#### 14:00

(1) 14:00-14:40 GMT 2 40 mins

Monday, March 1 st

Energy

### What is required to maximise the potential of offshore wind?

The panel will identify where support is needed to make offshore wind economically viable. Speakers will draw on experience with subsidies and grant support, and the complexities of tariffs to create the right framework for development. They will discuss the technological and logistical requirements and also the need for collaboration across the ecosystem



**Huub den Rooijen**Director of energy, minerals and infrastructure,
The Crown Estate



**Dorothy Winters**Programme manager, offshore wind, Port of Amsterdam



**Sebastian Bringsvaerd** Head of floating wind, Equinor

#### Moderated by



Charlotte Howard New York bureau chief & energy and commodities editor, The Economist

### 14:40

( 14:40-15:00 GMT

20 mins

Monday , March 1 st

**Energy** 

## Is floating wind the future of offshore energy?

The WindFloat Atlantic floating wind farm became operational in January 2021. Floating platforms offer new potential for sustainable energy production in deeper waters than fixed platforms. They are less harmful to the seabed, but pose significant logistical challenges. The chief executive of Ocean Winds will share details of the path to deployment and outline the opportunities for the future of floating wind.



**Spyridon Martinis** Chief executive, Ocean Winds

# **Energy**

### The future of hydrogen

Offshore wind is a leading potential power source for green hydrogen, which offers multiple revenue streams and considerable economic potential. The panel will discuss the viability of hydrogen technology and various pathways to deployment and economic gain.



Danielle Lane Head of market development offshore & UK country, Vatttenfall



**Jakob Steffensen** Head of innovations and partnerships, DFDS



Wendy Franks
Executive vice-president, strategy and
investment management, Northland Power Inc

#### Moderated by



**Melanie Noronha** Senior editor, The Economist Intelligence Unit

# 12:40

( 12:40-13:20 GMT 40 mins



Thursday , March 4 th

#### **Energy**

## Assessing the scalability of alternative renewable-technology options

The panel will assess the scalability of tidal, wave, and ocean current energy and ask what is required from policy, investment and technology to scale these alternative solutions



Yann-Hervé De Roeck Vice-chair ocean energy, International Energy Agency (IEA)



**Andrew Scott** Chief executive, Orbital Marine Power

#### Moderated by



**Remi Gruet** Chief executive, Ocean Energy Europe