



WHEN TRUST MATTERS

DNV booth
location

9-E130

WindEurope 2026

Media Briefing Pack

DNV – ENERGY SYSTEMS



Purpose & Objective

This briefing pack provides a single, consolidated view of DNV's WindEurope 2026 presence — designed to help journalists, editors, and media teams identify the right contacts, sessions, and story angles quickly and efficiently.

Purpose

- Spokespeople attending WindEurope 2026
- Confirmed speaking slots with session details
- Priority media angles for editorial planning

Objective

- Enable proactive outreach to DNV experts
- Facilitate journalist–spokesperson matching by topic
- Support interviews during and after the event



Executive spokespeople



Ditlev Engel

CEO, Energy
Systems

10 years as CEO; former
CEO of Vestas
Focus: System
transformation, offshore
wind scale-up
Hook: Data centres &
energy system impact



**Juan Carlos
Arévalo**

EVP, Green Power
Monitoring &
Solutions

New digital leadership role
at DNV
Focus: Digitalization,
performance optimization
Hook: Scaling digital
across renewables



Brice Le Gallo

Regional Director,
SEMEA & LATAM

Transitioned from APAC
regional leadership
Focus: Cross-market
comparison, regulatory
environments



Mette Redanz

VP, Renewables
Certification

Successor to Kim Sandgaard-
Mørk
Focus: Certification,
assurance, trust



Lucy Craig

WindEurope Board
Member

Former head of growth and
and innovation at DNV
Focus: Energy transition
outlook, industry forecasts

Other senior spokespeople



Carlos Albero

Market area
manager Iberia,
DNV Maritime
and Energy
Spain

Focus: market outlook &
energy transition
strategy for Iberia,
energy security,
geopolitics & market
risks, ESG, policy
frameworks &
investment climate



Peter C. Brun

Global segment
lead offshore
wind
Denmark

Focus:
renewable deployment,
emerging markets,
supply chain
industrialization &
standardization, LCOE-
strategies, bankability-
support, and FOW



**Ioannis
Papadopoulos**

Market Area
Manager -
Offshore Wind
UK

Focus:
scaling & development,
M&A/transactions,
energy security,
geopolitics & market
risks, turbine supply for
floating wind



**Kristin Nergaard
Berg**

Regional segment
lead FOW, Northern
Europe
Norway

Focus:
project development,
financing and engineering,
engineering, offshore
infrastructure, technology
technology and testing,
markets, costs and risks,
Joint Industry Projects



Peter Frohböse


Regional segment
lead offshore wind,
Northern Europe
Germany

Focus:
offshore wind project
development, turbine
technology, supply risk
management

Topics

- Market dynamics
- Policy frameworks
- Permitting, execution challenges
- Project delivery
- Commercialization, scaling
- Industrialization, standardization
- LCOE, pricing
- Energy security, geopolitics


Recent clippings (2025)

 El Español • Alba Pérez
Editorial | ES | Jun 24 · 12:41 AM

[La amenaza de Ormuz revive el fantasma de la crisis de Ucrania: el petróleo en precios de 2022 y un invierno con escasez de gas](#)

invasión de Ucrania en 2022. En este sentido, Carlos Albero, gerente de Área de Mercado Iberia de DNV, explica a este diario que "ya hemos


Carlos Albero, DNV

 Energética XXI • Redacción
Editorial | ES | Feb 13 · 01:05 PM

[Los combustibles fósiles pesarán menos del 30% en el mix energético español en 2050](#)

por la consultora y que puede descargarse aquí. Como explica Carlos Albero, Market Area Manager de DNV, "el petróleo y el gas natural


DNV, Carlos Albero

 Energía Estratégica España • Energía Estratégica
Editorial | ES | Jan 08 · 11:22 PM

[Más de un 300% que hoy, DNV prevé que los centros de datos españoles consuman cerca de 26 TW por hora en 2050](#)

alimentar a esos centros de datos. Como explica Carlos Albero, Market Area Manager de DNV Iberia, "España ha logrado captar grandes


