

# Tiree Onshore Scenario Mapping Project

### **Renewable Energy Action Plan (REAP)**

### Vision

"Argyll and Bute will be at the heart of renewable energy development in Scotland by taking full advantage of its unique and significant mix of indigenous renewable resources and maximising the opportunities for sustainable economic growth for the benefit of its communities and Scotland."



### **Delivering REAP**



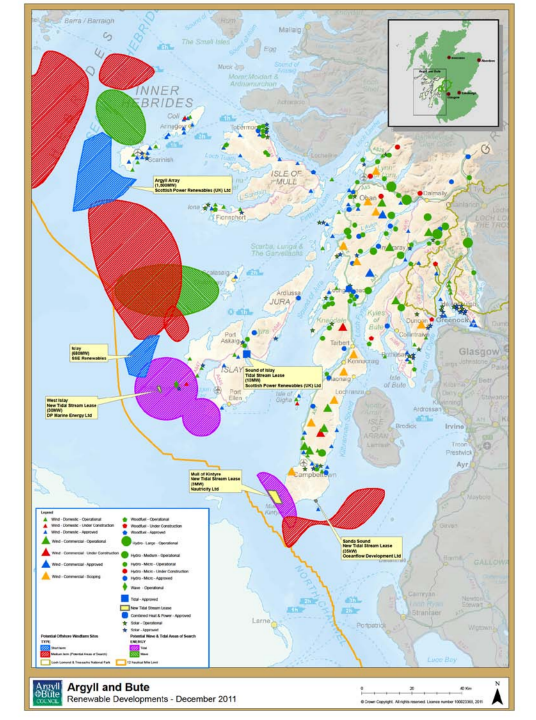
- Transmission Network
- Port and Landside infrastructure
- Transport Network

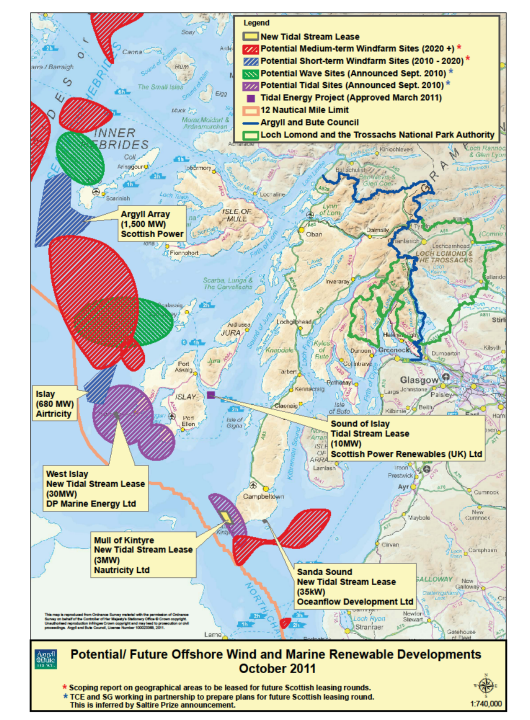
#### **COMPETITIVE Argyll and Bute:**

- Businesses
- Places (including NRIP)
- Communities

#### **COLLABORATIVE Argyll and Bute:**

- National / EU Policy & Funding
- Building Partnerships (ABRA)
- Profile and Identity





# World's First Tidal Power Array in the Sound of Islay



- Installation by SPR of 10 x1MW tidal turbines during the period 2013- 2015
- Developed by Hammerfest Strøm in partnership with SPR
- Successful installation and testing of the 1MW device at the EMEC in Orkney in December 2012



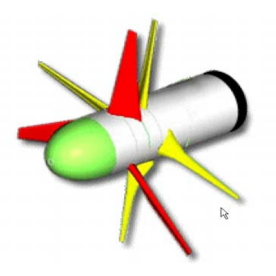
## Oceanflow Tidal Stream Turbine Test Project in Sound of Sanda



### **Nautricity and Argyll Tidal**

Mull of Kintyre – Investigating up to 6 x 500kw tidal turbines, known as CoRMaT

The CoRMaT is a small capsule tethered to a small surface float



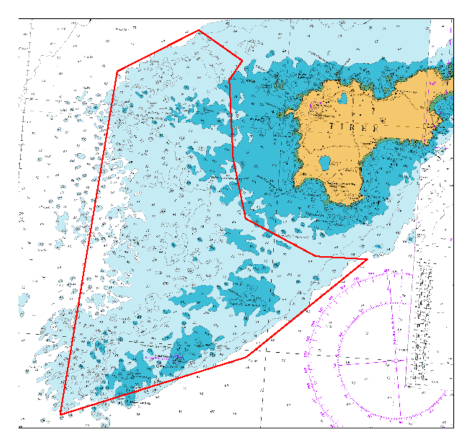


#### "Communities

Securing socio-economic benefit for our committee and assisting the development of local renewable projects."

