

Project of common interest:

6.2.10

COUNTRIES INVOLVED Poland (PL) Czech Republic (CZ)

PROJECT PROMOTERS

Gas Transmission Operator GAZ-SYSTEM S.A. (PL) NET4GAS s.r.o.(CZ) www.net4gas.cz/en/projects/czech-polish-gas-interconnector/ en.gaz-system.pl/our-investments/integration-with-europeangas-tramsmission-system/the-polish-czech-interconnector/

BASIC TECHNICAL DATA

Capacity: 6.5 Length: 52 km

LOCATION

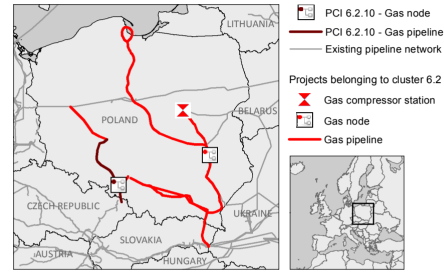
Libhošť (CZ) – Hať (CZ/PL) – Kędzierzyn (PL) – Wroclaw (PL)- Wierzchowice(PL)

COMMISSIONING DATE

NO DATA

Gas interconnection

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





Definition

6.2.10 - Poland — Czech Republic Interconnector [currently known as "Stork II"]

Cluster

PCI 6.2.10 - belonging to cluster 6.2: Interconnection between Poland, Slovakia and Hungary with the related internal reinforcements in Eastern Poland and Hungary

Type of technology employed

New onshore cross-border pipeline with a maximum daily capacity of 153.2 GWh/d (13.7 mcm/day) in the direction PL->CZ and 219.1 GWh/d (19.6 mcm/d) in the direction CZ->PL. Polish part : Total 249 km:

Zdzieszowice - Kędzierzyn pipeline – 19 km;

Zdzieszowice - Wrocław pipeline – 130 km;

Czeszów - Kiełczów pipeline – 32 km;

Czeszów - Wierzchowice pipeline – 14 km;

Compressor station Kedzierzyn 30 MW

PL-CZ interconnection polish (Czech Section) - 52 km: Libhošť (CZ) – Hať (CZ/PL)

PL-CZ interconnector (Polish section) - 54 km

Implementation status

PL-CZ interconnector: Permitting completed in PL Czeszów to Kędzierzyn (PL): Under construction

Energy