



MARINE ENERGY WALES

MARINE ENERGY TEST AREA (META)

Environmental Impact Assessment

Appendix 1.2. - Statement of Community Engagement

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Jessica Hooper



2019-06-05

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Marine Energy Wales



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A.1.2 Introduction

- A.1.2.1.1 This statement of Community Engagement has been prepared in support of proposals for a Marine Energy Test Area (META) project.
- A.1.2.1.2 The Marine Energy Test Area (META) project has been proposed to provide a place for marine energy developers to test their technology in a marine environment, enabling faster prototyping, development and commercialisation of marine energy technology.
- A.1.2.1.3 The project is being led by Marine Energy Wales (MEW), the industry association for marine energy in Wales, which is administered by the community interest company Pembrokeshire Coastal Forum (PCF).
- A.1.2.1.4 The idea for the project arose from interest from marine energy technology developers working with the local supply chain and utilising the Waterway for testing. MEW has been working closely with the Port of Milford Haven (PoMH) to identify potential areas in the Waterway and just outside the mouth of the Haven that could be utilised.
- A.1.2.1.5 £1.9 million has been secured to fund the development of the project through the [European Regional Development Fund](#), [Coastal Communities Fund](#) and Swansea Bay City Deal.
- A.1.2.1.6 The intention is for the META project to be a series of pre-consented, non-grid connected test areas in and around the Milford Haven waterway (henceforth referred to as the Waterway), suitable for a range of component, sub assembly and marine renewable energy device tests including deployment and recovery and Operation & Maintenance methods in areas that are sheltered and accessible, yet still representative of, real sea environments.
- A.1.2.1.7 META Aims:
- To provide early stage device developers based in Wales, with a local, easy access facility for testing components, subassemblies, operational procedures and devices, which will de-risk future deployments.
 - To support global marine energy device developers, supply chain companies and universities, in developing new products and services, and to provide a showcase for the commercialisation of these products and services.
 - In combination with the current energy sector supply chain, and proposed Catapult Marine Energy Engineering Centre of Excellence, META will provide added value to the current UK test centre network, supporting ambitions for the UK to continue to play a global leading role in marine energy development
- A.1.2.1.8 The META project will provide a number of positive outcomes including:
- up-skilling the local supply chain and assisting with diversification, creating sustainable jobs in the local area
 - supporting enterprise zone initiatives
 - allowing innovation in engineering, research and development for universities
 - attracting companies to locate in Wales bringing regional opportunities and benefits

- an educational programme to be developed and delivered across all Pembrokeshire schools, with a specific focus on marine energy development, coastal zone management and sustainable use of the coast.

A.1.2.1.9 This report provides a full explanation of the consultation that has been undertaken in relation to the META project, and summarises the feedback from the respondents and how that feedback has been taken into account in preparing the outline consent and licence applications. The appendices contain the evidence of the consultation process.

A.1.2.2 The Consultation Process

A.1.2.2.1 The consultation concerned the proposal for the META project comprising:

- META Phase 1: Five Test Sites directly adjacent to Pembroke Port; and
- META Phase 2: Three test sites; tidal test area at Warrior Way (site 6), wave test area at Dale Roads (site 7), and wave and floating offshore wind component test area at East Pickard Bay (site 8).

A.1.2.2.2 The following public consultation events were held in December:

- 4th December, Castlemartin community hall, 3pm – 7pm;
- 5th December, Angle Village Hall, 3pm – 7pm;
- 6th December, Dale Coronation Hall, 3pm - 7pm; and
- 11th December, Sunderland Trust, Pembroke Dock, 3pm – 7pm.

A.1.2.2.3 An additional event was held to try to accommodate fisheries on the 12th December in Cedar Court, Milford Haven between 6pm and 8pm.

A.1.2.2.4 In order to advertise the public consultation events, approximately 150 flyers were prepared and delivered to local households of both Angle and Castlemartin, two weeks before the event. Please see Annex 1 for Leaflet Distribution Area Maps. The flyer provided local residents with information about the forthcoming events and invited them to find out more information regarding the proposed development and the opportunity to discuss the proposals with the META team.

