



Open Access to Testing

Investment in Renewable Energy
Technologies

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Reducing the time, cost and risk associated with the development of marine energy technologies.

Maximising the use of our

**Bespoke
Facilities**



**Industry
Knowledge**

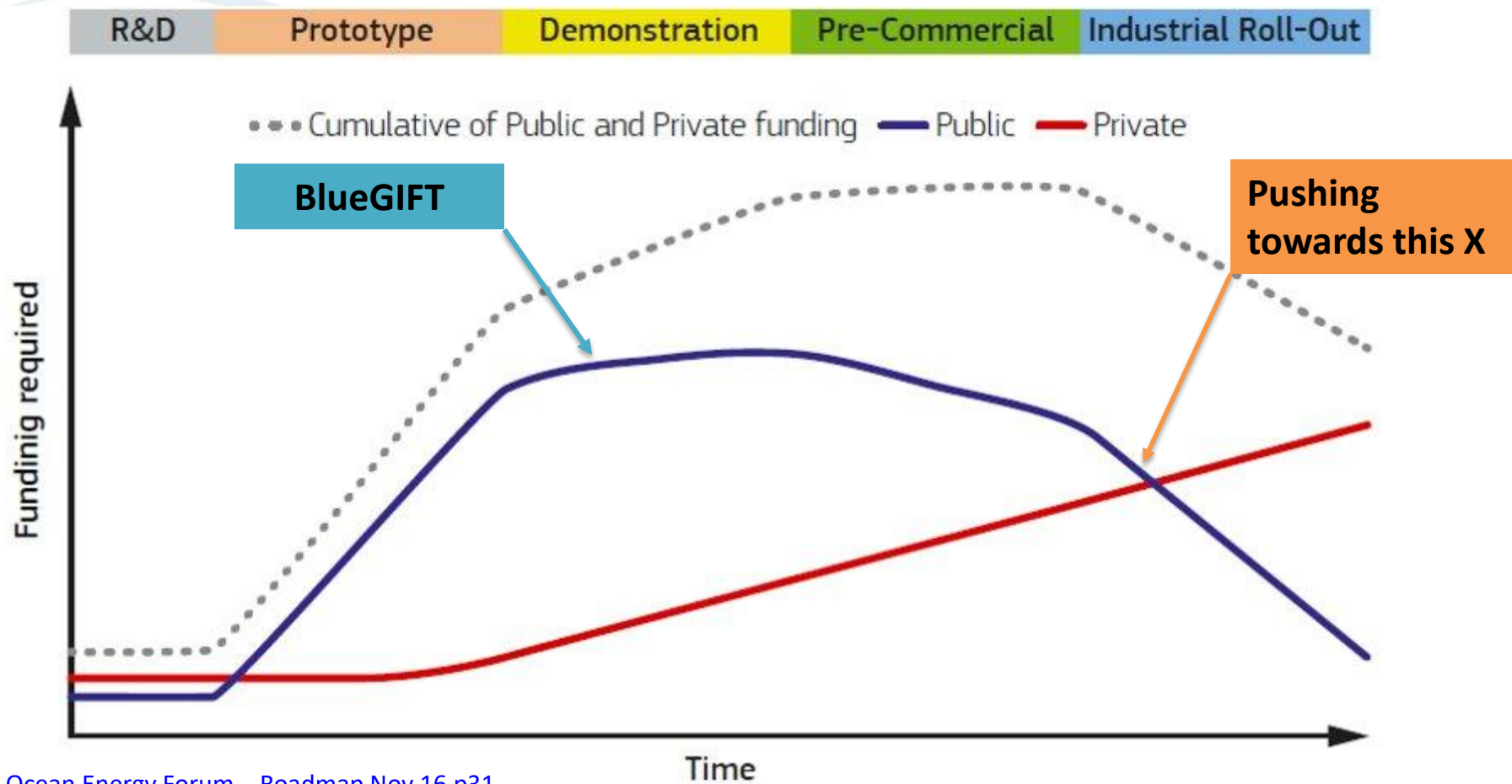


**Unprecedented
Experience**

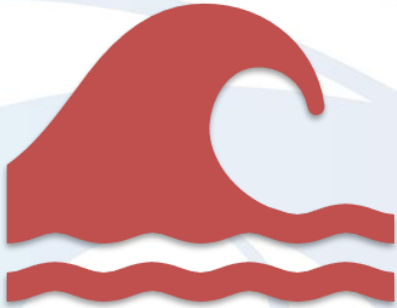


**A globally successful marine energy industry
as part of a clean energy system**

Investment Context



Towards Industrial Roll-Out



Focus on testing **technology** in real sea environment and enhancing performance toolbox to bring the investors on board.



Market Push – Technology Pull: Market engagement is needed to remove barrier to scaling up tidal technology.



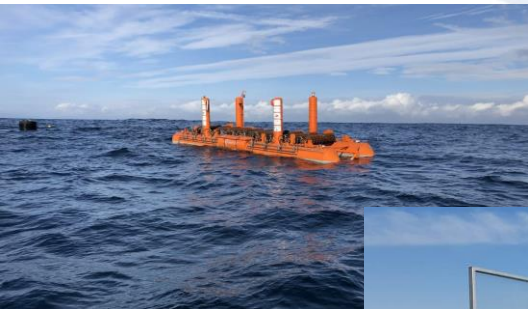
Policy and advocacy work continues as we focus on a green recovery, implementing a supportive policy.

Blue Growth & Innovation Fast-tracked



Getting Metal Wet

3 Open Calls

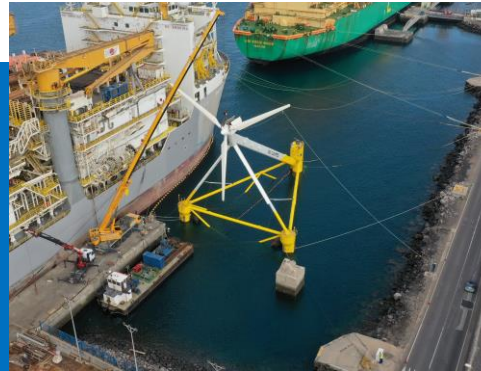


5 Technologies Deployed

Looking Forward

More deployments

2.4 MW Installed in
Atlantic Area



Accredited Test Inspections

Address technical challenges through research

Atlantic Area Roadmap

Challenges Remain

- Policy Incentives
- Market Engagement
- Testing, testing & more testing
- Commercial project development

**Thank
You**



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Blue Growth and Innovation Fast Tracked

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