DNV, Carlos Albero

 Data Center Dynamics- ES • DatacenterDynamics
Editorial | ES | Jan 09 · 11:31 AM

[Los data centers españoles consumirán 26 TW por hora en 2050](#)

para alimentar a esos centros de datos. Como explica Carlos Albero, Market Area Manager de DNV Iberia, "España ha logrado captar grandes


DNV, Carlos Albero

 El Periódico de la Energía • Sandra Acosta
Editorial | ES | Dec 19 · 08:01 AM

[España, ante el espejo de su transición energética: "No es solo una meta climática, es una meta económica"](#)

se vuelve mucho más incómodo. Así lo advierte Carlos Albero, Market Area Manager de DNV, en conversación con motivo del informe Spain's


Carlos Albero, DNV

 Strategic Energy Europe • Milena Giorgi
Editorial | ES | Jan 09 · 12:22 AM

[DNV predicts that Spanish data centers will consume nearly 26 TWh per hour by 2050](#)

the electricity demand to power these data centers. As Carlos Albero, Market Area Manager of DNV Iberia, explains, "Spain has attracted


DNV, Carlos Albero

 IndustriaAmbiente • 25 de febrero, 2025 Energía comentarios
Editorial | ES | Feb 25 · 11:39 AM

[España puede ser el primer polo de hidrógeno verde de la UE a mediados de siglo, según DNV](#)

productor de hidrógeno verde de la UE. Como explica Carlos Albero, Market Area Manager de DNV, "Aunque la adopción del hidrógeno en el


Carlos Albero, DNV

 Energías Renovables • Manuel Moncada
Editorial | ES | Jan 09 · 12:53 PM

[Los centros de datos españoles consumirán más del triple de energía eléctrica en 2050](#)


tecnológicos como Apple, Amazon, Google y Microsoft. Carlos Albero, Market Area Manager de DNV Iberia: "España ha de garantizar la

DNV, Carlos Albero

 EnergyNews.es • Javier López de Benito
Editorial | ES | Feb 12 · 10:59 PM

[Estas son las previsiones para los combustibles fósiles en España hasta 2050](#)

la reducción del peso de los combustibles fósiles. Como explica Carlos Albero, Market Area Manager de DNV, «el petróleo y el gas natural

 Diario del Puerto.com • DP
Editorial | ES | Feb 02 · 04:20 AM

[La demanda energética del transporte se reducirá a la mitad en 2050](#)

MADRID. Carlos Albero, Market Area Manager de DNV afirmó que la demanda energética "del sector del transporte en España se reducirá a casi


DNV, Carlos Albero

 Negocios • Jose Vizner
Editorial | ES | Jan 28 · 07:26 PM

["Trump genera incertidumbre sobre los criterios ESG y Europa tiene una gran oportunidad", Albero](#)

ESG y Europa tiene una gran oportunidad". Albero Carlos Albero, market area manager de DNV Iberia, hace un análisis sobre el sector


Carlos Albero, DNV

 S&P Global • Tom Cobbe
Editorial | US | Oct 21 · 04:23 PM

[Blown off course: The challenge of predicting offshore wind earnings](#)

of predicting earnings. According to Ioannis Papadopoulos, Market Area Manager, Offshore Wind, UK and Ireland, Energy Systems at DNV AS — a

Ioannis Papadopoulos, DNV

 Recharge • Cosmo Sanderson
Editorial | US | Aug 08 · 04:02 AM

['Not a blank cheque for speculative bids': DNV chief on UK green auction reform](#)

Ioannis Papadopoulos, business lead for offshore wind in the UK and Ireland at DNV, said the sector continues to be rocked by geopolitical

Ioannis Papadopoulos, DNV

confirmed sessions

Speaking slots

DNV experts confirmed across two days of WindEurope 2026 programming.

Sessions carry their own editorial angle for journalists covering the energy transition.