A.1.2.2.5 E-shots advertising the public exhibition events were sent out via the Pembrokeshire Coastal Forum and Marine Energy Wales mailing lists.

A.1.2.2.6 Social Media posts via Pembrokeshire Coastal Forum Twitter, Pembrokeshire Coastal Forum Facebook, Pembrokeshire Coastal Forum LinkedIn, and Marine Energy Wales Twitter, advertising the events and inviting the general public and interested stakeholders to attend and input to help shape the project, were issued.

A.1.2.2.7 The Marine Energy Wales Website was also updated to include additional detail on the project for reference before, during and after the consultation process.

- A.1.2.2.8 Direct emails were also sent to local councillors and community councils including a copy of the consultation flyer providing details of the consultation, and offering to host separate meetings to discuss the project if they wished.
- A.1.2.2.9 In addition to the consultation flyers, an advert was also placed in the Western Telegraph for two consecutive weeks advertising the event. Posters were also put up in strategic locations to further advertise the events.
- A.1.2.2.10 The development proposals were set out on display boards at the exhibition, as well as an introduction to Marine Energy and some case studies of example devices. Bombora Wave Power were asked to attend as META's first potential client to provide an overview of their device design.
- A.1.2.2.11 Representatives of PCF (including the META project team) were in attendance to explain the proposals in greater detail and answer any questions. Representatives from the PoMH and Bombora Wave Power were also in attendance to support PCF by providing detail on the proposed wider "Pembroke Dock Marine" project, as well as the proposed Bombora project.
- A.1.2.2.12 At the consultation event, promotional materials were available to take away including a META leaflet that summarises the META project.
- A.1.2.2.13 A "Consultation Attendance Register" or "sign-in sheet" was made available for participants to record their attendance to the public exhibition. According to the attendance register, a total of 97 people attended across the five consultation events. This register also recorded market research on how the attendees found out about the event, as well as offered for them to sign up to our mailing list to be kept informed of any project progress or updates.
- A.1.2.2.14 It was however apparent that not everyone who attended the event chose to record their visit, as such the number of attendees was probably far higher.
- A.1.2.2.15 Those attending the exhibition were invited to record their views on the "Feedback Form". These could be completed at the exhibition and dropped in the "Comments Box" or returned to PCF offices. The survey was also available online for anyone that wished to provide their comments via our website.
- A.1.2.2.16 The META project email address was also provided should residents wish to respond to the consultation this way (META@marinenergywales.co.uk).
- A.1.2.2.17 A total of 64 responses were received which are summarised in section 1.2.3

A.1.2.3 Consultation Responses

- A.1.2.3.1 The events were used to provide information about the META project and also to capture views and feedback at the early stage of project development. The feedback received will help shape the design of the project moving forwards.
- A.1.2.3.2 Activity prior to public engagement focused on collating the requirements for the test areas and what technology developers need to get out of each area, then mapping those against the constraints known and regulated by key stakeholders; Milford Haven Port Authority and Natural Resources Wales.

- A.1.2.3.3 The next step was to consult with those groups with vested interests in the proposed META sites to understand any activities unknown to us or not so well understood. During the Public Exhibitions PCF sought input from a wider audience to shape those areas which may be further constrained by activities which were previously unknown to us.
- A.1.2.3.4 The public exhibition events were aimed at gathering as much information as possible. Feedback and data collated during these exhibitions will shape the project going forward and will be utilised to minimise any potential impacts to other Waterway users wherever possible and realistic.

A.1.2.4 Community Consultation Summary

- A.1.2.4.1 Throughout the consultation period, the majority of feedback received has been very positive. All the queries and concerns raised during all the presentations to groups and individuals can be collated under the following headings:

General concerns

- Ensure that deployments are clearly marked;
- Not affect shipping/navigation particularly small crafts and boat users;
- Any restrictions/exclusions – fishing, recreational use, sailing;
- Visual and Landscape Impacts;
- Coastal Processes;
- Decommissioning; and
- Environmental Impacts.

General Highlights

- Positive to bring these activities to Pembrokeshire and the supply chain opportunities that should come with them;
- Looks to be ideal/seems well thought out;
- Useful and interesting display and
- Good level of engagement with the public.

