

Assessing the Future Port Infrastructure Demand in Northern Europe

Current Situation

The **increasing demand** for renewable energy requires supporting infrastructure, such as **pre-assembly ports** in **northern Europe**, which are facing limitations due to the high demand for renewable projects and competition from other industries. SGRE aims to assess the future demand for pre-assembly ports in northern Europe and develop ideas to overcome these challenges.

Suitable pre-assembly ports

Criteria of Selection:



Connectivity



Physical characteristics



Layout



Dagebüll
Rostock
Norddeich
Wilhelmshaven
Brake

Gävle
Luleå
Malmö
Sundsvall
Ystad



Helsinki
Rauma
Hamian
Kotka
Kemi
Oulu



Tyne
Blyth
Great Yarmuth
Grimsby
Immingham
Liverpool
Southampton



Gdansk
Świnoujście