TECHNOLOGY SKILLS FOR THE FUTURE OF THE UK MARITIME INDUSTRY

Inspiring Future Leaders

30th September 2024 1400-1900 at Trinity House, London

<u>The Marine Technology Trust</u>, in partnership with Maritime London and Trinity House, is pleased to present the "<u>Technology Skills for the Future of the UK Maritime Industry"</u> event, to be held on Monday, 30 September 2-7pm at Trinity House.

The event, consisting of a seminar and an evening drinks reception, will celebrate the Marine Technology Trust, a charity that was set out to foster and encourage new and emerging talent by providing opportunities for education, training and research to young people in the field of marine technology.

The discussion will focus on what technology solutions are available for the marine industry on its journey towards net-zero and how they could be delivered, what skills will be required and how best to foster and encourage new and emerging talent in the marine technology sector.

AGENDA

1400-1430 Registration & Refreshments on Arrival

1430-1445 **Welcome & Introduction to The Marine Technology Trust** by <u>R V Ahilan</u>, FREng, Chair of Trustees, Marine Technology Trust & Chief Energy Transition Officer, ABL Group

1445-1500 Keynote Address by Sarah Kenny OBE, CEO, BMT

1500-1600 Panel Discussion 1: Marine Technology Solutions for the Net Zero World: How to Deliver Them

Moderator: **Prof Alice Larkin**, Professor of Climate Science and Energy Policy in the School of Engineering at the University of Manchester

Panellists:

Philip Lawson, Head of Marine Solutions, NatPower Marine

Prof Catriona Savage, Programme Director - Fleet Solid Support, BMT

<u>Dr Tim Slingsby</u>, Director of Skills and Education, Lloyd's Register Foundation & Chair, Maritime Charities Group <u>Prof Stephen Turnock</u>, Head of School of Engineering, University of Southampton

1600-1620 Refreshments Break

1620-1720 Panel Discussion 2: Marine Technology Skills Required for an Industry in Transition

Moderator: Daniel Hook, CEO, RAD Propulsion

Panellists:

Jake Anderson, Group Engineering Managing Director, ABL and Longitude Engineering

Chloe Fisher, Naval Architect / Project Manager, SEA-KIT

Phil Parry, Chairman, Spinnaker Global

David Tournay, Maritime Skills Commissioner & Secretary, Maritime Skills Alliance

1720-1730 Closing Remarks by Rosalind Blazejczyk, Chief Executive Officer, Solis Marine

1730-1900 Networking Reception

This agenda is subject to amendments