Suggestions to improve future public exhibition events

- Better publication – advertise via local sailing clubs, adverts locally, advertise in Dale local paper (Peninsula Paper); and
- Placing displays at eye level.

Concerns PCF allayed during event

- Loss of fishing opportunities – explained intention is for test areas to not be exclusion zones. Advised buffer zone around device is expected and explained (and illustrated) maximum footprint of devices. If no device is deployed, then expect boats to be able to pass across site as normal;
- Navigational issues – explained intention is for test areas to not be exclusion zones. Advised seeking guidance from regulators on navigational aids and mooring buoys. Will try to minimise

impact as much as possible. Ongoing engagement with Milford Harbour Users Association and Yacht Clubs in the area;

- Decommissioning – explained Department for Business, Energy and Industrial Strategy (BEIS) require a decommissioning bond before any deployments; and
- Impact on coastal process and waves at East Pickard Bay (site 8) – explained a formal environmental impact assessment (EIA) will be undertaken looking at the impact on coastal processes (amongst other impacts), and we will have further information to provide at the next round of public exhibitions.

A.1.2.4.2 All the comment forms have been analysed and the results are set out in graph form in Annex 7.

A.1.2.4.3 Responses received following the consultation have been fully considered as the application process has been finalised.

A.1.2.4.4 Technical studies and impact assessments prepared and submitted in support of this application provide detailed analysis of the impact of the proposed development and sets out appropriate mitigation. It is not the purpose of this statement to repeat the findings of the strategies set out in the technical documents, but we are confident that the concerns expressed by local residents have been adequately considered and addressed within these reports.

A.1.3 Conclusion

A.1.3.1.1 We believe we have undertaken extensive stakeholder engagement and consultation with a broad range of audiences throughout the process of the META project, from conception up to the point of application submission.

A.1.3.1.2 The public consultation events have allowed local residents and members of the community to consider the proposal and help shape the project during the planning and licensing application process.

A.1.3.1.3 We are confident that any concerns have been addressed and that the project impacts have been analysed and mitigated to reduce any unfavourable outcomes.

A.1.3.1.4 Following submission, we plan to hold additional events to highlight the detailed impact analysis undertaken and update the local community on progress.

A.1.4 Annexes

Annex 1: Leaflet Distribution Area Maps



Figure 1: Angle



Figure 2: Castlemartin

Annex 2: Consultation Flyer

META Arddangosfa Gyhoeddus
MARINE ENERGY TEST AREA
ARDAL BROFI YNNI MOROL

Dewch draw i un o'n digwyddiadau 3 - 7pm:

Mae Ynni Morol Cymru yn datblygu prosiect Ardal Prawf Ynni Morol yn ac o gwmpas Dyfrffordd Aberdaugleddau.

Mae safleoedd ar gyfer profi dyfeisiau tonnau a llanw, ynghyd ag offer ynni morol eraill, yn cael eu cynnig ger Porth Penfro, Warrior Way, Dale ac i'r Gogledd o Freshwater West.

Yn ystod y cyfnod cynnar hwn, gwahoddir y gymuned leol i fynychu arddangosfa gyhoeddus i drafod ein cynnig a siapio'r prosiect.

Darganfyddwch fwy yn marineenergywales.co.uk/meta

Cofrestrwch i fynychu gan ddefnyddio:

Eventbrite

CASTLEMARTIN
4ydd Rhagfyr
Neuadd Gymunedol, SA71 5HN

ANGLE
5ed Rhagfyr
Neuadd y Pentref, SA71 5AN

DALE
6ed Rhagfyr
Coronation Hall, SA62 3RB

DOC PENFRO
11eg Rhagfyr
Sunderland Trust, SA72 6WS

PCF
Pembrokeshire Coastal Forum
Rheolir Ynni Morol Cymru gan Fforwm Arfordirol Sir Benfro

UNDES EWROPEAIGO
EUROPEAN UNION
Uywodraeth Cymru
Welsh Government
Cronfa Datblygu Rhanbarthol Ewrop
European Regional Development Fund

META Public Exhibition
MARINE ENERGY TEST AREA
ARDAL BROFI YNNI MOROL

Come along to one of our events 3 - 7pm:

Marine Energy Wales is developing a Marine Energy Test Area (META) project in and around the Milford Haven Waterway.

