

Latvia

Heart of New Nordics Offshore wind energy



Capital **Riga**

Territory **64.6 km²**

Population **1.9 M**

Currency **€ (EUR)**

Member of **EU, NATO & OECD**

>15GW

overall potential of Latvian
offshore wind energy

3rd

in the EU in renewable energy
consumption (Eurostat)



>50%

of Latvia's energy consumption
is sourced from renewable energy)

62%

of Latvia's final energy consumption
is targeted to come from RES by 2030

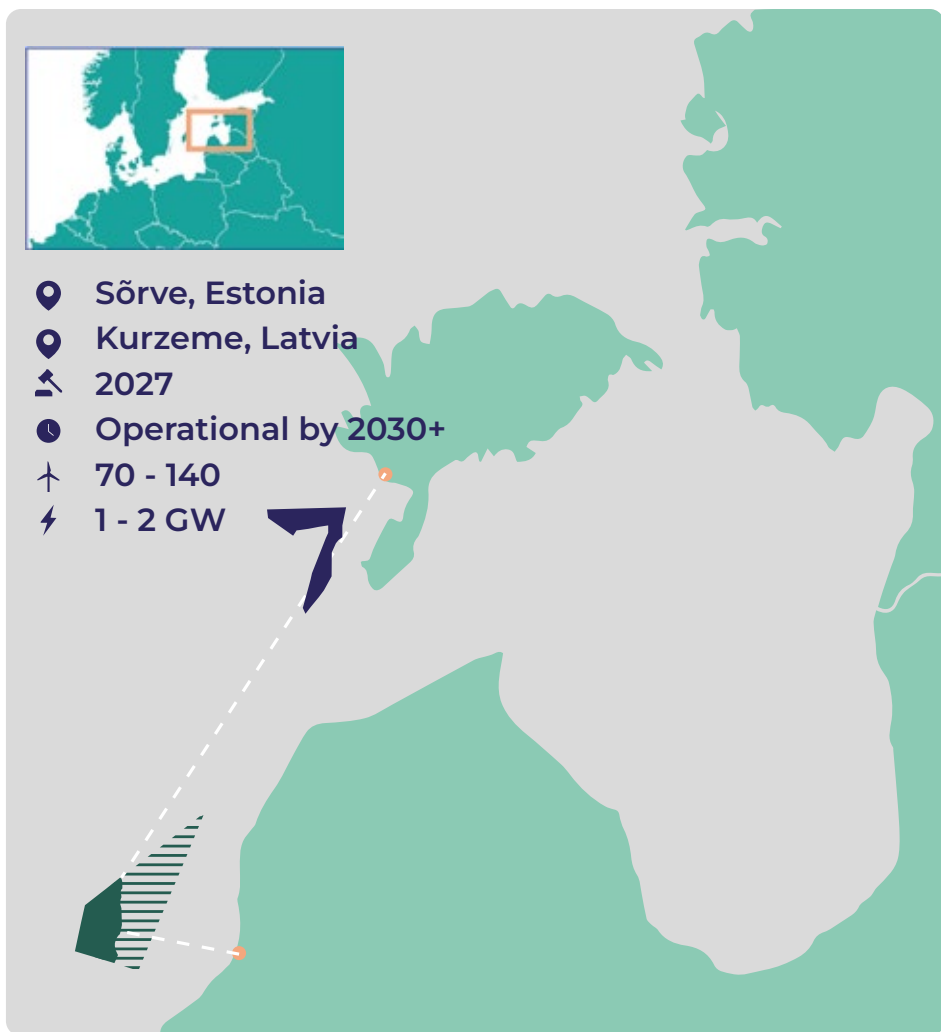
~500km

coastline with favourable
wind conditions in sea >9m/s

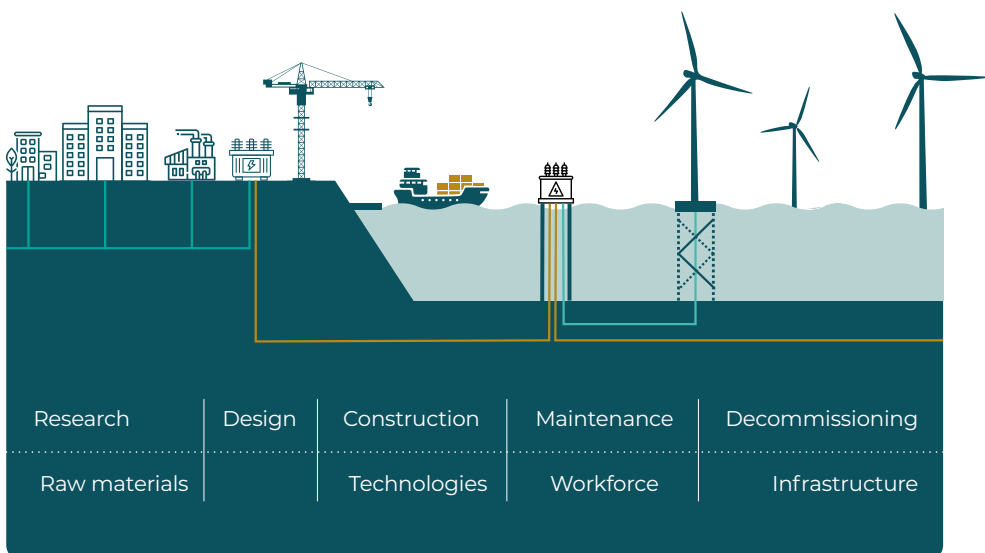


Investment and
Development
Agency of Latvia

MISSION 
Latvia



- Onshore substation
- Estonian ELWIND area
- ▨ Latvian ELWIND area
- Latvian ELWIND primary research area
- Indicative hybrid interconnector corridors





Timeline

Preparation

CEF/CB RES financing
EIA studies
Technical and socio-economic studies
Auctioning principles and documentation

Construction

Wind farm construction
Grid construction

2022-2026

2027

2028

2030+

Auctioning & Permitting

Technical requirements for connection
Technical design
Tendering

Park(s) operational

Commissioning
Testing
Operation

Baltic Sea Hydrogen Collector (BHC)

Nordic-Baltic Hydrogen Collector

ESTONIA

LATVIA

Salacgriva

Riga

Ventspils

Liepaja

2030+

2035

2028

2040

200km

200km

200km

200km

200km

They chose Latvia!



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