Source: Renewable Energy Action Plan (REAP)

# **Argyll Array Offshore Windfarm**



#### **Key Facts:**

- 361 km. sq
- Up to 1800MW
- Up to 300 wind turbines (at 6MW each)
- Up to 50m water depth
- Export cables(s) +150km
- Several years to build
- 1000MW grid connection to Dalmally signed

# Potential for significant investment in Scotland and direct jobs to Argyll:

- Infrastructure
- Manufacturing / Construction
- 25 50 years operations/ maintenance (+100 direct jobs)
- Service/ support

# **Argyll Array Project Timeline**



### **Project Brief**

The purpose of the study is to consider the onshore implications of the proposed offshore array for the community of Tiree. The study is being funded by Marine Scotland, The Crown Estate, Argyll and Bute Council and Highlands and Islands Enterprise.

Offshore windfarms have operational and maintenance (O&M) needs which typically include a level of land-based development. This study will help assist the Steering Group, community and stakeholders in considering any potential land-based implications associated with the proposed offshore array

# **Community Consultation**

#### Consultation has been central to the process - and has involved:

- Consultation Event 1 Understanding Local Issues & Concerns Aug 2011
- Consultation Event 2 Initial assessment of potential O&M scenarios Oct 2011
- Consultation Event 3 Reporting on the Draft Findings Nov 2011
- Verification Day Consultation with key stakeholders Nov 2011
- Development of web pages on Council website Consultation information posted on website, minutes of steering group meetings and consultants brief and tender document
- 206 attendees, 36 Business One to One and stakeholder consultation including Tiree Association
- The Draft report to be issued for a 6 week consultation period commencing Friday 16<sup>th</sup> March

#### FOCUS

Seeking to understand Scenarios and implications on Education / Health / Community Lifestyle

#### FOCUS

Benefits and Disbenefits and the balance of impact. Critical to understand actual benefit include, jobs, and community fund.

#### FOCUS

Critical that the community remains involved and understands when key decisions will be made.

# **The Steering Group**

Argyll and Bute Council is working in partnership with a number of organisations together referred to as the project Steering Group. Argyll and Bute Council are the chair of the Steering Group. The project funders are: Argyll & Bute Council, The Crown Estate, Highlands & Islands Enterprise and Marine Scotland.



\* SPR's main input is advisory providing information on the possible options for onshore developments if the offshore array were to be granted a license.

# What is Scenario Mapping / Planning?

Scenario Planning is a tool to help stakeholders and others better understand the implications of change and assist consultation on how to manage potential futures more effectively.

The scenario planning process can be used to highlight:

- Principal factors that create or drive change e.g. jobs, people, demand for services
- Provides based on percentage assumptions a better understanding of the range of change that might occur e.g. population growth / proportion of local versus new jobs

Scenarios are widely used by various organisations and groups to assess change and help to inform views and future decisions.

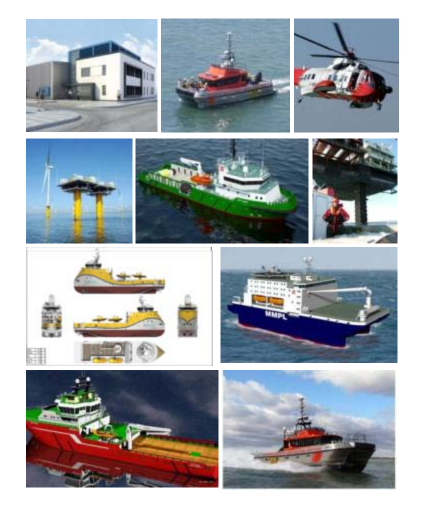


## **O&M Requirements**

The offshore array developer has identified four separate possible scenarios relating to the Operations and Maintenance (O&M)

#### Key O&M Requirements are likely to include:-

- 150 O&M service jobs
- Office & Workshop Facility
- Helicopter Pad including hangar
- Harbour Facilities if Array service by smaller vessels
- Fuelling facilities
- Housing for locally resident employees
- Social & Support services



### **Scenario Mapping**



**Onshore O&M Base** An onshore base would have a Tiree base operating between the O&M office and workshops, harbour and helipad.

