



THE VOICE OF THE WIND ENERGY

**SINCE 2002,
PROMOTING THE DEVELOPMENT AND
UTILIZATION OF WIND ENERGY,
CREATING ECONOMIC, INDUSTRIAL,
TECHNOLOGICAL AND SOCIAL VALUE**

INDEX

WHO WE ARE?

01

02

WORKING GROUPS

PROYECTS AND
INITITIVES

03

04

MAIN EVENTS

PUBLICATIONS

05

06

TRAINING

MEMBERS AND
CATEGORIES

07

08

HOW TO BECOME A
PARTNER?

AEE TEAM

09



WHO WE ARE?

The Spanish Wind Energy Association promotes the use of wind energy.

It represents and defends the interests of the wind energy sector in Spain, covering its entire value chain with a focus on both the national and international levels.

+350

ASSOCIATED COMPANIES

INCLUDING DEVELOPERS, WIND TURBINE AND COMPONENT MANUFACTURERS, REGIONAL ASSOCIATIONS, INDUSTRY ORGANIZATIONS, CONSULTANTS, LAWYERS, AND FINANCIAL AND INSURANCE COMPANIES, REPRESENTING BOTH LISTED COMPANIES AND SMES.

+95% REPRESENTATION IN SPAIN

WHY BECOME A PARTNER?

To be a **protagonist** and actively participate in **wind power development**

Membership in AEE offers numerous benefits: staying informed first-hand about the latest regulatory and technological developments; participating in wind energy networking; playing an active role in wind energy development by anticipating new strategic opportunities and key challenges; sharing experiences within a leading global sector; and collaborating in solidarity to support the sustainable growth of the wind energy industry.

100% OF THE VALUE CHAIN

WORKING GROUPS

Thanks to the Association's various working groups — the backbone of AEE — virtually all areas affecting wind energy are addressed. Within these groups, members share knowledge, contribute expertise, develop proposals, shape recommendations, influence policy, and foster synergies.

Access to the most up-to-date information in the sector and networking

MARKET MONITORING	INDUSTRY AND LOGISTICS	OFFSHORE WIND
PERMITTING AND ADMINISTRATIVE PROCEDURES	GRID INTEGRATION	INFRASTRUCTURE PLANNING
ADMINISTRATIVE HANDLING	DIGITALISATION AND CYBERSECURITY	COMMUNICATION AND CSR
CIRCULAR ECONOMY	INTERNATIONAL AFFAIRS	OCCUPATIONAL SAFETY AND HEALTH (OSH)
REGULATION AND BUSINESS DEVELOPMENT	SYSTEM FLEXIBILITY (HYBRIDISATION, ENERGY STORAGE AND HYDROGEN)	TERRITORIES AND REGIONAL ASSOCIATIONS
LIFETIME EXTENSION AND REPOWERING	REOLTEC R&D&I PLATFORM	ELECTRIFICATION

**WINDEUROPE
(EUROPEAN ADVOCACY)**

**STANDARDISATION
CTN211**

VALIDATION COMMITTEE

PROJECTS & INITIATIVES

AEE participates in **national and European projects**, assuming a range of roles with the overarching objective of contributing to the advancement of the wind energy sector in key areas of research and innovation (**R&I**).

From a technical perspective, AEE plays a significant role in projects focused on the **grid integration of renewable energy sources, the operation and maintenance of wind farms, and the prevention of occupational risks**.

In addition, AEE acts as coordinator of **national and international consortia**, undertaking project management responsibilities as well as communication, dissemination and outreach activities.

Below is a selection of projects reflecting AEE's experience and active participation. Further information is available at: <https://aeeolica.org/en/projects/>



In September 2022, the BÓREAS Platform was launched as an essential tool for the sector, enabling our partners to monitor in detail the status of the administrative procedures for wind energy projects.



KEY EVENTS

MARCH

**EÓLICA 360°
WIND BUSINESS FORUM**

APRIL

WINDEUROPE 2026

MAY

#WIND NEIGHBORS FORUM

JUNE

**ENCUENTRO EÓLICO ANUAL
PREMIOS EOLO 2026**

OCTOBER

O&M INNOVATION FORUM

NOVEMBER

INNOVATION TALKS REOLTEC

2ND SEMESTER

OFFSHORE CONGRESS

DESCUENTOS

45%



QUALIFIED & AFLILIATED

40%



USER

30%



COLLABORATOR & WIND ASSOCIATIONS



PUBLICATIONS

WIND ENERGY YEARBOOK

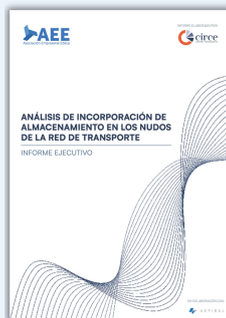


MACROECONOMIC STUDY OF THE IMPACT OF THE WIND ENERGY SECTOR IN SPAIN



GOOD PRACTICE GUIDE FOR THE OPERATION, MAINTENANCE AND LIFE EXTENSION OF WIND FARMS

SPANISH WIND INDUSTRY CATALOGUE 2024



ANALYSIS OF STORAGE INTEGRATION IN TRANSMISSION NETWORK NODES

NEWSLETTERS

AEE PRESS - daily

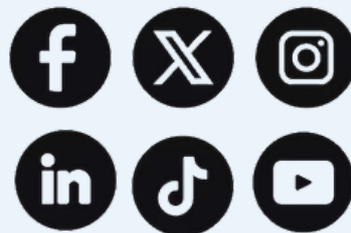
AEE EVENTS - weekly

AEE REPORTS - weekly

**THE WIND ENERGY NEWS IN 5
MINUTES** - month

WIND POWER IN THE MARKET - month

RRSS



@aeeolica

TRAINING

AEE provides opportunities for academic and professional training in the field of wind energy. It is a chance to build a professional career and advance within the wind energy sector, which currently ranks among the fastest-growing employment sectors in Spain.

