

# PROMOTioN Workshops Regulation and Financing of a meshed offshore grid in the North Sea O TENNET ISO GRADH

THURSDAY | 27 SEPTEMBER 2018 | 09:00 –11:00 | Hall A4, Rooms A4.2 & A4.3 | Hamburg Messe and Congress | Messeplatz 1 | 20357 Hamburg

Dear Sir or Madam,

the development of a meshed HVDC offshore grid (MOG) in the North Sea presents various **regulatory and financial challenges** that have to be overcome.

During the past 30 months' project partners from *DNV GL*, *Groningen Centre of Energy Law*, *Deutsche WindGuard* and *TenneT* worked on interim results on these topics and want to engage with you in discussion on

- legal instruments for governing a MOG and legal status of hybrid cables,
- possible ownership models and their evaluation,
- a cost-benefit-analysis methodology and the
- integration of the results in the final deployment plan of a MOG.

We are inviting you to **two parallel workshops** on 'Regulation and Financing of MOG in the North Sea' alongside the 'Global Wind Summit 2018' in Hamburg. **Your perception** and opinion on the presented findings will shape the future work on the **PROMOTION project** and help our project partners to finalise their results.

We are looking forward to fruitful discussions with you and your valuable input. Please find enclosed the agenda of the day as well as registration information.

Kind regards

DNV GL, Groningen Centre of Energy Law, Deutsche WindGuard & TenneT TSO





# PROMOTioN Workshops Regulation and Financing of a meshed offshore grid in the North Sea

# WORKSHOP 1 (Hall A4, Room A4.2)

# Legal Instruments and Governance Models for a meshed offshore grid (MOG)

THURSDAY 27 SEPTEMBER 2018		
08:45 - 09:00	Registration & Coffee	
09:00 - 09:10	Introduction Sebastian Menze - Stiftung OFFSHORE-WINDENERGIE	
09:10 - 10:00	The legal instruments for governing a MOG and legal status of hybrid cables Ceciel Nieuwenhout – Groningen Centre of Energy Law	
10:00 - 10:50	Ownership and Operation Models for a MOG Alexandra Armeni – Deutsche WindGuard	
10:50 – 11:00	Concluding Remarks and end of the Workshop	

# WORKSHOP 2 (Hall A4, Room A4.3)

# Cost-Benefit-Analysis for a meshed offshore grid (MOG) & integration of Results

# THURSDAY 27 SEPTEMBER 2018 08:45 - 09:00 Registration & Coffee 09:00 - 09:10 Introduction Kilian Seitz – TenneT TSO GmbH 09:10 - 10:00 Cost-Benefit-Analysis for a MOG Carmen Wouters – DNV GL 10:00 - 10:50 Integration of Results into the Deployment Plan for a MOG John Moore – TenneT TSO B.V. 10:50 - 11:00 Concluding Remarks and end of the Workshop





PROMOTioN Workshops Regulation and Financing of a
meshed offshore grid in the North Sea

# **Registration Form**

### **REGISTRATION NOTIFICATION**

This event is free of charge. Please register by **14 September 2018**. As registration is **limited**, make sure to sign up as early as possible **and indicate your desired workshop**.

1) on our website or

You can register either

2) send the filled out enclosed form to events @promotion-offshore.net.

I hereby register for the PROMOTioN Workshop 'Regulation and Financing of a MOG in the North Sea' in Hamburg, Germany.

Title		
First Name		
Last Name		
Email		
Organisation		
Job Title		
Workshop 1 – Legal Instruments and Governance Models for a MOG		
Workshop 2 – Cost-benefit-Analysis for a meshed offshore grid and integration of results		

## **CONTACT**

Sebastian Menze, Project Manager

T: +49 4451 9515 205

events@promotion-offshore.net | www.promotion-offshore.net





# PROMOTioN Workshops Regulation and Financing of a meshed offshore grid in the North Sea

# Information on data protection:

You received this email because you are a valuable part of the stakeholder community of the *PROMOTioN* project. If you wish to be excluded from any further future correspondence, kindly reply to this email and we will immediately erase your contact.

Your contact data is not being shared with third parties and not used for any other purpose than sending you invitations to project-related events. You can find upto-date information on our *privacy policy* on our website

If you wish to receive more detailed information on the project, please visit our website and consider signing up for the bi-annual *newsletter*.