Full details of our speaking slots, conference agenda, roundtables, and poster/scientific paper presentations here:

<https://www.dnv.com/events/windeurope-2026/>

Networking party

Join us for a special networking hour during WindEurope



Wednesday,
22 April 2026



17:00 - 18:00



DNV stand
E130 – Hall 9



Food & drinks
will be served

Data centres and electrification: enablers, competitors... or both?

PANELIST

Ditlev Engel

CEO, Energy System, DNV



Tuesday,
21 April 2026



16:15 - 17:15



N105

Blade technology



Tuesday,
21 April 2026



14:30 - 15:30



N106

2 SPEAKER



Amilcar Zambrano
Principal Engineer Blade
and RCA expert, DNV

Wakes at scale: data, dynamics and machine learning



Wednesday,
22 April 2026



14:00 - 15:00



N106

4 SPEAKER



Leonardo Barriatto
CFD Global Product
Manager, DNV

Wind and climate: smarter models, better data



Wednesday,
22 April 2026



16:30 - 17:15



N106

6 SPEAKER



Lars Landberg
Vice President, Group Leader,
Renewables, Group Research and
Development, DNV

3 SPEAKER



Sigurd Pettersen
Senior Researcher, DNV

Shared seas: building harmony between fisheries and offshore wind



Wednesday,
22 April 2026



11:30 - 13:00



N105

5 SPEAKER



Richard Fruehmann
Engineer, DNV

LiDAR innovations: accuracy and turbulence



Wednesday,
22 April 2026



15:15 - 16:15



N106

7 SPEAKER



Peter Constantin Brun
Global Director for
Offshore Wind, DNV

Is Europe's offshore wind ready to industrialise?



Wednesday,
22 April 2026



16:30 - 17:15



Powering the Future
stage - Hall 9

DNV booth
location

9-E130



Stand presentations, roundtables

DNV booth
location
9-E130

DNV stand E130 – Hall 9		Wednesday, 22 April 2026
Presenter	Time	Topic
Mike Sadler	11 am	Bladed 5 - a platform built for the next decade of turbine innovation.
Imanol Touzon	12 am	Transport & Installation - de-risk the critical moves
Alessandro Singlitico	1 pm	Cybersecurity certification for renewables
Renata Grabowsky	2 pm	Floating offshore wind - faster results you can trust
Jose Cunha	3 pm	Integrated tools. Aligned stakeholders. Better offshore wind delivery.
Markus Kochmann	4 pm	Latest developments in certification standards for offshore substations

DNV stand E130 – Hall 9		Wednesday, 22 April 2026
Presenter	Time	Topic
Pilar Heras	11 am	Certification in offshore wind: Early-works
Renata Grabowski	12 am	Transport & Installation - de-risk the critical moves
Alessandro Singlitico	1 pm	Cybersecurity certification for renewables
Jose Cunha	2 pm	Floating offshore wind - faster results you can trust
Imanol Touzon	3 pm	Integrated tools. Aligned stakeholders. Better offshore wind delivery.

DNV stand E130 – Hall 9		Thursday, 23 April 2026
Presenter	Time	Topic
Peter Brun Zoe Goss	9 am	Opportunities for industrialization and standardization in the North Sea offshore wind market
Imanol Touzon	10 am	Transportation & installation – de-risk the critical moves. Consistency from design to execution
Mike Sadler	11 am	Bladed 5 - a platform built for the next decade of turbine innovation.
Jose Cunha	12 am	Floating offshore wind - faster results you can trust
Imanol Touzon	1 pm	Integrated tools. Aligned stakeholders. Better offshore wind delivery.

