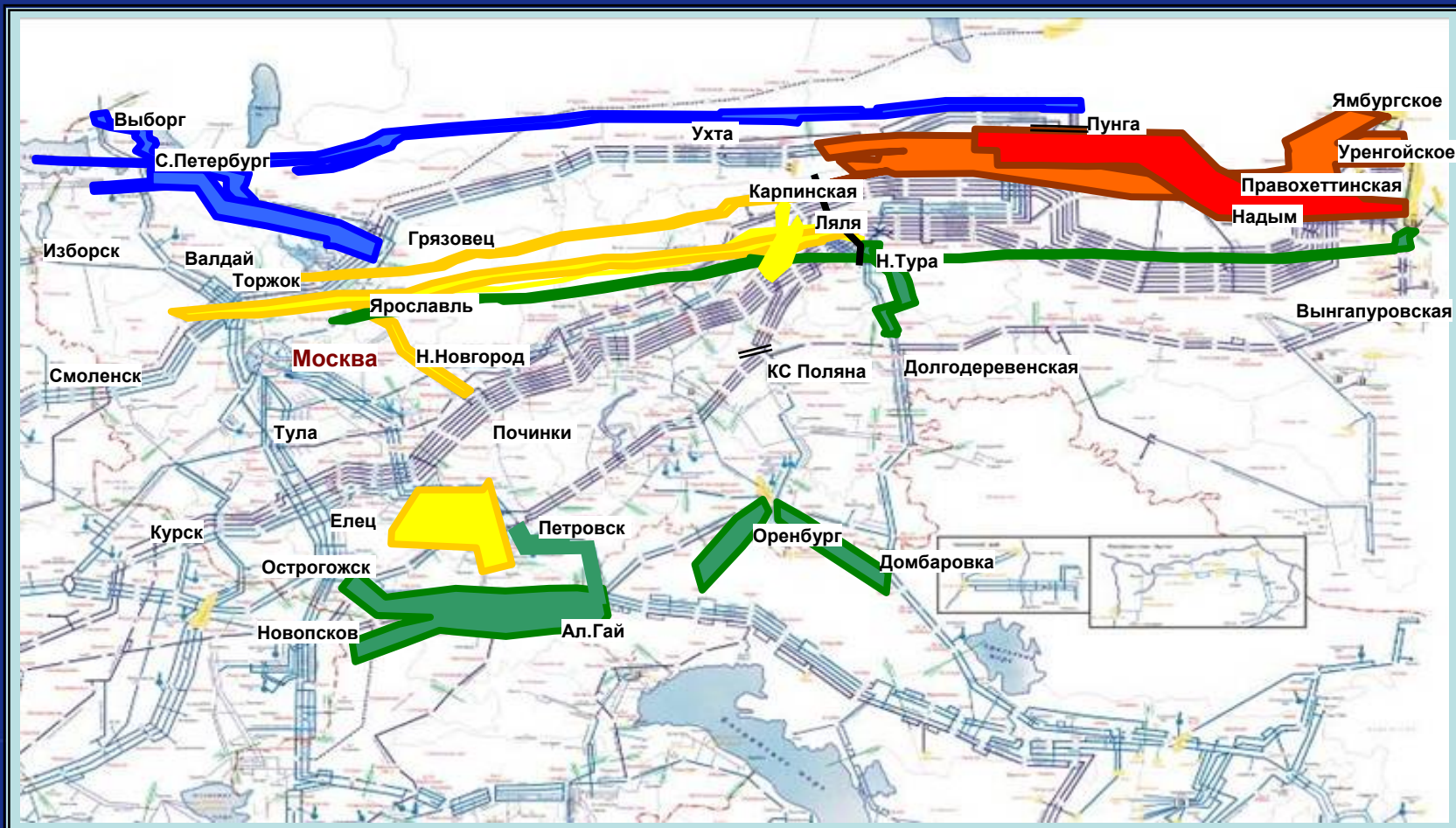


Russia's Unified Gas Supply System is the biggest gas transmission system in the world



Major Projects for Gas Transmission System Development up to 2011

- **Urengoy gas transmission hub (expansion)**
- **Zapolyarnoye – Urengoy gas pipeline (expansion)**
- **SRTO – Torzhok gas pipeline (compressor station accomplishment)**
- **Construction of a compressor station on the SRTO – Urals gas pipeline**
- **Pochinki – Gryazovets gas pipeline**
- **Kasimov UGS – Voskresensk gas pipeline**
- **Gryazovets – Vyborg (Russia's onshore section of the Nord Stream gas pipeline)**

North European Gas Pipeline



Design capacity, billion m³

Total

55.0

Stage 1

27.5

The first string of the North European Gas Pipeline will be commissioned in 2010-2011.

