



Offshore Engineering Society

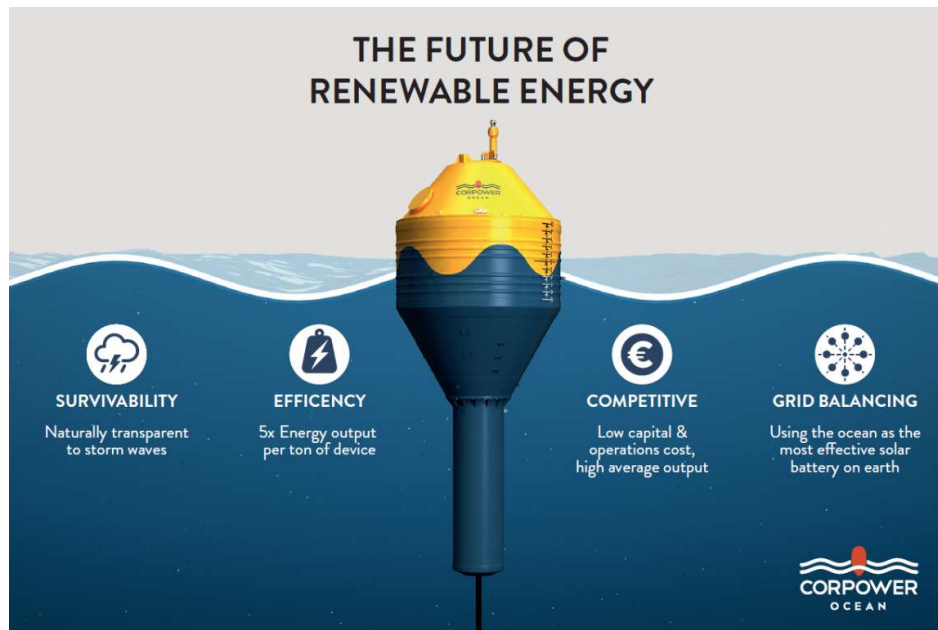
The Future of Renewable Energy – Wave Energy Converters

Wednesday 3rd November 2021 at 17:30 - Zoom Webinar

Presented by:

Jonathan Meason, Engineering Manager, CorPower Ocean

(The event is only open to OES and ICE members - Please see registration notes)



CorPower Ocean is developing a light weight, high efficiency wave energy converter (WEC). The talk will cover many of the different aspects of the project which are required to bring this new technology to the market as a bankable product.

Speaker: Jonathan Meason CEng MIMechE, CorPower Ocean



Jonathan is a mechanical engineer with 15 years' experience in the design and development of marine renewable energy devices. Having grown up on a farm by the sea in Orkney he has a good appreciation for requirements of such devices having seen the immense power of the sea reform the coastline during many a storm.

He leads the engineering team developing the first full-scale WEC and subsequent wave farm having relocated from Scotland to Sweden in 2018.

Prior to CorPower, he was the engineering manager at Scotrenewables (now Orbital Marine Power) designing and building 1/5th scale, half scale and full-scale 2MW tidal turbines.



Offshore Engineering Society

REGISTRATION

Registration opens immediately to OES Individual Members and OES Corporate Members. **Members of the Institution of Civil Engineers may only register after 24th October 2021.** ICE member registrations before this date will not be accepted.

Employees of OES Corporate Members MUST use their corporate organisation's e-mail address for registration to facilitate security checking.

Anyone not an OES or ICE member or an invited guest may not to attend. However, anyone wishing to join the Offshore Engineering Society may do so on-line at www.oes.org.uk.

Anyone who is not currently receiving e-mailings from the OES and wishes to do so may sign up by going to: <https://www.ice.org.uk/about-ice/what-we-do/specialist-knowledge-societies> and click the **NEWSLETTER SIGN-UP** button at the bottom of the page.

The link to register for the event is:

https://us02web.zoom.us/webinar/register/WN_PU9f_WDxSheo0L2iEzLFmA

(Registration Closes at midnight on 2nd November 2021)

Please ensure that you enter **all** the requested data and that it is **accurate** as failure to do this may impact your registration.

Please note that you may not receive an immediate reply to your registration. Please allow up to 24 hours before making an enquiry to eventhost@oes.org.uk

OES Corporate Members

- | | | |
|--|--|--|
| ➤ 2H Offshore Engineering Ltd | ➤ Fugro Belgium SRL | ➤ Ramboll UK Ltd |
| ➤ Abercuss Limited | ➤ Gavin & Doherty Geosolutions | ➤ Ryder Geotechnical Ltd |
| ➤ A Squared Engineering Ltd | ➤ Geolabs Ltd | ➤ Safier International Ltd |
| ➤ Astrimar Ltd | ➤ H R Wallingford Ltd | ➤ Saipem Ltd |
| ➤ Atkins (A member of the SNC Lavalin Group) | ➤ Heerema Marine Contractors | ➤ Sea and Land Project Engineering Ltd |
| ➤ Cathie Associates | ➤ Horizon Geosciences Limited | ➤ SPS, A Division of Barclay & Mathieson Ltd |
| ➤ Codex Integrity Limited | ➤ International Marine Contractors Association | ➤ SPT Offshore b.v. |
| ➤ Consub | ➤ London Marine Consultants Ltd | ➤ SubSea7 |
| ➤ Costain Ltd | ➤ London Offshore Consultants Ltd | ➤ Temporary Works Design |
| ➤ Cowi UK Ltd | ➤ Mwaves Limited | ➤ The Solution Technology Group Ltd |
| ➤ Crondall Energy Subsea Ltd | ➤ Offshore Construction Associates | ➤ Vattenfall Wind Power Ltd |
| ➤ DNV GL Ltd DNV GL Ltd | ➤ Ove Arup and Partners International Ltd | ➤ Wood (including Mustang Engineering Ltd) |
| ➤ Empire Engineering | ➤ Peritus International Ltd | ➤ Wood Thilsted Partners Limited |
| ➤ FoundOcean | ➤ Petrofac Facilities Management Ltd. | |

The Offshore Engineering Society is an independent professional Society with a close association with the Institution of Civil Engineers and other professional institutions.