Aberdeen Maritime Joint Branch

A Joint Branch of the RINA, IMarEST and IES

Branch Chairman: Mr. John Butler, CEng FlMarEST jpbutler7@hotmail.co.uk

Hon. Secretary:
Mr. Sam Yorke, EngTech, MarEngTech, AMIMarEST
sam@yorkemarine.com

Hon. Treasurer:
Mr Rory Robertson, EngTech, MarEngTech, AMIMarEST rory robertson@hotmail.com

The Royal Institution of Naval Architects
The Institute of Marine Engineering Science and Technology
The Institution of Engineers and Shipbuilders in Scotland

MARIN

Date: Wednesday 17 August 2022

Time: 18.30 hrs.

Technical Presentation - Webinar on

"Our Approach to Wave Energy"

Presented by

Cameron McNatt, Managing Director, Mocean Energy

Mocean Energy develops technology that generates renewable energy from ocean waves. This is a challenging space, which inventors and entrepreneurs have been exploring for decades without wide technical or commercial success. However, the industry is now at a turning point, and Mocean's approach to developing wave energy reflects this. Technically, we are developing innovations that improve performance using software, geometry, and direct drive generators. Commercially, we are starting with relatively small, machines in high value markets, like O&G, and gradually scaling up through mid-sized machines in markets such as islands, towards a longer term vision of utility-scale wave power combined with offshore wind.

Register at IMarEST Website to join using the following link:

Our Approach to Wave Energy-Branch Events (imarest.org)

The Royal Institution of Naval

Architects

8-9 Northumberland Street

London WC2N 5DA

Tel: +44 (0)20 7235 4622

www.rina.org.uk

Chief Executive: Chris Boyd

The Institute of Marine Engineering Science & Technology

Aldgate House

33 Aldgate High Street

London EC3N 1EN

Tel: +44 (0)20 7382 2600

www.imarest.org

Chief Executive: David Loosley

The Institution of Engineers & Shipbuilders

Scottish Engineering Suite

105 West George Suite

Glasgow G2 1QL

Tel: +44 (0)141 248 3721

www.iesis.org