



European
Commission

Project of common
interest:

6.2.13

PCI fiche

Development and enhancement of transmission capacity of Slovakia – Hungary interconnection

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

CATEGORY
Gas

CLUSTER
n/a: n/a

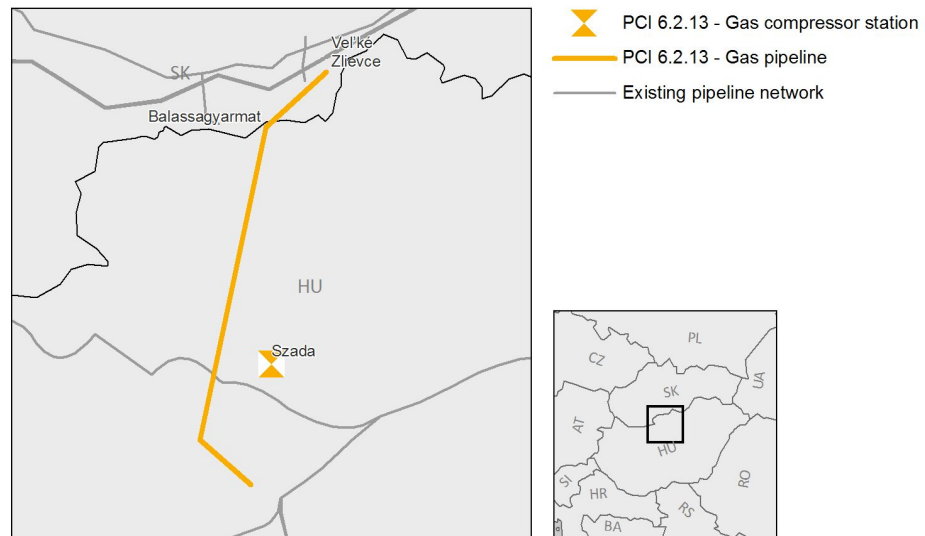
COUNTRIES CONCERNED
Slovakia(SK)
Hungary(HU)

PROMOTERS
FGSZ Ltd. (HU)
Eustream s.a. (SK)

PCI WEBSITE(S)
<https://fgsz.hu/en/about-fgsz/news/fgsz-takes-over-the-activity-of-mgt-and-becomes-the-single-tso-of-the-entire-domestic-natural-gas-transmission-system.html>

LOCATION
Szada-Balassagyarmat (HU),
Velké Zlievce (SK)

COMMISSIONING DATE
10/2027



Source: PLATTS, GISCO, European Commission

Technical description

The objectives of the PCI are: Enhancement of Exit transmission capacity with 102 GWh/d in HU->SK direction and enhancement of Entry transmission capacity with 26 GWh/d in SK->HU direction at Balassagyarmat with adding power on Szada compressor station. Gödöll node modification, connecting the HUSK interconnector with other major pipeline. Enabler projects: A new pipeline between Kozármisleny-Kaposvár. A new compressor station at Dorog. A new compressor station at Adony. Equal level of transmission capacities of 153 GWh/d will be available in both directions at the SK-HU interconnection.

LAST UPDATE
June 2023

Energy

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