



8th UK & Brazil: Partners in Energy - Virtual Edition

Opening Remarks

Peter Wilson | British Ambassador to Brazil - UK Government

Bento de Albuquerque | Minister of Mines and Energy - Brazilian Government

Anne-Marie Trevelyan | Department for Business, Energy and Industrial Strategy – British Minister

Nigel Topping | High Level Climate-Action Champion COP26, COP26

Webinars

15 March, 12:30pm GMT

How Offshore Wind can be competitive in Brazil?

This session will discuss the competitiveness of offshore wind in Brazil considering the current energy matrix and the competition from other energy sources. The EPE (Brazilian Energy Research Office) will present their most updated offshore wind roadmap, which was produced in 2020, while the representatives from the British Government will share the UK's strategy over the last decade to increase Offshore wind competitiveness in the country. Equinor, the Norwegian energy company, will present a case study about their OSW project in Brazil. Finally, the Federal University of Rio Grande do Norte (UFRN) will share its views on technologies that have the potential to support the development of this sector in Brazil.

Moderator

Solange David | Adam Smith International (ASI)

Speakers

Gustavo Ponte | Energy Research Company (EPE)

Yuenfan Cheung | Department for Business, Energy and Industrial Strategy (BEIS)

Yannis Dragotis | Department for Business, Energy and Industrial Strategy (BEIS)

Mario Gonzalez | Federal University of Rio Grande do Norte (UFRN)

Maria Luqueze | UK Export Finance (UKEF)

Daniel Schaumacker | Equinor

16 March, 12:30pm GMT

The future of Distributed Energy in the UK and Brazil

The workshop will discuss the role Distributed Generation will play in the future of the Electricity matrix in the UK and Brazil by focusing on: regulation; innovation and business environment to guarantee investments; CO2 targets and energy security.

Moderator

Fábio Caldas | The British Chamber of Commerce in Brazil

Speakers

Rachel Siddell | Department for Business, Energy and Industrial Strategy (BEIS)

Gabriel Konzen | Energy Research Company (EPE)

Aurélio Souza | Brazilian Association of Distributed Generation (ABGD)

Jamie MacDonald-Murray | Lisarb

André Canelhas | HVDC Tech

17 March, 1:00pm GMT

The Oil & Gas Industry Towards a Cleaner Future

The objective is to present the vision of the oil operators and the regulatory agencies of both countries for the issue of energy transition and decarbonisation of the oil & gas sector: how they are strategically preparing, challenges and ambitions, ongoing projects and researches, as well as possible technological demands already identified.

Moderator

Carlos Peixoto | The British Chamber of Commerce in Brazil

Speakers

Stuart Payne | Oil & Gas Authority (OGA)

Raphael Moura | National Agency of Petroleum, Natural Gas and Biofuels (ANP)

Roger Esson | Oil & Gas Technology Centre (OGTC)

Susan Shannon | Shell

Viviana Coelho | Petrobras

18 March, 1:00pm GMT

Future Challenges of IMO's Agenda: how rules can be applied?

The shipping industry is regulated by the International Maritime Organization (IMO), which develops and maintains the framework of global maritime safety regulations. Considering the current challenges and future prospects on reducing greenhouse gas emissions from ships, an important question must be asked: “are countries prepared for IMO's 2030 targets?” and “what were the successes of 2020 ambitions?”

The main objective of this webinar is to showcase the UK's regulatory framework, understand how the targets are being implemented internally and cross experiences with Brazil.

Moderator

Emma Johnson | Society of Maritime Industries (SMI)

Speakers

Charles Haskell | Llody's Register Decarbonisation Hub

Dr. Edmund Hughes | Green Marine Associates Ltd.

Vice Admiral Alexandre Cursino | Directory of Ports & Coasts (DPC) - Brazilian Navy

Dr. Lavinia Hollanda | Institute for Climate and Society (iCS)

19 March, 1:00pm GMT

Certiably Sustainable: A system to trace chain of custody of grain biofuels in Renovabio from farm to fuel

The Brazil Energy Programme is supporting the development a 'chain of custody' for grains biodiesel and corn ethanol to trace the grains through the entire chain, from field to fuel. The chain of custody will give confidence to biofuel buyers and investors who are committed to a green supply chain. A system that certifies the origin and handling of grains offers investors the assurance that the final product is 'clean' and has not been tainted by any unsustainable practice anywhere along the value chain. This workshop aims to discuss the development of this sustainable biofuels tracing system to promote the innovative use of clean energy technologies in Brazil.

Moderator

Alessandro Pereira | Institute 17

Speakers

Pietro Mendes | Ministry of Mines and Energy (MME) - Brazilian Government

Marcelo Moreira | Agroicone

Danielle Silva | National Agency of Petroleum, Natural Gas and Biofuels (ANP)

André Nassar | Brazilian Association of Vegetable Oil Industries (ABIOVE)

Arnaldo Walter | University of Campinas (Unicamp)

André Valente | Raizen

Ricardo Carvalho | BP Bunge Bioenergy