Production**
- **Mineral Fertilizers Production**

The top photograph shows a large-scale industrial gas chemistry plant with tall distillation columns and complex piping. The bottom photograph shows a large storage tank farm with numerous blue-roofed tanks.

Khabarovsk Krai Government




Perspective Gas Chemistry Plants' Sites in Khabarovsk Krai



Proposed plant sites along main gas pipelines in Khabarovsk Krai:

- ✓ Around De-Kastri settlement (Ulchsky municipal district)
- ✓ Around Selikhino settlement (close to Komsomolsk-on-Amur city)
- ✓ Around Sita settlement (Lazo municipal district)

Khabarovsk Krai Government



GAS CHEMISTRY DEVELOPMENT PERSPECTIVES IN Khabarovsk KRAI

Valery GLAZACHEV
*Deputy Chairman,
Committee on Fuel and Energy Complex Development*