

**Project of common interest:** 

3.14.2

### **COUNTRIES INVOLVED**

Poland (PL)

### **PROJECT PROMOTERS**

PSE S.A.(PL) www.pse.pl

#### **BASIC TECHNICAL DATA**

Capacity: 2x1870 MVA

Power of the compressor station: 400

Voltage: 400 kV Length: 91

### **LOCATION**

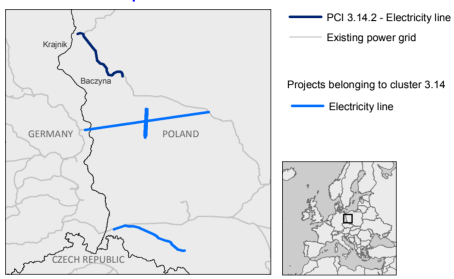
Krajnik (PL) to Baczyna (PL)

### **COMMISSIONING DATE**

2021

# **Electricity interconnection**

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



Source: PLATTS, GISCO, European Commission

## **Definition**

3.14.2 - Internal line between Krajnik and Baczyna (PL)

### Cluster

PCI 3.14.2 - belonging to cluster 3.14: Cluster Germany - Poland between Eisenhüttenstadt and Plewiska [currently known as the GerPol Power Bridge project]

## Type of technology employed

Construction of new 400 kV AC double circuit OHL of about 90 km with thermal capacity of 2x1870 MVA between Krajnik and Baczyna. One circuit temporarily working at 220 kV on the section between Krajnik and Gorzów. Construction of new 400 kV substation Baczyna which will be connected by splitting and extending of the existing line and upgrading limitations between Krajnik and Plewiska.

## **Implementation status**

Design and permitting