CUSTOMIZED COURSES FOR COMPANIES

Tailored training designed to meet the specific needs of your company. Our current offerings include courses in offshore wind, wind farm maintenance, and project development, with the flexibility to adapt content to your requirements.



EOI-AEE OFFSHORE WIND EXECUTIVE PROGRAM

A unique programme in Spain covering all phases of the offshore wind project life cycle. Developed jointly by EOI and AEE, it equips participants with the essential knowledge to succeed in this rapidly growing industry.

25% MEMBERS DISCOUNT



MASTER OF CONTINUING EDUCATION IN WIND ENERGY PROJECTS NEBRIJA-AEE UNIVERSITY 2026

15%

MEMBERS DISCOUNT



WIND FARM MAINTENANCE COURSE

Designed for professionals seeking to advance their careers in the wind energy sector or deepen their knowledge of wind farm maintenance. Ideal for owners, manufacturers, and maintenance companies.

WIND ENERGY PROJECT DEVELOPMENT COURSE

An on-site seminar in Madrid covering the entire project lifecycle—from planning and updating electricity infrastructure, through regulatory frameworks and project processing, to wind resource assessment.



MEMBERSHIP CATEGORIES

MEMBER TYPE	NUMBER OF VOTES	ENTRY (*) FEE	SERVICE ANNUAL FEE
QUALIFIED MEMBERS (1)	30	19.795,50 €	39.591 €
AFFILIATED MEMBERS (2)	10	6.598,50 €	13.197 €
USER MEMBERS (3)	2	1.319,70 €	2.639,40 €
COLLABORATOR MEMBERS (4)	1	659,85 €	1.319,70 €
ASSOCIATIONS (5)	1	659,85 €	1.319,70 €

(1) Voluntary access category. Direct access to Board of Directors.

(2) Developers with installed wind power capacity equal to or greater than 75 MW (including companies with an attributable share of this volume in wind farms). Manufacturers of wind power components, institutions, and financial investors with a net turnover in Spain equal to or greater than 70 million euros (article 24 of the statutes).

(3) Manufacturers of wind components with a net turnover in Spain of between 20 and 70 million euros. Other companies with more than 20 million euros of net turnover in Spain (article 24 of the statutes).

(4) Companies that do not participate in any of the cases of obliged affiliation to categories 2) y 3).

(5) Representative associations of the wind power industry in the different regions. Direct access to the Board of Directors.

When assessing the cases of compulsory assignment to categories 2) and 3), it must be considered if the member belongs to a corporate group, in the terms defined in article 42 of the Trade Code.

(*) The entry fee is a single payment of 50% of the service annual fee of the category that corresponds.

HOW TO BECOME A PARTNER?

1

COMPLETE THE MEMBERSHIP FORM VIA OUR WEBSITE:
[HTTPS://AEEOLICA.ORG/SOBRE-AEE/HAZTE-SOCIO/](https://aeeolica.org/sobre-aee/hazte-socio/)



**YOUR APPLICATION WILL BE REVIEWED AND VALIDATED BY AEE,
AFTER WHICH YOU WILL RECEIVE A CONFIRMATION AND
WELCOME EMAIL.**

2

**COMPLETE THE “WHO’S WHO IN WIND ENERGY?” QUESTIONNAIRE TO
PROVIDE INFORMATION ABOUT YOUR COMPANY THAT WILL BE
PUBLISHED ON OUR WEBSITE.**



**YOUR COMPANY DATA WILL THEN BE INCLUDED ON THE AEE
WEBSITE.**

3

**JOIN THE WORKING GROUPS USING THE LINK PROVIDED IN YOUR
WELCOME EMAIL. YOU ARE ENCOURAGED TO SHARE THIS LINK WITH
YOUR EMPLOYEES TO FACILITATE PARTICIPATION.**

4

**ATTEND THE WELCOME MEETING FOR NEW MEMBERS, HELD
ANNUALLY IN APRIL, JULY, AND SEPTEMBER.**

OUR TEAM



Rocío Sicre

President



Juan Virgilio Márquez

CEO



Heikki Willstedt Mesa

Energy & Climate Change Policies Director



Piluca Núñez López

Communications & Institutional Relations Director



Ángel Budia García

Financial Manager



Alberto Ceña

Technical Advisor



Juan de Dios López Leiva

Technical & Industrial Director



Mar Morante

Press & Digital Communications Officer



Sol Izquierdo Torán

Events & Publications Officer



Blanca Gonzalo Guedán

Associate Relations and Training Officer



José Manuel Melendi García

Innovation, Standardisation & Projects Officer



Enrique del Olmo Gancedo

Energy Policy & Regulatory Officer



Rosa Quero

Assistant Director



Jorge Nevado Cabrera

Studies & Projects Officer



Paula Martínez Estévez

Accounting Assistant





**34, Orense St. - North Tower - 4
Floor. 28020 Madrid
www.aeeolica.org | +34 917451276
aeeolica@aeeolica.org**