Poster presentations

Presenter	Poster	Agenda Posters and scientific papers
Valentin Albinet	PO096	When wind meets markets: Capturing price and curtailment risk in wind asset valuation
Miguel Fernandes	PO117	Towards a global map of atmospheric boundary layer properties needed for accurate modelling of wind resource and turbine interactions
Richard Frühmann	PO123	Testing Vaisala's tools for enhancing data availability in challenging conditions
Richard Frühmann	PO131	How repeatable are ground based lidar calibrations in accordance with the IEC 61400-50-2?
Aristeidis Chatzopoulos	PO163	Balancing the scales at sea: The role of control in floating wind platform comparisons
Imanol Touzon	PO166	Accounting for low-frequency motions in structural assessment of floating offshore wind substructures

Jeroen Gerrissen	PO306	Sarco wind farm in Chile increases annual energy performance, using smart cable sensor data, enabling the synergy between human expertise and AI to, deliver great financial and operational value. See data as an asset.
Sigurd Pettersen	PO354	Offshore wind in a race for space? Developing and testing a scenario exploration tool for offshore wind co-existence.
Franziska Ercolano	PO361	Approach to defining risk acceptance criteria in wind turbine risk assessment
Leonardo Barriatto	PO403	What really happens with wakes at high wind speeds
Zoe Goss	PO432	Opportunities for industrialization and standardization in the North Sea offshore wind market
Tamara Dorias		Turning uncertainty into insight: Probabilistic LCoE for offshore wind
Amilcar Zambrano	PO456	Adhesive bond failures in wind turbine blades: Causes, consequences, and risk reduction strategies

Main media angles

Editorial themes where DNV has the deepest expertise, strongest data, and most newsworthy perspectives at WindEurope 2026.



Offshore wind scale-up vs. system constraints

Grids, permitting, and supply chain bottlenecks threatening deployment timelines.



Floating wind: from pilots to commercialization

The technology is proven — now scaling to bankable, grid-scale projects.



Digitalization of renewables

Monitoring, performance optimization, and lifecycle insights driving down costs.



Supply chain resilience and industrialization

Standardization and manufacturing capacity as the foundation for cost reduction.



Integrity, certification, and trust

Independent assurance as the backbone of investor confidence in renewables.



Energy system impacts of electrification

Data centres and surging demand reshaping grid planning and investment.

Supporting topics

Additional areas where DNV experts can provide commentary, technical context, or background briefings.

Industrialization & Standardization (JIP)

