

Project of common interest:

3.14.3

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

ΚV

Voltage: 400 kV Length: 98

LOCATION

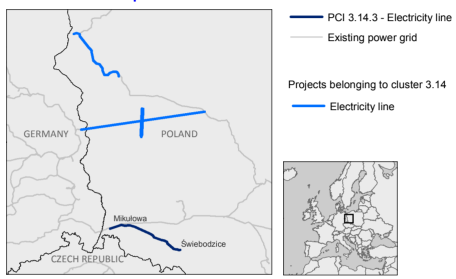
Mikułowa (PL) to Świebodzice (PL)

COMMISSIONING DATE

2024

Electricity interconnection

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



Source: PLATTS, GISCO, European Commission

Definition

3.14.3 - Internal line between Mikułowa and Świebodzice (PL)

Cluster

PCI 3.14.3 - 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 double circuit line of about 100 km with thermal capacity of $2x1870\,$ MVA between Mikułowa and Świebodzice with one circuit temporarily working at $220\,$ kV.

Implementation status

Planned but not yet in permitting