

Project title

T-SHORE, Technical Skills for Harmonized Offshore Renewable Energy

Program: EU Erasmus+ project

Total funding: 4 million Euros

Duration: 2022-2025 (4 years)

Place: Norge (Stavanger/Haugesund/Egersund), Danmark, Belgia, Nederland, Irland

Project partners:

- 1 Skilliant, Belgium
- 2 STICHTING NOORDERPOORT, Netherlands
- 3 LETTERKENNY INSTITUTE OF TECHNOLOGY, Ireland
- 4 SKIVE COLLEGE, Denmark
- 5 STICHTING PLATFORM BETA EN TECHNIEK, Netherlands
- 6 Scalda Stichting voor middelbaar beroepsonderwijs en educatie, Netherlands
- 7 Fagskolen Rogaland, studiested Stavanger, Norway
- 8 PROVINCIALE ONTWIKKELINGSMAATSCHAPPIJ WEST-VLAANDEREN, Belgium
- 9 Stichting Technologie Centrum Noord-Nederland, Netherlands
- 10 Ørsted A/S, Denmark
- 11 IWEA CLG t/a Wind energy Ireland, Ireland
- 12 ENERGY INNOVATION AS, Norway
- 13 CEMTEC FONDEN, Denmark
- 14 Stichting World Class Maintenance, Netherlands

Outline:

The project's main goal is to establish a network of centres of vocational excellence in offshore wind in Europe - based on strong regional frameworks. T-SHORE aims to bridge the gap between skills needed in the sector and skills training provided. By connecting regional stakeholders and align missions and needs, one will create joint perspectives on how to meet the shortage of skilled technical staff and the digital transition needed.

Throughout the program students and expertise will be exchanged between the participating centres of vocational excellence in offshore wind. An important part of the program is additionally to promote lifelong learning through re-upskilling already technically trained workers/students.