Sites for testing wave and tidal devices, along with other marine energy equipment are proposed near Pembroke Port, Warrior Way, Dale and North of Freshwater West.

At this early stage the local community are invited to attend a public exhibition to discuss our proposal and shape the project.

Find out more at marineenergywales.co.uk/meta

Register to attend using:

Eventbrite

CASTLEMARTIN
4th December
Community Hall, SA71 5HN

ANGLE
5th December
Village Hall, SA71 5AN

DALE
6th December
Coronation Hall, SA62 3RB

PEMBROKE DOCK
11th December
Sunderland Trust, SA72 6WS

MILFORD HAVEN
12th December (6-8pm)
Cedar Court, SA73 3LS

PCF
Pembrokeshire Coastal Forum
Marine Energy Wales is managed by Pembrokeshire Coastal Forum

UNDES EWROPEAIGO
EUROPEAN UNION
Uywodraeth Cymru
Welsh Government
Cronfa Datblygu Rhanbarthol Ewrop
European Regional Development Fund

A.1.4.1.1 Updated to include Milford Haven event:

Annex 3: Email Invitation Evidence



META
MARINE ENERGY TEST AREA
ARDAL BROFI YNNI MOROL

Marine Energy Test Area Public Exhibition

Pembrokeshire Coastal Forum, through its 'Marine Energy Wales' programme, is developing a **Marine Energy Test Area (META)** project in and around the Milford Haven Waterway.

Sites for testing wave and tidal devices, along with other marine energy equipment, are proposed near Pembroke Port, Warrior Way, Dale and North of Freshwater West.

Have your say

At this early stage the local community are invited to attend a public exhibition to discuss our proposal and shape the project.

Castlemartin
4th December 3 - 7pm
Community Hall, SA71 5HN

Angle
5th December 3 - 7pm
Village Hall, SA71 5AN

Dale
6th December 3 - 7pm
Coronation Hall, SA62 3RB

Pembroke Dock
11th December 3 - 7pm
Sunderland Trust, SA72 6WS

To help us gauge numbers and interest, we encourage you to register online and let us know which event you will be attending.

[Register to attend here](#)

Annex 4: Newspaper Advertisement

META Public Exhibition
MARINE ENERGY TEST AREA
ARDAL BROFI YNNI MOROL

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Sites for testing wave and tidal devices, along with other marine energy equipment are proposed near Pembroke Port, Warrior Way, Dale and North of Freshwater West.

At this early stage the local community are invited to attend a public exhibition to discuss our proposal and shape the project.

Find out more at marineenergywales.co.uk/meta

CASTLEMARTIN
4th December
Community Hall, SA71 5HN

ANGLE
5th December
Village Hall, SA71 5AN

DALE
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Coronation Hall, SA62 3RB

PEMBROKE DOCK
11th December
Sunderland Trust, SA72 6WS





PCF
Pembrokeshire Coastal Forum
Marine Energy Wales is managed by Pembrokeshire Coastal Forum

Logo of the European Union
Logo of the Welsh Government
Cronfa Datblygu Rhanbarthol Ewrop
European Regional Development Fund

