

**Project of common interest:** 

3.17

# **COUNTRIES INVOLVED**

Slovakia (SK) Hungary (HU)

# **PROJECT PROMOTERS**

MAVIR (HU) SEPS (SK) www.sepsas.sk www.mavir.hu

#### **LOCATION**

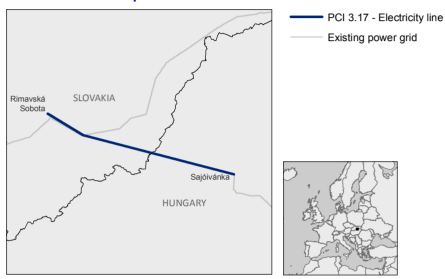
Sajóivánka (HU) to Rimavská Sobota (SK)

#### **COMMISSIONING DATE**

2020

# **Electricity interconnection**

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



Source: PLATTS, GISCO, European Commission

#### Definition

3.17 - PCI Hungary — Slovakia interconnection between Sajóivánka (HU) and Rimavská Sobota (SK) Type of technology employed

Connection of the two existing substations R. Sobota (SK) and Sajóivánka (HU) by a new 400 kV AC double circuit line (preliminary armed only with one circuit), with an approximate total length of 49 km and a capacity of 1386 MVA, including the installation of the necessary equipment at the R. Sobota (SK) substation and the installation of 2x70 Mvar shunt reactors and a second 400/120 kV transformer in the substation of Sajóivánka (HU). Clusters 3.16 and 3.17 are co-dependent.

#### Implementation status

Permitting

# Financial assistance under the Connecting Europe Facility (CEF)

#### 2015

Study

Design documentation and activities related to permit granting process.

Maximum amount of EU financial assistance: EUR 643.750

For more information:

https://ec.europa.eu/inea/en/connecting-europe-facility/cef-energy/projects-by-country/

slovakia/3.17-0032-sk-s-m-15

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#### 2016

Study Design documentation and activities related to permit granting process and final building approval process. Maximum amount of EU financial assistance: EUR 643.750,00

For more information

https://ec.europa.eu/inea/en/connecting-europe-facility/cef-energy/projects-by-country/slovakia/3.17-0032-sk-s-m-15

