PRIMaRE/ SWMEP Priorities Scoping Workshop Agenda

Perez Collazo, Carlos

http://hdl.handle.net/10026.1/12652

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.
PRIMaRE - Partnership for Research in Marine Renewable Energy

PRIMaRE/ SWMEP Priorities Scoping Workshop

Identifying research priorities for marine energy

A workshop for consultation with developers, consultants, test centres, and supply chain industries to identify the research and development needs of the marine renewable energy sector to meet commercialisation targets.

Room 104 at the Marine Station, Artillery Place, Plymouth, PL4 0LU

This is a great opportunity to influence the direction of travel of research and development in this excellent group of institutions (Plymouth University, University of Exeter, University of Bristol, University of Bath, University of Southampton, Plymouth Marine Laboratory and Marine Biological Association) in order to tackle challenges faced by industry that require specialist knowledge and innovation, specialist equipment and cost effective solutions and that will benefit from a collaborative approach.

The workshop will be structured to identify research priority areas across environmental/consenting and technical aspects of marine renewable energy.

The output of the workshop will be a priority list that will form the basis of a PRIMaRE/SWMEP Roadmap, and will be used to inform future funding scopes within research and development.

The workshop will take place ahead of the Marine Energy Programme Board Meeting at Plymouth University on Wednesday 4 March 2015 13:45 – 17:15.

To reserve your place please RSVP to Kerry Hayes khayes@regensw.co.uk.
PRIMaRE/ SWMEP Priorities Scoping Workshop

Identifying research priorities for marine energy

A workshop for consultation with developers, consultants, test centres, and supply chain industries to identify the research and development needs of the marine renewable energy sector to meet commercialisation targets.

Room 104 at the Marine Station, Artillery Place, Plymouth, PL4 0LU

Agenda

13:45 Coffee
14:00 Welcome and Introduction
14:15 Session 1 Technical Keynote Speaker 2: Rob Rawlinson (DNV GL -Energy)
14:30 Break out discussion
15:15 Plenary feedback
15:30 Tea/coffee
15:45 Session 2 Environmental and Consenting Keynote Speaker: Annie Linley (NERC)
16:00 Break out discussion
16:45 Plenary feedback
17:00 Final Remarks
17:15 Close