Annex: Exhibition Photographic Evidence



Annex 6: Comments Form

 	 
<p>Marine Energy Test Area Feedback Form</p> <p>We would be grateful if you would take a few minutes to complete this feedback form.</p> <p>PCF will use this feedback to look to ensure all stakeholder concerns are addressed prior to consent and license applications being submitted.</p> <p>1. Which event did you attend?</p> <p><input type="checkbox"/> Castlemartin <input type="checkbox"/> Angle <input type="checkbox"/> Dale <input type="checkbox"/> Pembroke Dock</p> <p>2. How did you hear about the exhibition?</p> <p><input type="checkbox"/> PCF Facebook <input type="checkbox"/> PCF Twitter <input type="checkbox"/> PCF LinkedIn <input type="checkbox"/> MEW Twitter</p> <p><input type="checkbox"/> Email invitation <input type="checkbox"/> Advert in Western Telegraph <input type="checkbox"/> Flyer <input type="checkbox"/> Poster</p> <p><input type="checkbox"/> Word of mouth <input type="checkbox"/> Other:</p> <p>3. What best classifies you?</p> <p><input type="checkbox"/> Local Resident <input type="checkbox"/> Business Owner</p> <p><input type="checkbox"/> Interest Group (eg Fisherman, Surfer etc) Please state:</p> <p><input type="checkbox"/> Other:</p> <p>4. How satisfied are you that you have been informed about the Marine Energy Test Area (META) and believe that you have had the opportunity to feedback on our plans at this early stage?</p> <p><input type="checkbox"/> Very Satisfied <input checked="" type="checkbox"/> Satisfied <input type="checkbox"/> Neutral <input type="checkbox"/> Unsatisfied <input type="checkbox"/> Very unsatisfied</p> <p>Do you have any suggestions to improve future public exhibition events?</p> <div style="border: 1px solid black; height: 20px; width: 100%;"></div> <p>5. On a scale of 1 -5, how satisfied are you with the proposed test sites for marine energy? (Please circle, 1 = Satisfied, 5 = Unsatisfied)</p> <p><input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5</p> <p>6. Do you have any comments on the location of the test areas and proposed activities?</p>	<div style="border: 1px solid black; height: 40px; width: 100%;"></div> <p>7. If you have any further comments please use the box below:</p> <div style="border: 1px solid black; height: 50px; width: 100%;"></div> <p>Thank you for completing our feedback form. Please put this in the feedback box before leaving, or alternatively fill out the online form.</p> <p>More information is available online at: www.marineenergywales.co.uk/META</p> <p>Or email us any queries at: META@marineenergywales.co.uk</p>

Annex 7: Public Exhibition Report

A.1.4.1.4 PCF META Public Exhibition Report

A.1.4.1.5 Pembrokeshire Coastal Forum hosted a number of Public Exhibition Events to introduce the concept of the project to the local community.

A.1.4.1.6 The events were used to provide information about the META project and also to capture views and feedback at the early stage of project development. The feedback received will help shape the design of the project moving forwards.

A.1.4.1.7 Activity prior to the public engagement focused on collating the requirements for the test areas and what technology developers need to get out of each area, then mapping those against the constraints known and regulated by key stakeholders; Milford Haven Port Authority and Natural Resources Wales.

A.1.4.1.8 The next step was to consult with those groups with vested interests in the areas to understand any activities unknown to us or not so well understood. During the Public Exhibitions PCF sought input from a wider audience to shape those areas which may be further constrained by activities which were previously unknown to us.

A.1.4.1.9 The public exhibition events were aimed at gathering as much information as possible. Feedback and data collated during our exhibitions will shape the project going forward and will be utilised to minimise any potential impacts to other waterway users wherever possible and realistic.

A.1.4.1.10 Five events were held in total.

Table 1: Public Exhibition Events

Venue	Date	Time	Attendance	Survey Responses Received
Castlemartin	04/12/18	3pm – 7pm	14	12
Angle	05/12/18	3pm – 7pm	17	14
Dale	06/12/18	3pm – 7pm	32	14
Pembroke Dock	11/12/18	3pm – 7pm	34	20
Milford Haven	12/12/18	6pm – 8pm	5	4

