Meet our members

Make the right connections
WindEurope’s Membership spans 400+ companies headquartered in over 35 countries, making it the world’s largest and most powerful wind energy network.

As a non-profit association, WindEurope is governed by a Board of Directors composed of Leading Members and organisations elected at a General Assembly.

If you are already a WindEurope Member, log in to the full Members Directory to see contact details, addresses and more!

Not a member yet? Find out about becoming a member.

Search & filter
Sector of activity
Select sector

Country
Select country

Keywords
SSE

Search  Clear Search
Search results

Suisse Eole

Maersk Supply Service

3E

Megajoule

Met Office

Meventus AS

enercast GmbH

Impax Asset Management

Lloyd’s Register Group Services Limited
VTT Technical Research Centre of Finland Ltd.
RYSTAD ENERGY

Rystad Energy
NORTHERN OFFSHORE SERVICES AB

BruWind

Mecal Wind Turbine Design

8.2 - The Experts in Renewable Energy
Ammonit Measurement GmbH

Deutsche WindGuard Offshore GmbH

Rohde Nielsen
Asime (Galician Association of Metal Industries and Related Technologies)
Sabik Offshore

Royal Wagenborg

Scottish Development International

Saipem

Schneider Electric

Seaports of Niedersachsen
Offshore Wind Energy Infrastructure Application Lab (OWI-Lab)
Peikko Group Corporation

Polish Offshore Wind Energy Society (PTMEW)
WISE Group - Automasjon og Data AS

WIND INFINITY

TÜV SÜD Industrie Service

Wallaby Boats
Technip Energies

TÜV NORD SysTec GmbH & Co. KG KG
Airpes

Syndicat des énergies renouvelables

nvbird® - bird detection & monitoring system

ABO Wind Thales UK

Trelleborg Retford

Tractebel Engineering

Silvasti Group
Fraunhofer Institute for Energy Economics and Energy System Technology IEE
France Energies Marines

ForWind - Center for Wind Energy Research

GustoMSC

IHS GLOBAL SAS

IG Windkraft - Austrian Wind Energy Association
Hochschule Emden/Leer, Faculty of Maritime Science and Institute for logistics
Leosphere, a Vaisala company

LevelTen Energy

Mandalay

Campbell Scientific

MaREI Centre, University College Cork
CENER, Centro Nacional de Energías Renovables