

**Project of common interest:** 

3.8.5

### **COUNTRIES INVOLVED**

Romania (RO)

### **PROJECT PROMOTERS**

C.N.T.E.E. TRANSELECTRICA S.A. (RO) www.transelectrica.ro

### LOCATION

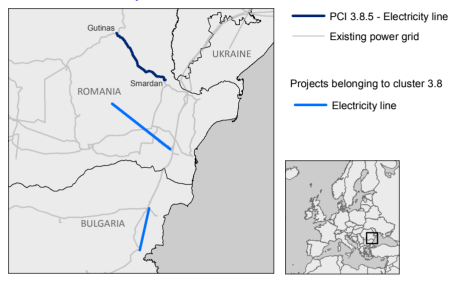
Gutinas (RO) to Smardan (RO)

# COMMISSIONING DATE

2022

# **Electricity interconnection**

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



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

### Definition

3.8.5 - Internal line between Gutinas and Smardan (RO)

### Cluster

PCI 3.8.5 - belonging to cluster 3.8: Cluster Bulgaria – Romania capacity increase

### Type of technology employed

A new 400 kV AC OHL double circuit (one circuit wired) of 140 km with a capacity of 1380 MVA shall be built between the existing 400 kV substations Gutinas and Smardan.

## Implementation status

Permitting