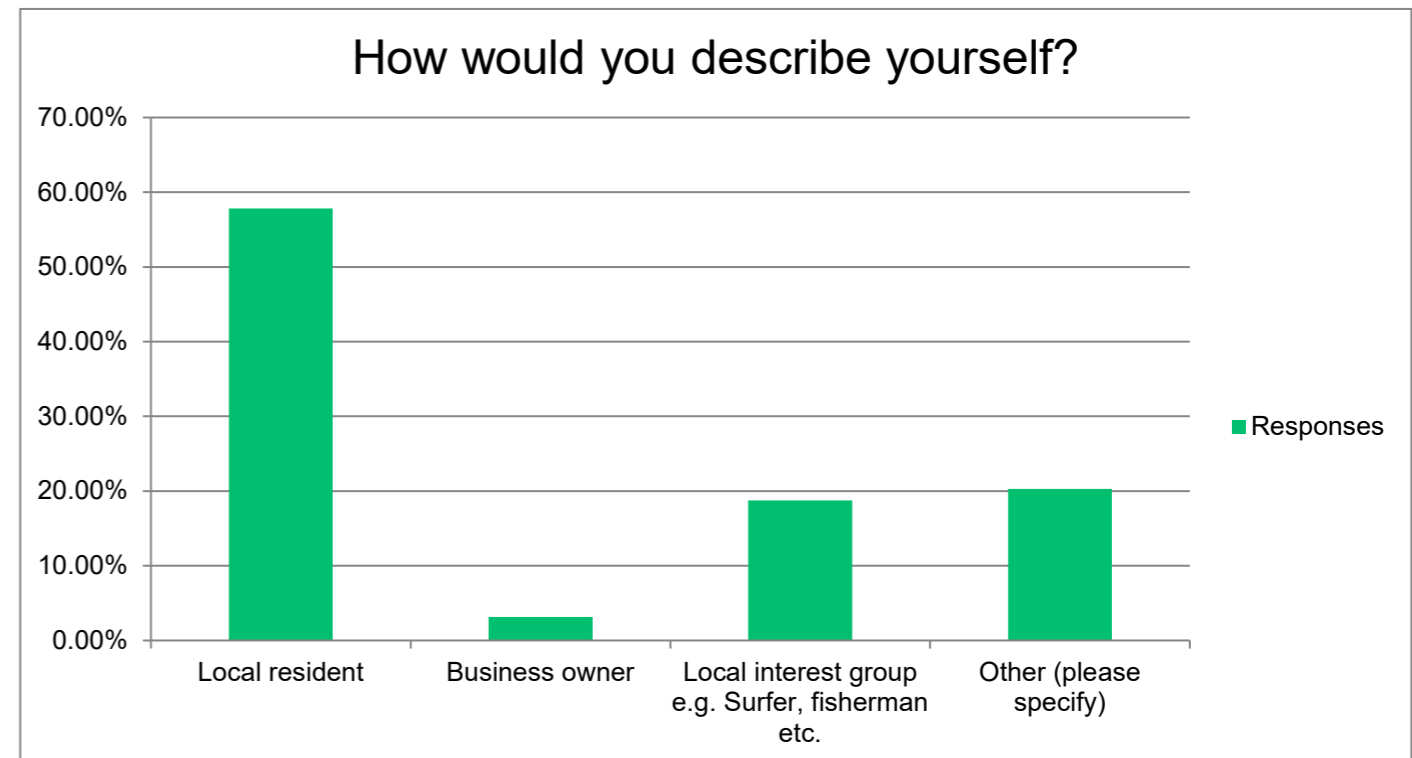
Table 2: Attendance Categories

Answer Choices	Responses
Local resident	57.81% 37

Business owner	3.13%	2
Local interest group e.g. Surfer, fisherman etc.	18.75%	12
Other (please specify)	20.31%	13
	Answered	64

Other (please specify):

- community organiser in N. Pembs
- Marine ecologist (local)
- sailor/ leisure user
- Yachting/ harbour user



A.1.4.1.11 Known Group attendance:

