



Helping turn the tide on climate change



Andrew Scott

Orbital Marine Power have developed a highly innovative technology capable of creating a new renewable energy sector focused on the sustainable extraction of the kinetic energy present in flowing currents and tidal streams. This talk provides an overview of the bold vision Orbital has created and its aspirations for the future.

Andrew Scott has a degree in mechanical engineering from Strathclyde University and a postgraduate MSc in Energy from Heriot-Watt University. In 2019, he was awarded the Lennard-Senior prize for outstanding achievement in the field of marine energy. He has worked in the marine renewables sector for over 15 years; with Pelamis Wave Power for over 10 years prior to joining Orbital as CEO in 2015.



Register
[In-person](#)
or
[Online](#)

6.30pm
Tuesday 10th Jan 2023
Hybrid event
Please forward to your colleagues



Room TL423
Learning and Teaching Building
North Portland St
Glasgow, G1 1XN

CPD Certificates available

