



European
Commission

Project of common
interest:

10.6

PCI fiche

The Smart Border Initiative (France, Germany) - The Smart Border Initiative will connect policies designed by France and Germany in order to support their cities and territories in their energy transition strategies and European market integration

Smart grids deployment

CATEGORY

Smart Grid

CLUSTER

n/a: n/a

COUNTRIES CONCERNED

Germany(DE)
France(FR)

PROMOTERS

Enedis -DSO (FR)
Energis- Netzgesellschaft
mbH DSO (DE)

PCI WEBSITE(S)

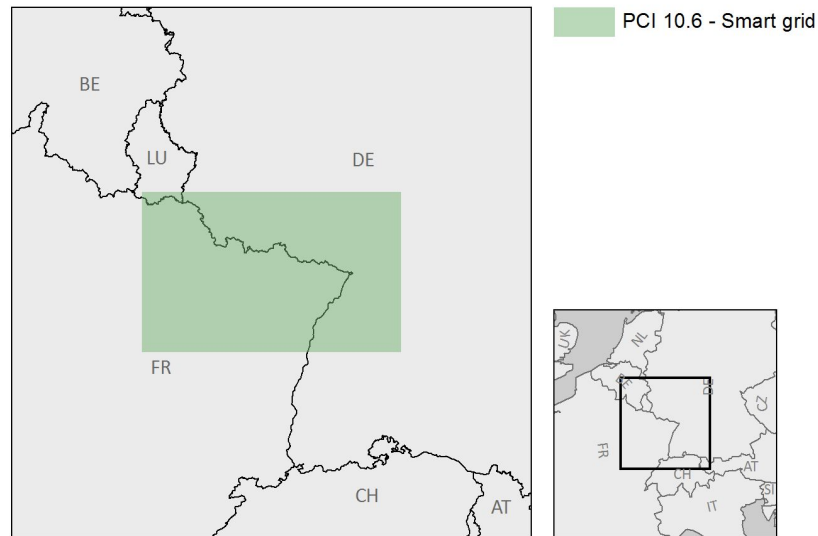
<https://www.sbi-energy.eu/fr/home-2/>

LOCATION

Saarland (DE) - Lorraine (FR)

COMMISSIONING DATE

2022



Source: PLATTS, GISCO, European Commission

Technical description

A cross-border smart grid will be designed and implemented integrating flexibility linked to smart mobility as well as energy efficiency/sector-coupling in the DSO grid. The project will enable the Saarland and Lorraine regions to develop joint solutions for common challenges by making better use of the region's energy efficiency and renewable energy potential. The aim is to provide a cost effective way of enhancing security and encouraging investment in renewables.

CEF funding

10.6-0011-DEFR-S-M-18: Awarded CEF co-funding: 1,171,500 EUR

<https://ec.europa.eu/inea/en/connecting-europe-facility/cef-energy/10.6-0011-DEFR-S-M-18>



European
Commission

*Project of common
interest:*

10.6

PCI fiche

LAST UPDATE
November 2019

The Smart Border Initiative (France, Germany) - The Smart Border Initiative will connect policies designed by France and Germany in order to support their cities and territories in their energy transition strategies and European market integration

Smart grids deployment

Energy

Note: In line with the provisions of the TEN-E Regulation, the content of this document relies on information provided by the promoter(s) of the Project of Common Interest and INEA does not guarantee its accuracy. The European Commission and INEA accept no responsibility or liability whatsoever with regard to the information contained therein.