

Project of common interest:

3.22.5

COUNTRIES INVOLVED Italy (IT) Republic of Montenegro (ME)

PROJECT PROMOTERS

CGES (ME) TERNA (IT) http://www.terna.it/

BASIC TECHNICAL DATA

Capacity: 1200 MW Voltage: 500 kV Length: 445 km

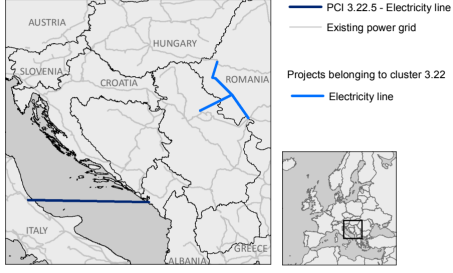
LOCATION

Villanova (IT) and Lastva (ME)

COMMISSIONING DATE 2019

Electricity interconnection

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



Source: PLATTS, GISCO, European Commission

Definition

3.22.5 - Interconnection between Villanova (IT) and Lastva (ME)

Cluster

PCI 3.22.5 - belonging to cluster 3.22: Cluster Romania – Serbia between Resita and Pancevo

Type of technology employed

A new HVDC interconnection between Villanova (Italy) and Lastva (Montenegro) – about 425 km subsea cable and 25 km underground cable.

Implementation status

Under construction

Energy