

**Project of common interest:** 

6.2.11

### **COUNTRIES INVOLVED**

Poland (PL)

### **PROJECT PROMOTERS**

Gas Transmission Operator GAZ-SYSTEM S.A. (PL) http://en.gaz-system.pl//

### **BASIC TECHNICAL DATA**

Power of the compressor station: Odolanow compressor station 20 MW Voltage: Odolanow compressor station 20 MW

Length: 205

### **LOCATION**

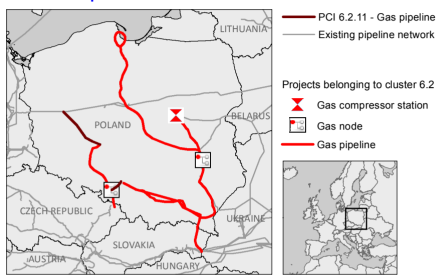
Wroclaw to Kędzierzyn (PL); Kiełczów – Wierzchowice (PL)

## **COMMISSIONING DATE**

2020

# **Gas interconnection**

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



 $Source: PLATTS, \, GISCO, \, European \,\, Commission$ 

### **Definition**

6.2.11 - North-South Gas corridor in Western Poland

### Cluster

PCI 6.2.11 - 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 pipelines and compressor stations in Western Poland required to ensure an effective and efficient cross-border network expansion. The corridor is planned to be connected to PL-CZ interconnection and PL-SK interconnection.

Transmission infrastructure projects between Lwówek and Kędzierzyn (PL) , total length 205 km consists in:

Lwowek-Odolanow pipeline (diameter 1,000 mm; length 162 km) Odolanow compressor station 20 MW

Tworóg - Kędzierzyn pipeline (diameter 1,000 mm; lenght 43 km)

### **Implementation status**

**Under construction**