Offshore section length, km

1,200

Diameter, mm

1,219

Operating pressure, MPa

22.0



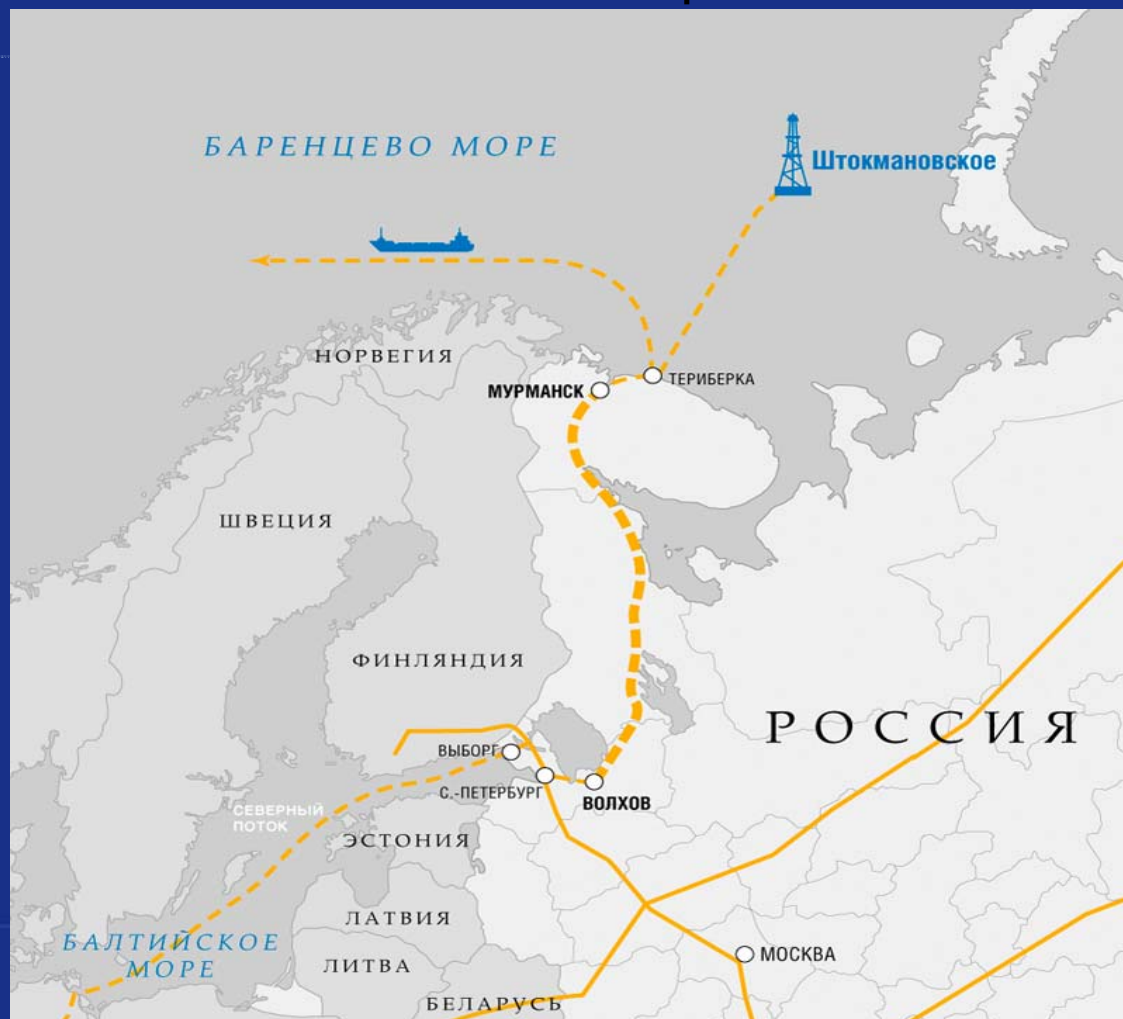
Murmansk – Volkhov Gas Pipeline

Length 1,365 km

Diameter 1,200-1,400 mm

**Operating pressure
9,8 MPa**

**Throughput capacity
(including gas supplies to
consumers in Murmansk Oblast
and the Republic of Karelia)
26-50 billion m³ per
annum**



Natural Gas Transportation from East Siberia and Far East



Scope of Reconstruction Work in 2007-2010

Gas pumping units **500**

Gas pipelines, km **5000**

Gas distribution stations **300**

Launchers/receivers for inline
inspection tools (pigs) **295**