

**Project of common interest:** 

3.7.2

### **COUNTRIES INVOLVED**

Bulgaria (BG)

# **PROJECT PROMOTERS**

Elektroenergein Sistemen Operator EAD/ESO http://projects.eso.bg/projects

# **BASIC TECHNICAL DATA**

Capacity: 1500 MW

#### **LOCATION**

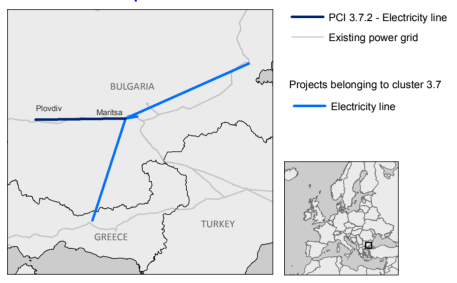
substation Maritsa East to substation Plovdiv (BG)

# **COMMISSIONING DATE**

2020

# **Electricity interconnection**

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



Source: PLATTS, GISCO, European Commission

#### Definition

3.7.2 - Internal line between Maritsa East 1 and Plovdiv (BG)

#### Cluster

PCI 3.7.2 - belonging to cluster 3.7: Cluster Bulgaria - Greece between Maritsa East 1 and N. Santa Type of technology employed

A new AC 400kV line (OHL) between Maritsa East and Plovdiv with a length of 100km and a capacity of 1700 MVA (onshore).

#### Implementation status

Permitting

#### Financial assistance under the Connecting Europe Facility (CEF)

#### 2014

Studies and pre-investment works for projects:

Internal line between Maritsa East and Burgas(BG), Maritsa East and Maritsa East 3(BG); Maritsa East and Plovdiv (BG).

Maximum amount of EU financial assistance: EUR 279,000

For more information:

https://ec.europa.eu/inea/sites/inea/files/download/CEF\_project\_fiches

/energy/bg/fiche\_3740031bgsm14\_final.pdf

#### 2016

Study

Studies and pre-investment works for projects: Internal lines Maritsa East-Burgas, Maritsa East-Maritsa East 3 and Maritsa East-Plovdiv -3.7.4-0031-BG-S-M-14

Maximum amount of EU financial assistance: EUR 279,000

For more information: https://ec.europa.eu/inea/en/connecting-europe-facility/cef-energy/projects-by-country/bulgaria/3.7.4-0031-bg-s-m-14

