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## Work Package ME8: Antifouling systems for tidal energy devices

Tim Fileman & Tom Vance Plymouth Marine Laboratory





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# Work Package ME8: Anti fouling systems for tidal energy devices

- 1. To develop a protocol for identifying optimum anti-fouling systems (biofouling management) for tidal and wave energy devices and critical associated infrastructure (ME8.1)
- Technical literature review and consultation with device developers (ME8.2)
- 3. Development of experimental design, construction and deployment of test arrays (ME8.3)
- 4. Deploy arrays, monitor biofouling (ME8.4)
- 5. Synthesis of results & report (ME8.5)



### **Broad Aims**

- Develop an experimental design and infrastructure to secure statistically robust outcome
- Characterised fouling potential at the site
- Identify leading coatings products and assess their performance and robustness
- Develop recommendations for optimum protocol for biofouling management and selecting antifouling coatings
- Ultimately to help to de-risk and improve reliability of renewable energy devices



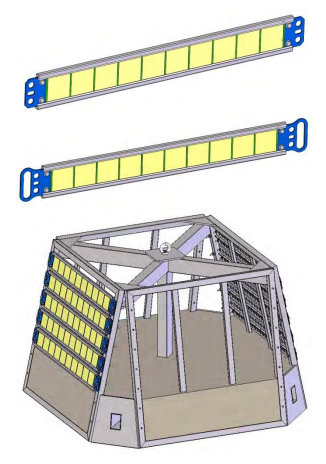




### **ReDAPT**

### **Design Stage**

- Design stage critical:
  - How to mount & demount panels on the turbine
  - Experimental design e.g. statistical replication, redundancy etc.
  - Minimising risk of lost experiments losing panels, pods etc



- Safety

#### **ReDAPT**

## **Coating Test List**

- Range of antifouling and protective coatings
- Includes biocidal, FRC and epoxy based technologies
- Applicable to different components, materials and budgets.



Manufacturer	Brand	Technology Type	Anticorrosive (DFT info supplied by manufacturer)	Tie Coat	Top Coat (DFT info supplied by manufacturer)	Pre-test Total Dry Film Thickness	Notes
Hempel	Hempasil	Fouling Release	Multi-strength 457751- 12340 (DFT 250µm)	Nexus 27302- 55001	Hempasil Topcoat	~1000µm	Manufacturer applied
International	Not supplied	Fouling Release	Aluminium pure epoxy (150µm x 2 coatings)	Silicone Tie coat 100µm	Flouropolymer Antifouling 150µm	~550 µm	Manufacturer applied
Coppercoat	Coppercoat	Biocidal copper filled epoxy resin	GP120 (DFT 250-300µm)	N/A	Coppercoat (DFT 250 – 300µm)	~350µm	Manufacturer applied
Jotun	Seaquantu m Ultra	Self polishing biocidal	Jotamastic 87	Safeguard Universal AS	Seaquantum Ultra	~600µm	Manufacturer applied
International	Not supplied	Not supplied	Not supplied	Not supplied	Not supplied	~550 µm	Manufacturer applied
Plastimo	Plastimo Classic	Self polishing biocidal	Primocon (see below for details)	N/A	Plastimo Classic	~180µm	User Applied
International	Interzone 954	Epoxy	N/A	N/A	Interzone 954	N/A	User Applied
Jotun	Baltoflake Ecolife	styrene free, glass flake reinforced polyester	Jotamastic 87	Safeguard Universal AS	Baltoflake Ecolife	~1200µm	Manufacturer applied
Ecospeed	Ecospeed	Vinyl ester resin base, reinforced with glass platelets	N/A	N/A	Ecospeed (DFT 500µm x2 layers)	~1300µm	Manufacturer applied
International	Primocon	Tar free quick drying primer	This product is an anticorrosive primer and was used as a control coating.	N/A	Primocon	~150µm	User Applied

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### Approach 2012

- Two seabed pods deployed 200m from turbine test site 28.05.12
  - Each pod roughly 1.3 metres cubed
  - 3.5 tonnes concrete in each pod
  - 2 panel arrays of 5 panel holders each with 10 panels
- Panels fitted to turbine summer 2012
  - 6 panel arrays of 5 panel holders each with 10 panels





### Results: Seabed pod panels May 2014 - 24 months



- Rig intact and all panels recovered
- Clear difference in performance
- Consistent pattern between replicates

### **ReDAPT**

### Results: Seabed pod panels May 2014 - 24 months

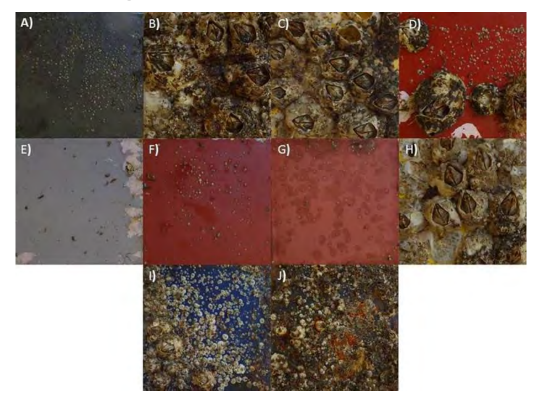
- Fouling assemblage dominated by calcareous species, notably *Chirona hameri*
- Significant damage to coatings caused by growth of individuals



