

**Project of common interest:** 

8.3.1

## **COUNTRIES INVOLVED**

Denmark (DK)

## **PROJECT PROMOTERS**

Energinet (DK) Energinet.dk

#### **BASIC TECHNICAL DATA**

Length: 200 km (estimated length) new onshore pipeline (DN 900-DN 1000) 4 km offshore crossing (estimated length) of Lillebælt (DN 900)

## LOCATION

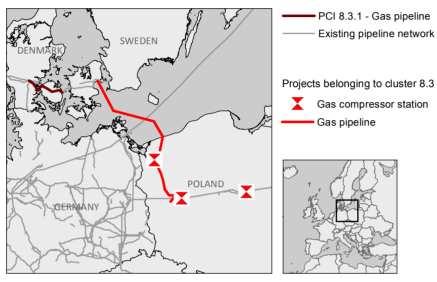
Egtved to the Baltic Pipe entry/exit point in DK

# **COMMISSIONING DATE**

2022

# **Gas interconnection**

# **Baltic Energy Market Interconnection Plan in gas**



Source: PLATTS, GISCO, European Commission

## **Definition**

8.3.1 - Reinforcement of Nybro — Poland/Denmark Interconnection

# Cluster

PCI 8.3.1 - belonging to cluster 8.3: Cluster infrastructure

## Type of technology employed

Reinforcement of the Danish Transmission System for transporting approx. 10 bcm/year from Egtved to the Baltic Pipe entry/exit point in DK. The project includes

- 200 km (estimated length) new onshore pipeline (DN 900-DN 1000)
- 4 km offshore crossing (estimated length) of Lillebælt (DN 900)
- and one compressor station in DK, i.e. Zealand CS (approx. 36 MW)

# Implementationstatus

NO DATA