The Royal Institution of Naval Architects

MARINE & OFFSHORE RENEWABLE ENERGY

26 - 27 September 2012, RINA HQ, London

First Notice & Call for Papers



Marine and offshore renewable energy sources have the potential to make a significant contribution to the increasing total global demand, as well as meeting targets for clean energy. However, the demanding environment in which they are found presents great technological challenges for those who wish to develop such sources.

Wave, tidal and offshore wind energy projects involve a wide range of disciplines and expertise. This conference will bring together the industry stakeholders to provide a forum for discussion and a means of professional development for those involved with using natural marine resources to generate energy.

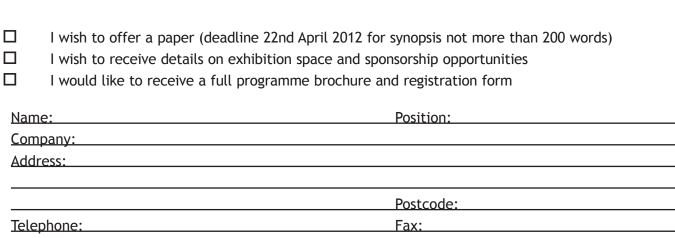
The conference will cover a wide range of topics:

- Research, development and testing.
- Design and construction of renewable energy systems.
- Installation, maintenance and subsea operations.
- Transport / lift vessels and associated support infrastructure.
- · Project management and integration.
- · Economics and viability.

Email:

- Marine planning, environmental protection and sustainable development.
- · Regulations, licensing and future directions for development.

www.rina.org.uk/renewable2012







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