

SCIENCE MEETS INDUSTRY OFFSHORE WIND ENERGY

8 JUNE 2021, 9:00 – 17:00 | Teateret, Kristiansand



GCE NODE, NORCE Norwegian Research Centre and the University of Agder have the pleasure of inviting you to Science Meets Industry – Offshore Wind Energy seminar.

Participants will have the opportunity to hear about ongoing cutting-edge research and innovation initiatives for the rapidly developing offshore wind market.

Leading industrial leaders will share their perspectives on technical challenges and the needs for further research and development initiatives. Several aspects for advancing the offshore wind market will be addressed including potential show-stoppers.

We look forward to welcoming you to Science Meets Industry – Offshore Wind Energy in Kristiansand!

DATE:	TIME:	VENUE:
8 June 2021	09:00 - 17:00, registration from 08:30	Teateret, Kongensgate 2, 4610 Kristiansand

ADMISSION:		
GCE NODE members: NOK 500,- excl. tax	University of Agder employees and Maritimt Forum South members: NOK 1500,- excl. tax	All others: NOK 2000,- excl. tax.

CONFERENCE LANGUAGE:	CONTACT:
Norwegian with some English presentations	Tel: +47 98 88 20 44 – Email: bente@gcenode.no

INFORMAL DINNER & NETWORKING (OPTIONAL) - SEE REGISTRATION FOR MORE DETAILS		
DATE: 7 June 2021	TIME: 18:30	VENUE: Hos Naboen, Markensgate 19,4611 Kristiansand

Registration deadline: 25 May 2021 – [Registration link](#)

Organizers:

GCE | NODE | AN INDUSTRY-DRIVEN CLUSTER
FOR OCEAN TECHNOLOGIES

NORCE

UiA University
of Agder

SCIENCE MEETS INDUSTRY OFFSHORE WIND ENERGY

08:30 – 09:15 REGISTRATION AND COFFEE

09:15 – 10:30 OFFSHORE WIND MOVING FORWARD

WELCOME AND OPENING, GCE NODE

CAPTURING THE OFFSHORE WIND MARKET

Borghild Lunde, Senior Vice President Business Development & Supply Chain Management, Aibel

EQUINOR'S STRATEGY FOR BUILDING A PROFITABLE & COMPETITIVE OFFSHORE WIND BUSINESS

Jan Fredrik Stadaas, Corporate Strategy Manager, Equinor

OFFSHORE FLOATING WIND – A NEW MARKET WITH POSSIBILITIES AND CHALLENGES

Erik Alfred Mokal Henriksen, Vice President, Director of Business Development, Offshore Classification, DNV GL

10:30 – 11:00 COFFEE BREAK

11:00 – 12:00 NEWS FROM SCIENCE

FIRM – FIBER ROPE MOORING

Ellen Nordgård-Hansen, Senior Researcher, NORCE

AIMWIND – ANALYTICS FOR ASSET INTEGRITY MANAGEMENT OF WINDFARMS

Surya Teja Kandukuri, Postdoctoral Research Fellow in Mechatronics, University of Agder

NEW GENERATION FLOATING WIND SYSTEM – COST / SAFETY / TIMESAVING

Kåre Olav Krogenes, CEO, Blue Wind

12:00 – 13:00 LUNCH

13:00 – 15:30 CAPITALIZING ON THE OFFSHORE WIND MARKET

FRAMEWORK FOR OFFSHORE WIND

Martin Kjäll-Ohlsson, Vice President Offshore Power, Energy Industries, ABB

GOVERNANCE AND REGULATORY SHOWSTOPPERS FOR OFFSHORE WIND

Ignacio Herrera Anchustegui, Associate Professor, Faculty of Law, University of Bergen

DIALOG: INDUSTRIAL AND GOVERNANCE/REGULATORY PERSPECTIVES ON THE OFFSHORE WIND FRAMEWORK

Martin Kjäll-Ohlsson and Ignacio Herrera Anchustegui

A PLATFORM FOR REGIONAL INTERACTION AND VALUE CREATION

Kjell O Johannessen, Green Energy Network

14:00 – 14:20 COFFEE BREAK

NYMO AND CEFRONT – PLANS FOR THE EMERGING FLOATING WIND MARKET

Øyvind Boye, CEO, Nymo & Lars Ødeskaug, CEO, Front Energy

EMPOWERING YOUR OPERATIONS BY DIGITALIZATION

Christoffer Jørgenvåg, CEO, Red Rock

OFFSHORE WIND: TECHNOLOGY, PRODUCTS AND POSITIONING AGDER

Hans Petter Rebo, Assistant Director, Oil and Gas Technology Suppliers, Federation of Norwegian Industries

CLOSING REMARKS

15:30 – 17:00 NETWORKING

Organizers:

GCE | NODE | AN INDUSTRY-DRIVEN CLUSTER
FOR OCEAN TECHNOLOGIES

NORCE

UiA University
of Agder