

Project of common interest:

8.6

COUNTRIES INVOLVED

Sweden (SE)

PROJECT PROMOTERS

Swedegas AB

www.lngtermin algothenburg.com/

www.swedegas.se

LOCATION

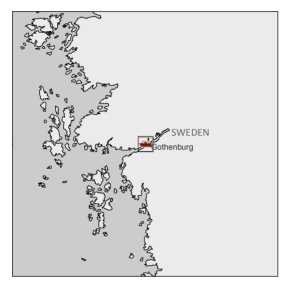
Gothenburg Harbour, in a close proximity to an existing transmission pipeline Gothenburg – Stenungsund (SE)

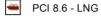
COMMISSIONING DATE

2021

Gas interconnection

Baltic Energy Market Interconnection Plan in gas







Source: PLATTS, GISCO, European Commission

Definition

8.6 - Gothenburg LNG terminal in Sweden

Type of technology employed

The LNG onshore terminal will form part of the small scale LNG supply chain to use LNG as a bunker fuel for the maritime market contributing to the sustainability. The LNG terminal will increase the security of supply and flexibility, mostly in Sweden but also in other Member States. It diversifies resources, delivery method and, provides a second entry point to the Swedish transmission system. An increased storage capacity will lead to a more flexible and better functioning energy market.

Implementation status

Permitting