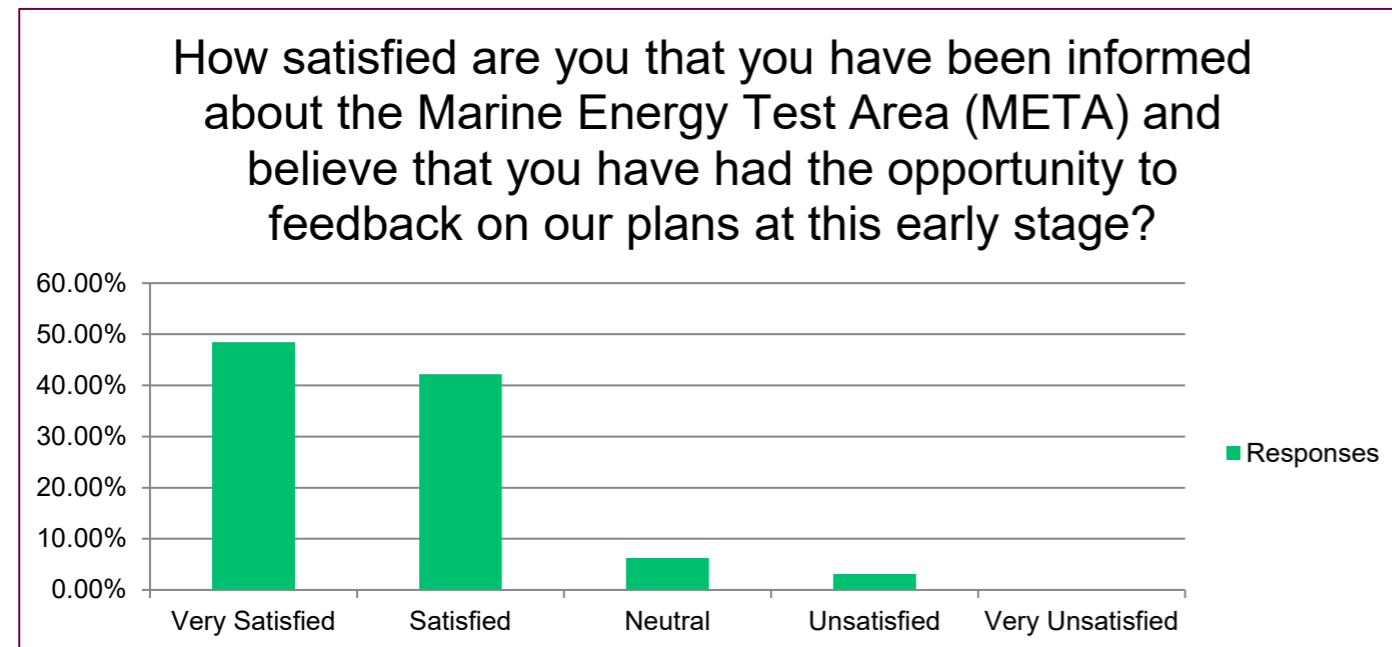
- Dwr Cymru welsh water
- Llanion Cove
- PCNPA
- National Trust
- Owen & Owen
- RNLI
- Transition Bro Gwaun
- Milford Harbour Users Association
- MEECE
- MHPA
- Leask marine

- MCGA
- WFA

A.1.4.1.12 Feedback Responses

A.1.4.1.13 How satisfied are you that you have been informed about the Marine Energy Test Area (META) and believe that you have had the opportunity to feedback on our plans at this early stage?

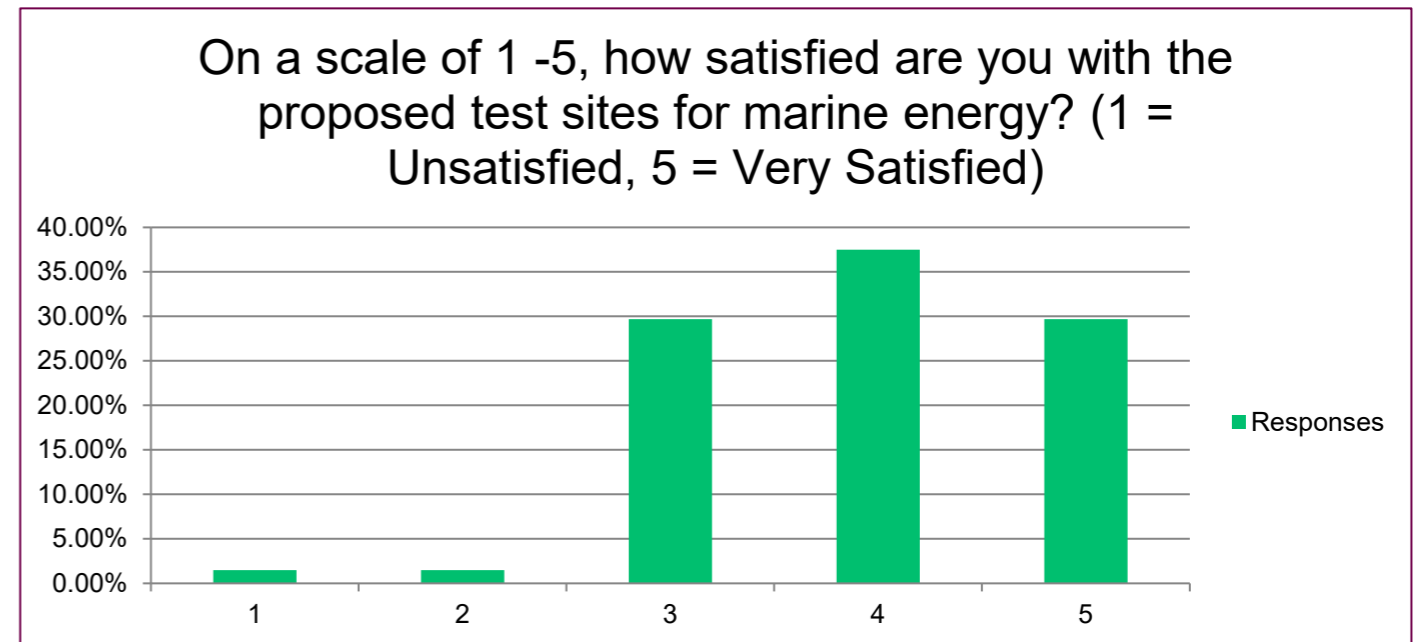
Answer Choices	Responses	
Very Satisfied	48.44%	31
Satisfied	42.19%	27
Neutral	6.25%	4
Unsatisfied	3.13%	2
Very Unsatisfied	0.00%	0
	Answered	64