Chirona hameri on FRC coating after 24 months



### Results: Seabed pod panels May 2014 - 24 months



Representative image of the extent of biofouling due to panel coating type. Panel material: A) Coppercoat, B) Ecospeed, C) GRP, D) Hempel Red, E) International Grey, F) International Red, G) Jotun Red, H) Jotun Yellow, I) Pastimo AF and J) Primacon.

### **Niche areas**



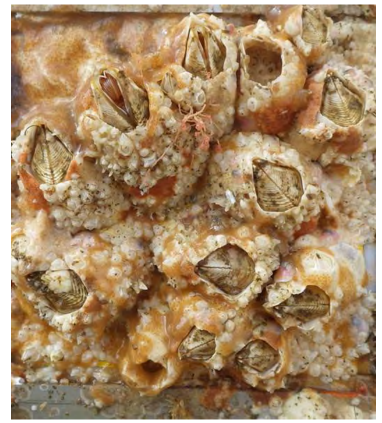
#### Niche area biofouling

- After 8 weeks camera lens covered in barnacles
- Critical retrieval point becoming blocked (non turbine)
- Sensor performance ADCPs



### Results: Seabed pod panels 24 months – Hydrodynamic Drag

- Considerable "roughness" or hydrodynamic drag penalty caused by hard fouling assemblage of this size and complexity
- Implications for energy conversion potential over time
- Investigating with PhD:
  - Combine with CFD models to scale effects
  - Predictive tool differentiate between fouling penalty and other issues





### Results: Seabed pod panels 24 months - Corrosion

Pit corrosion on 5mm thick 316 marine grade stainless steel after a 24 month exposure in the tidal stream.



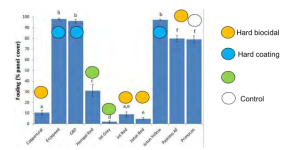
- Holes in 5mm & 6mm thick marine grade 316 SS after 2 years
- Approx 3mm loss per year (Conservative estimate due to barnacle growth not being significant until second year)
- More likely to be .....4mm (or possibly even 5) per year?!
- Bio-corrosion requires more research



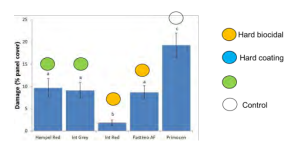
### **Results: Which coating?**

- FRCs very good until mechanical damage occurs conflict with other reports of FRC performance
- FRCs for niche areas, new technologies.
- Hard epoxy coatings fouled readily, but can be cleaned and resist corrosion damage
- Hard biocidal (SPC) coatings appear best overall, but longevity is not clear – further testing underway
- Hard biocidal coatings designed for 5 year cycle on commercial vessels, not 7+ years in a tidal stream!
- No silver bullet. Match coating to application selection guide in final ME8.5 report





#### Antifouling performance



#### Damage resistance

### Achievements

- Characterised fouling potential at the site.
- Biofouling needs consideration from design stage
- Highlighted coating selection requirement
- Niche areas awareness instrument susceptibility
- Big step forward to de-risk and improve reliability of renewable energy devices.





### Take Home Messages & Lessons Learned

- Increasing scrutiny of biosecurity risks and hence infrastructure movements
- As industry moves from prototype to arrays, device reliability, asset maintenance and biofouling management will become critical.
- Consider biofouling from the design stage!
  - Conduct a desk based review to identify high risk areas or processes
  - Consider what each component requires for biofouling management
  - Are active antifouling methods suitable and compatible with coating systems?
  - Budget for biofouling management with coating compatible methods



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### **Next Steps**

- Reach a coating testing period that matches maintenance schedule aspirations for tidal turbines, 5 – 7 years (EDF funded 3 year extension to ReDAPT testing at EMEC)
- Investigate combinations of active and coating based antifouling for niche areas. Electro-chlorination, U.V., Ultrasonic etc.
- Research and characterise drag penalties from biofouling assemblages.
- Fully understand corrosion mechanisms design specifications
- Work on optimum cleaning schedules and procedures to minimise drag without damaging coatings.

### **Further Information**

 Please see ME8.5 Report (<u>http://www.eti.co.uk/project/redapt/</u>) or call us on 01752 633412 or e-mail Dr Tom Vance on <u>thva@pml.ac.uk</u>



### Thank you for listening. Any questions?

Tim FilemanTom Vance07818 402631 &07867 525735twf@pml.ac.ukthva@pml.ac.uk

Plymouth Marine Laboratory & PML Applications Ltd Prospect Place Plymouth PL1 3DH UK

### Office: 01752 633412

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