

mEP

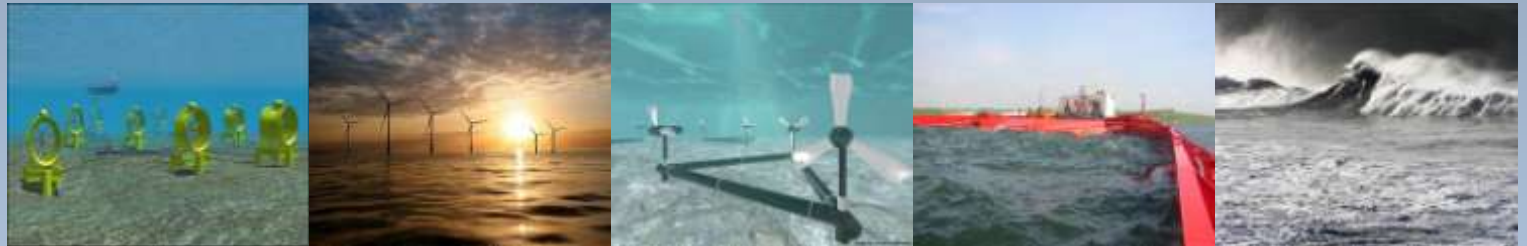
Marine Energy Pembrokeshire

Marine Energy Pembrokeshire Industry Seminar

Monday 14th March 2011

Pembrokeshire Science & Technology Park, Pembroke Dock

Aim: To provide an update on the current status and future plans for marine renewables in Pembrokeshire, to explore some of the key barriers to deployment and to seek opportunities for collaboration



LCRI LOW CARBON
RESEARCH INSTITUTE



Pembrokeshire County Council
Cyngor Sir Benfro



www.marineenergypembrokeshire.co.uk

Marine Energy Pembrokeshire Industry Seminar Programme

09.30 Coffee and Registration

Session 1

10.00 Welcome & Introduction by - *Peter Pearson, Director, Low Carbon Research Institute*

10.10 Marine Energy Pembrokeshire - *update Tonia Forsyth / David Jones MEP*

10.20 Department of the Economy: Energy & Environment Focus - *Helen Donovan, Senior Business Development Manager, Energy & Environment*

10.35 Energy Policy update and 'Development of the Marine Energy Renewable Strategic Framework (MRESF) for Welsh territorial waters' - *Paul Harrington, Renewables Policy Manager, WAG / Nicola Simpson, Associate Director, Marine Ecology, RPS*

11.00 Key Note Address - *Jane Davidson, Minister for Environment Sustainability & Housing*

11.20 Q&A Session 1

11.35 Introduction to workshops

11.40 Coffee - *Opportunity for informal discussion*

Session 2

12.00 Break out workshops based on 3 themes. You will be allocated a workshop on arrival

- Environmental/consents/ marine licensing
- Infrastructure & Supply Chain
- Funding

13.00 Lunch

Session 3

13.45 Summary of workshops

14.00 Q&A Session 2

14.15 Marine Renewables Support within the Low Carbon Research Institute for Wales - *Dr Miles Willis, Project Manager, Low Carbon Research Institute*

14.30 Milford Haven, a Lot of Port for Your Money - *Dick Moore, Marketing Director, MHPA*

Session 3 continued

14.40 Pembrokeshire - A marine energy opportunity for DeltaStream - *Martin Murphy, Managing Director, TEL*

15.00 Open Panel Debate *Members from the floor to direct questions to the panel with the purpose of providing information on development of the MRE sector and formulation of specific assigned actions to take the industry forward*

Panel to include all speakers and workshop panel members

15.15 Summing up & event Chair closing remarks

15.30 Event closure

Coffee - *Opportunity for informal discussion*



Marine Energy in Pembrokeshire could increase and diversify economic activities, raise skill levels, sustain and strengthen local communities and most importantly contribute to the single greatest challenge of our time – **Climate Change**. In addition to the excellent energy resource that Pembrokeshire has to offer, there are a number of other factors that set the area apart from other UK sites and provide an attractive package for potential investors. These include excellent grid connection possibilities, world class research, port facilities and transferable skills, a history of collaborative working in the marine sector and unrivalled data collection.

To drive Pembrokeshire forward as a centre of excellence for Marine Energy a Working Group has been developed and contains members from Welsh Assembly Government, The Marine Energy Task Group for Wales, Pembrokeshire County Council, Countryside Council for Wales, Milford Haven Port Authority, Pembrokeshire Coast National Park Authority, Tidal Energy Limited, E-ON, Marine Energy Limited, Wave Dragon, Far Offshore Renewables and the Pembrokeshire Coastal Forum.

Members of the Group are self-nominated according to their knowledge, influence, skills and enthusiasm to progress this agenda in Pembrokeshire and their willingness to work together collectively for the benefit of all.

For more information www.marineenergypembrokeshire.co.uk

Directions to the event

By car

From St Clears and M4

From end of the M4, continue on A48 towards Carmarthen. Continue until you reach Carmarthen and follow directions for St Clears. Take the A477 to Pembroke Dock. Upon entering Pembroke Dock take the 3rd exit at the roundabout towards the Toll Bridge. (There are a number of SHIPS ANCHORS on the roundabout) At the top of the hill take the 3rd exit at the roundabout. At the next roundabout also take the third exit. As the road curves and begins to descend the hill the car park is on the right hand side. After parking and walking back to the road turn right and the Science Park building is on the left hand side a little further down the hill.

From Haverfordwest

Take the A4076 (following signs towards Milford Haven). At Johnston turn left onto the A477 (sign posted to Pembroke Dock, Neyland and Toll Bridge). Stay on the A477 following the signs towards TOLL BRIDGE. Cross Toll Bridge (toll 75p). Immediately after the toll booths take the first exit at the roundabout. At next roundabout, take the 3rd exit. As the road curves and begins to descend the hill the car park is on the right hand side. After parking and walking back to the road turn right and the Science Park building is on the left hand side a little further down the hill.

Car Parking

Parking is available in a car park close to the building. This car park is located close to the second roundabout off the A477 see above. **Disabled Parking** For Blue Badge holders there is disabled parking behind the Science Park Building. Please drive in and press the buzzer at the barrier. If further assistance is required please advise the receptionist when buzzing and special arrangements can be made

By Rail

The nearest rail station is Pembroke Dock, which is approximately 1 mile from Technium. A taxi from the station will cost approximately £2.50. The nearest signed bus stop for the No 356 is on Law street; however, the bus will stop on request outside the station. Take the bus to the Cleddau bridge and walk from there. There is also a station at Haverfordwest, and the No 356 bus can be taken (this coincides with train arrivals in Haverfordwest) from the Train Station.

By Bus

The nearest operational bus stops are at the Cleddau bridge and anyone using public transport to visit Pembrokeshire Science and Technology Park (formerly Technium Pembrokeshire) will have to walk from there. Neither of these bus stops are marked, but they do exist. The relevant routes are: 349 Haverfordwest - Tenby and Tenby - Haverfordwest. This runs approximately hourly. 356 Monkton - Milford Haven and Milford Haven - Monkton. Also approximately hourly.

Cycling

Pembrokeshire Science and Technology Park (formerly Technium Pembrokeshire) is close to the Sustrans trail (a National Network of Cycle paths). Once leaving the actual Sustrans follow directions from the Cleddau Bridge. There is plenty of cycle parking at Pembrokeshire Science and Technology Park (formerly Technium Pembrokeshire).