

Re-engineering of the of the Eustream transmission system

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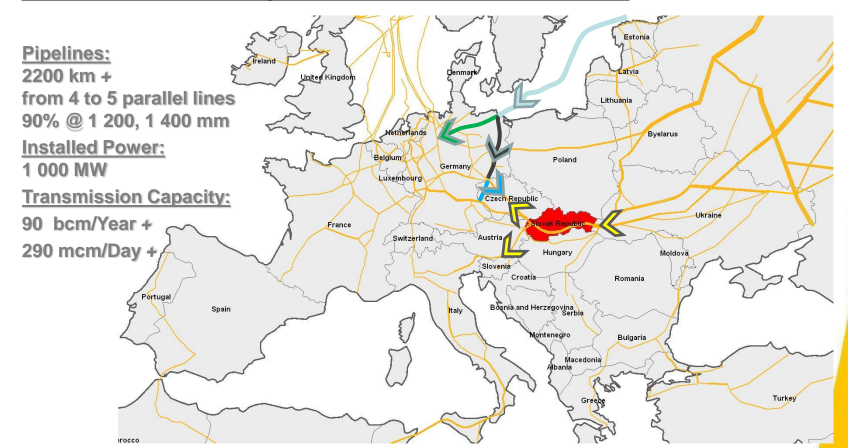
Date: 24th October 2012

Venue: Oil and Gas 2012, Kyiv, Ukraine



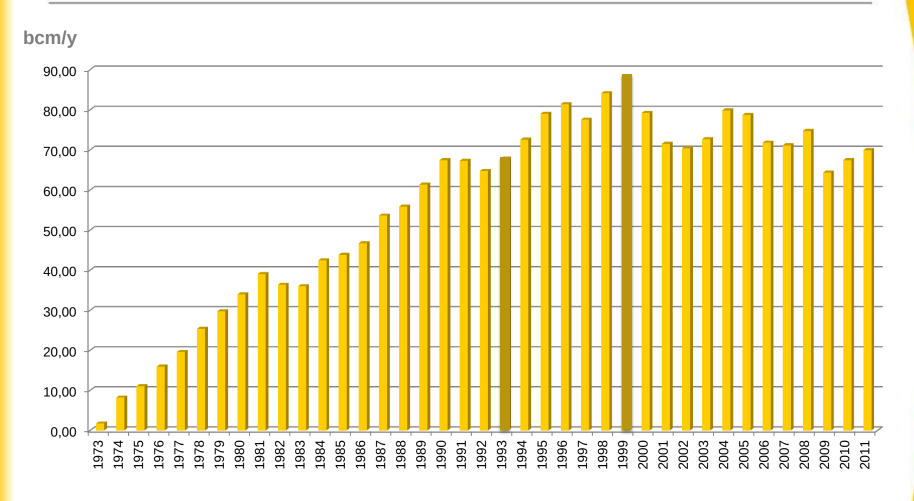
Key European gas transmission infrastructure before Nord Stream

- <u>Eustream operates</u> a high-pressure gas transmission system that is interconnected with major European trunk lines in Ukraine, the Czech Republic and Austria.
- The transmission system operated by Eustream has proven to be <u>a reliable</u>
 <u>part of the European gas transmission infrastructure</u>.





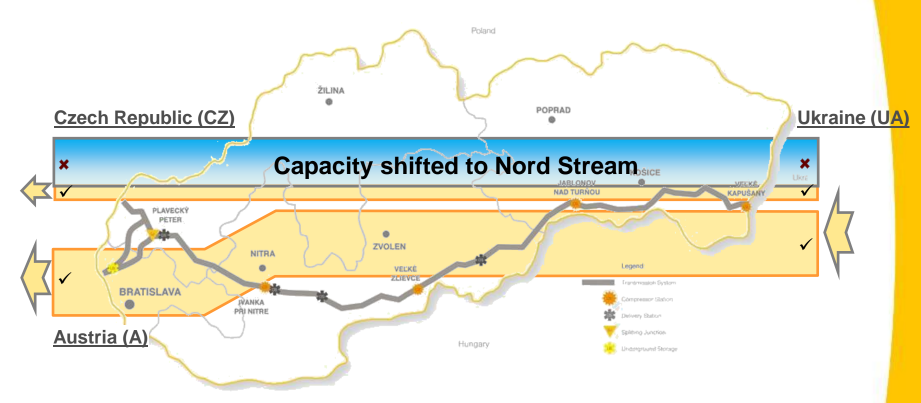
Historyof gas transmission via transmission system of Eustream



- Division of Czechoslovakia & split of transmission system
- The first significant impact to development of transmited volumes was to put to operation the Yamal pipeline in 1999.



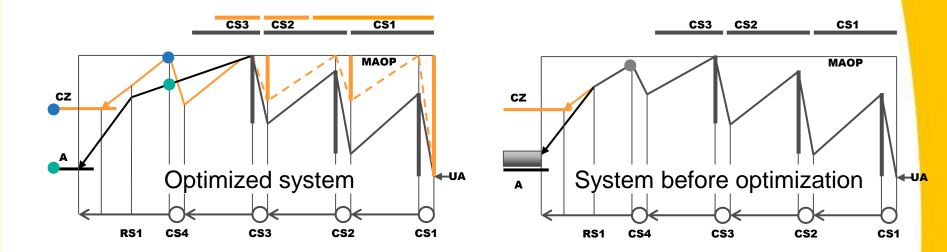
Impact of Nord Stream



- In order to address the impact of Nord Stream and to adapt the system for new legislation on emission limits, the overall optimization of gas transmission infrastructure was launched in 2005.
- The optimization was divided into the following two main parts:
 - ✓ Optimization of strategic pipeline infrastructure (2005 2008).
 - ✓ Optimization of the compressor fleet (2005 2016).