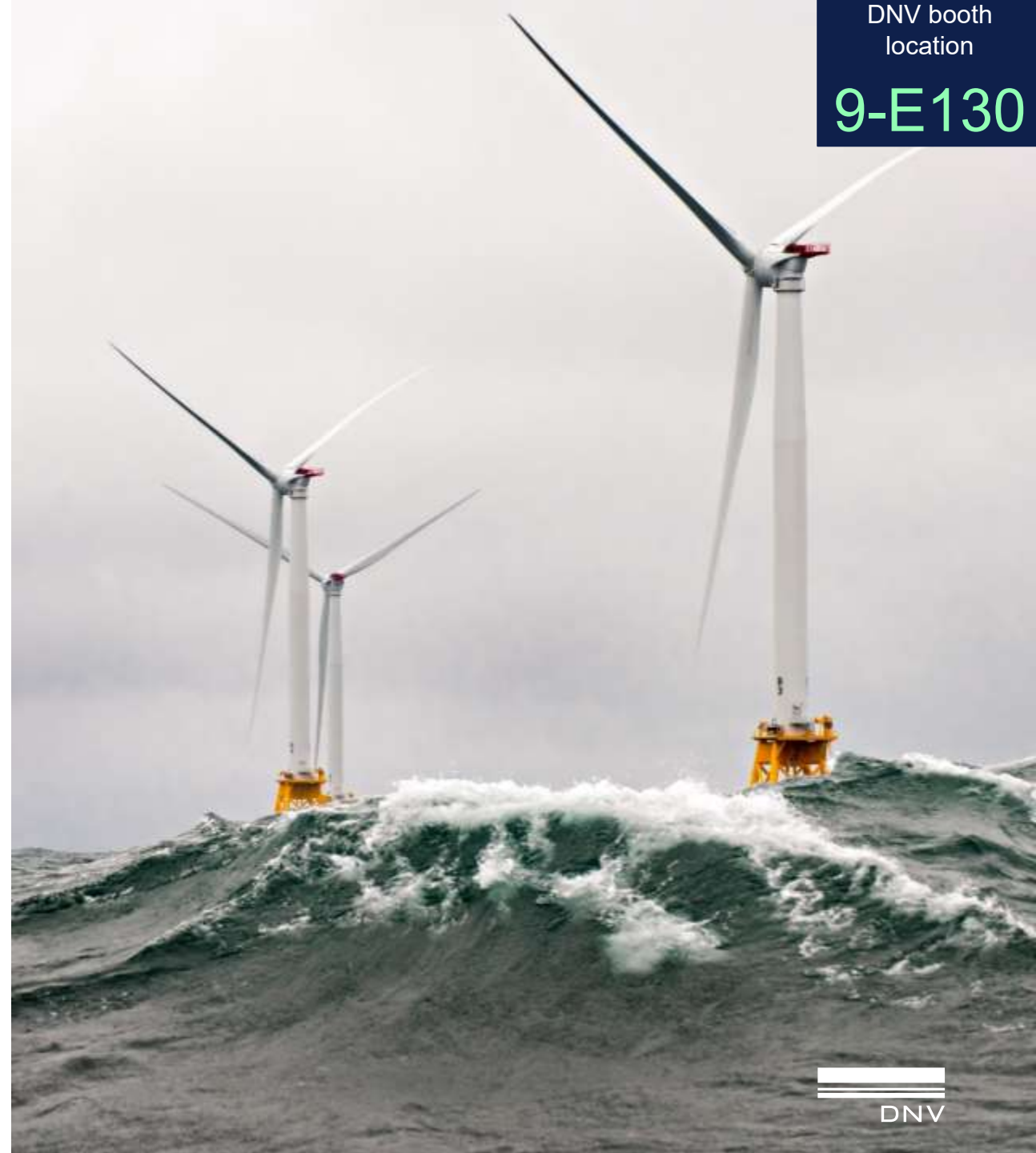
Joint Industry Project driving standardization across offshore wind design, manufacturing, and installation — reducing cost and risk at scale.

Dynamic Bird Curtailment (JIP)

Joint Industry Project for onshore wind technology enabling smarter, data-driven curtailment that protects wildlife while maximizing energy yield.

Offshore Substations Certification (Presentation)

Certification frameworks ensuring the integrity and safety of offshore electrical infrastructure as projects move into deeper waters.



Meeting logistics



Booth Location

Stand 9-E130 in Hall 9

DNV's stand is positioned near **Nordex**, and close to **Vestas**, **Ørsted**, and **RES**.

DNV will be present throughout the show. Full details of agenda here:

<https://www.dnv.com/events/windeurope-2026/>

Interviews can be arranged on-site or remotely

Formats

- **On-site:** Booth interviews or sessions area
- **Remote:** Video or phone, during the event
- **Post-event:** Follow-up briefings and commentary

Booking

DNV media relations team – energysystems.communications@dnv.com

Press agency (BIG Partnership) – DNVenergy@bigpartnership.co.uk

Spokespeople's agendas

-
- **Ditlev Engel**
20 April – afternoon
21 April – 13:30 - 14:00

 - **Juan Carlos Arévalo**
attending on 21/04 and 22/04
22 April – morning

 - **Brice Le Gallo**
Attending all days
20 April – afternoon
21 April – morning

 - **All other speakers**
Contact DNV for information
-



Join us for at:

Wind^o
EUROPE

ANNUAL EVENT
2026
MADRID
21-23 APRIL



DNV stand
E130 – **Hall 9**



Contacts

- Main contact (UK, France) :
DNV media relations team –
energysystems.communications@dnv.com
- Press agency (UK) :
BIG Partnership –
DNVenergy@bigpartnership.co.uk



WHEN TRUST MATTERS

www.dnv.com

DNV ©