A.1.4.1.14 On a scale of 1 -5, how satisfied are you with the proposed test sites for marine energy? (1 = Unsatisfied, 5 = Very Satisfied)

Answer Choices	Responses	
1	1.50%	1
2	1.50%	1
3	29.69%	19
4	37.50%	24
5	29.69%	19

Answer Choices	Responses
Answered	64



A.1.4.1.15 General concerns:

- Ensure that deployments are clearly Marked
- Not affect shipping/ navigation particularly small crafts and boat users
- Any restrictions/ exclusions – fishing, recreational use, sailing
- Visual and Landscape Impacts
- Coastal Processes
- Decommissioning
- Environmental Impacts

A.1.4.1.16 General Highlights:

- Positive to bring these activities to Pembrokeshire and the supply chain opportunities that should come with them
- Looks to be ideal/ Seems well thought out
- Useful and interesting display
- Good level of engagement with the public

A.1.4.1.17 Suggestions to improve future public exhibition events:

- Better publication – advertise via local sailing clubs, adverts locally, advertise in Dale local paper (Peninsula Paper)
- Placing displays at eye level

A.1.4.1.18 Concerns PCF allayed during event:

- Loss of fishing opportunities – Explained intention is for test areas to not be exclusion zones. Advised buffer zone around device is expected, and explained (and illustrated) maximum footprint of device. If no device is deployed, then expect boats to be able to pass across site as normal.
- Navigational issues – Explained intention is for test areas to not be exclusion zones. Advised seeking guidance from regulators on navigational aids and mooring buoys. Will try to minimise impact as much as possible. Ongoing engagement with Milford Harbour Users Association and Yacht Clubs in the area.
- Decommissioning – Explained BEIS require a decommissioning bond before any deployments.
- Impact on coastal process and waves at East Pickard Bay – Explained a formal environmental impact assessment (EIA) will be undertaken looking at the impact on coastal processes (amongst other impacts), and we will have further information to provide at the next round of public exhibitions.

A.1.4.1.19 Fisheries Attendance:

- Limited attendance by fisheries. Biggest attendance at Dale event.
- Additional event held at Milford Haven to try to engage with fisheries. Venue and Timings agreed to be suitable by WWSFA and WFA.
- Marion from WFA attended, otherwise unfortunately no fisheries in attendance.

A.1.4.1.20 Mitigation for low attendance and managing perceptions;

A.1.4.1.21 Subsequent engagement:

- WWSFA letters to directors inviting direct engagement
- Meeting set up for 30/1/19 date
- Attended by Jeromy Arnold and Chris Davies
- Follow up email issued in response to queries raised