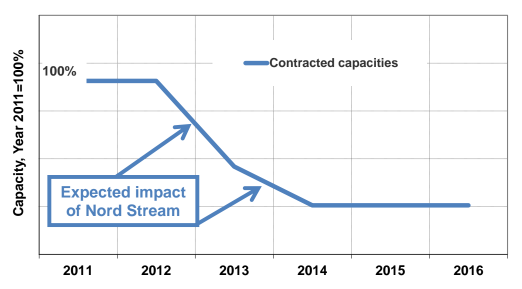
Main principles of overall optimization

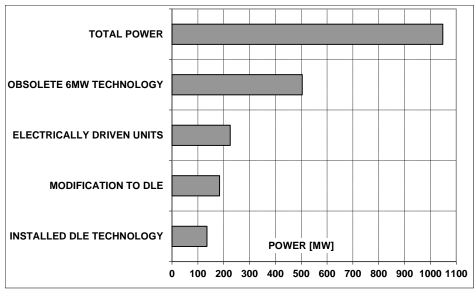


- Two main outlets with different contractual pressure.
- Two output pressures at last compressor station.
- Observance of both contractual pressures concurrently.
- Required pressure reserve at outlets under our control (for a certain interval).
- Changes of transmission mode covered by both compressor units and regulator station control.
- High pressure ratio of the CS1 enables the use of the maximum operating pressure (MAOP) of pipelines and so reduces the required power downstream.
- The highest level of power reduction is at compressor station CS2.



Optimization of the compressor fleet

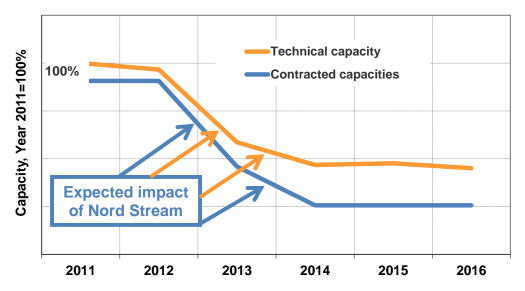


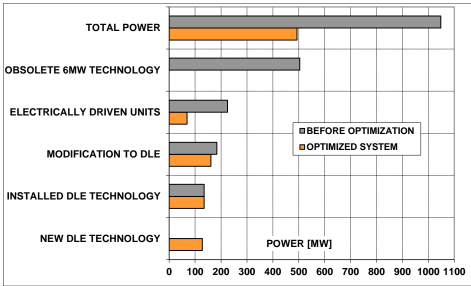


- In the first phase the reduction of installed power is possible under the conditions of new contracts.
- The second phase of power reduction is based on optimizing compressor stations operation while taking both the hydraulic analyses and experience of transmission system operation into account.
- The main recommendation of the optimization was to replace the 6MW technology required for transmission by new units with an output power of 23 33 MW.



Results of optimization

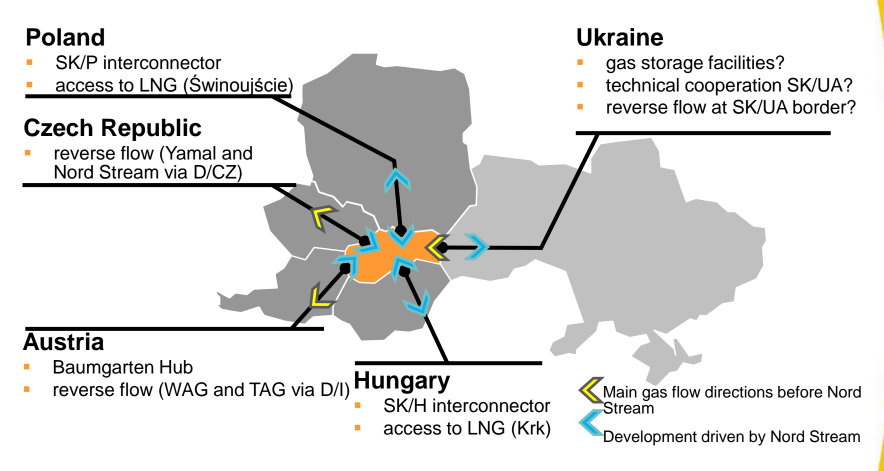




- The expected total power reduction is approximately 50% of the current aggregated power.
- The maximum technical capacity of the system with reduced power will be higher than 75% of the current technical capacity.
- This capacity will provide sufficient reserve from both a medium and long term perspective.
- The gas pipeline infrastructure was fully maintained and there is great flexibility in terms of increasing the technical capacity to its previous level.
- This increase <u>must be based on</u> <u>demand</u> regarding transmission capacity in future.



Increasing gas transmission flexibility



- The new major gas infrastructure projects represent the driving force of existing transmission systems development.
- In order to be competitive with new parallel gas transmission routes, the optimization of existing routes is a must.