

Project of common interest:

4.2.1

COUNTRIES INVOLVED

Estonia (EE) Latvia (LV)

PROJECT PROMOTERS

Elering Augstsprieguma tikls Latvijas elektriskie tikli

BASIC TECHNICAL DATA

Capacity: 1143 MVA Voltage: 330 kV Length: 211 km

LOCATION

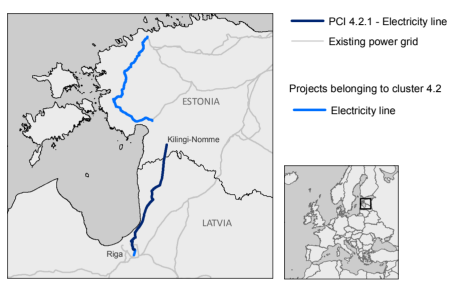
Estonia, Latvia

COMMISSIONING DATE

2020

Electricity interconnection

Baltic Energy Market Interconnection Plan in electricity



Source: PLATTS, GISCO, European Commission

Definition

4.2.1 - Interconnection between Kilingi-Nõmme (EE) and Riga CHP2 substation (LV)

Cluster

PCI 4.2.1 - belonging to cluster 4.2: Cluster Estonia – Latvia between Kilingi-Nõmme and Riga [currently known as 3rd interconnection]

Type of technology employed

AC transmission line

Implementation status

Under construction

Financial assistance under the Connecting Europe Facility (CEF)

2014

Cluster Estonia - Latvia between Kilingi-Nõmme and Riga Maximum amount of EU financial assistance: EUR 112,301,701 For more information:

https://ec.europa.eu/inea/sites/inea/files/fiche_4.2.1-0027-lvlv-p-m-14_final.pdf