

Project of common interest:

6.2.13

Gas interconnection

North-South gas interconnections in Central Eastern and South Eastern Europe

COUNTRIES INVOLVED

Hungary (HU)

PROJECT PROMOTERS

Magyar Gáz Tranzit Zrt.(HU)

<http://www.gaztranzit.hu>

BASIC TECHNICAL DATA

Capacity: 14.4

Power of the compressor station: 2x7

Voltage: 2x7

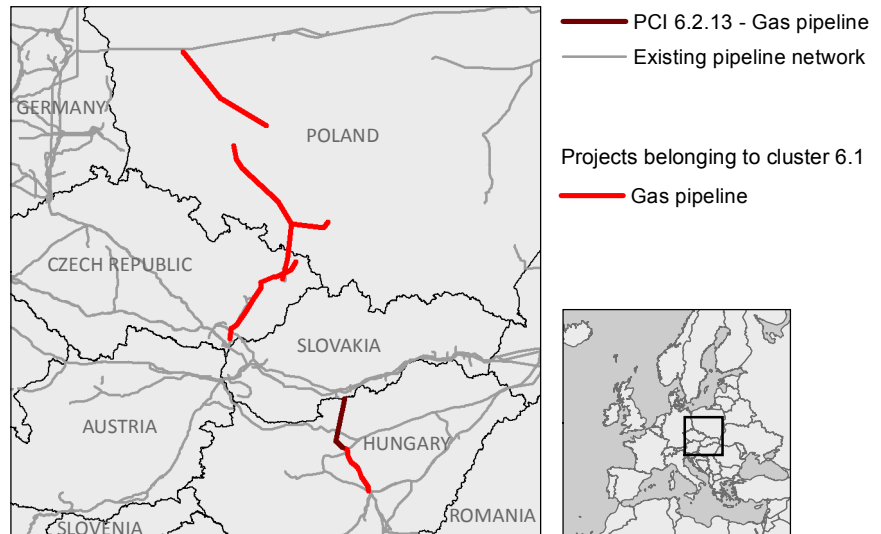
Length: 80

LOCATION

Szada-Balassagyarmat

COMMISSIONING DATE

2022



Source: PLATTS, GISCO, European Commission

Definition

6.2.13 - Increase of the transmission capacity at the Slovakia – Hungary interconnection

Cluster

PCI 6.2.13 - belonging to cluster 6.1: Cluster Czech – Polish interconnection upgrade (Stork II) and related internal reinforcements in Western Poland

Type of technology employed

Reducing the flow direction switch operation time. Developing the transmission capacity in HU>SK and SK>HU direction from interruptible capacity to non-interruptible (firm) capacity.

Enhancement of Exit transmission capacity with 102 GWh/day in HU>SK direction and enhancement of Entry transmission capacity with 26 GWh/day in SK>HU direction at Balassagyarmat with new compressors on Szada Compressor station. The available bi-directional transmission capacities will be the same in both direction at the Slovak-Hungarian interconnector.

Implementation status

Planning

LAST UPDATE

March 2018