### O&M Implications for Tiree:

- significant employment
- population growth
- harbour facility



Offshore Platform An offshore platform servicing the offshore array with connections to the mainland base for staffing and equipment.

### O&M Implications for Tiree:

- very limited
- operates like North Sea Oilfield



**Offshore Mothership** An offshore mothership arrangement for servicing the offshore array operating from a mainland port.

### O&M Implications for Tiree:

- limited
- mothership operates from mainland base
- helicopter base on Tiree



**Base & Mothership** An onshore O&M base comprising O&M office, harbour and helipad. Two motherships would use the harbour for crew changes, re-fuelling and supplies.

#### O&M Implications for Tiree:

- significant employment
- some population growth
- harbour facility
- wider employment access

# **Summary Scenario 1-4**

		2	3	
Jobs on Tiree		3	00)	
Houses on Tiree	***		<b>1</b>	10 10 1
School Pupils primary & secondary	跌 "決		<u>R</u>	12×
Built Development	6 6 6			
Helicopter Flights	APPE     APPE     APPE     APPE     APPE       1 Day     1 Day     1 Day     1 Day     1 Day       APPE     APPE     APPE     APPE     APPE       1 Day     1 Day     1 Day     1 Day     1 Day       APPE     APPE     APPE     APPE     APPE       1 Day     1 Day     1 Day     1 Day     1 Day       APPE     APPE     APPE     APPE       1 Day     1 Day     1 Day     1 Day		ମୁକ୍ଳ ନିକୁଳ ନିକୁଳ 1507 1507 1507 1507	निक निक निक निक 1849 1849 1849 1849 1849
Population Growth	to to to to to to to to to to to to to to		to to to	to to to to to
This information represents Ironside Farrar's initia	l findings and draft rec	ommendations	<ul> <li>= 10 jobs</li> <li>= 10 houses</li> </ul>	= 10 school pupils

### **Initial Scenario Mapping 1-4**



#### Scenario 1 – O&M-Base



#### Scenario 3 – Offshore Mothership



#### Scenario 2 – Offshore Platform



Scenario 4 - O&M-Base / Mothership

### **Consultation Events – Key Issues**

- Local jobs & access to jobs / training / apprenticeships for young people
- Population growth with additional support for local goods and services
- Long term economic benefit to island from investment
- Concern at assurances in terms of commitment to delivery of local benefits
- Concern of O&M employment leading to displacement of local jobs/job-shares
- Environmental impacts
- Impacts of Array on tourism /environment and communities
- Concern regarding Helicopter Movements / Converter Station / Harbour
- Level of Change to a 'special quality of place'



#### FOCUS

Benefits and Disbenefits and the balance of impact. Critical to understand actual benefit include, jobs, and community fund.

### Future Steps & (O&M)

Next steps will be informed by the finalised project proposals with parallel assessments undertaken within the consenting process. Need to consider:

- Array / Operational Baseline Studies
   Need to establish environmental / wave / construction & operational parameters affecting marine servicing as part of Scheme Development
- Converter Station Design & Locational Assessment Converter Station decisions are important to impact and mitigation. We understand that detailed assessment will be through the EIA for the proposed Array.
- License / Planning Procurement Programme Need to ensure programme convergence on key consent and delivery issues
- Local Development Plan (LDP)
   Development Framework / Masterplan information to inform and develop LDP

### **Future Steps & Engagement**

In addition linking up to wider strategic thinking regarding supporting infrastructure (physical/ business/skills) for O&M and supporting Argyll Array and future MTO O&M Requirements;

- Argyll & Bute Renewable Energy Alliance Argyll Array Delivery in Context of strategy for Argyll & Bute
- Harbour Feasibility Study Requirement for Scenario 1&4 and would require early study and delivery
- Advance Skills and Training Programme Advance Initiative required linking Skills /Training with future need with 3-4 year lead time with key partners
- Community Benefit Review
   Framework for Coastal Communities & Tiree Community Benefits. Need to continue a dialogue on opportunity and issues associated with Community Benefits
- Engagement & Communications Maintaining engagement activity



### **Community Renewable Opportunity Plan (CROP)**

- Development of renewable community map and community trust fund map with links to projects/funds
- Provide links to information/assistance/funding already available to communities – one stop shop (web site)
- "Critical Friend" to allow access to services/assistance within the Council - planning
- Information on different models equity share, outright ownership and examples of each
- Provide access to information relating to grid capacity and other associated consenting regime

