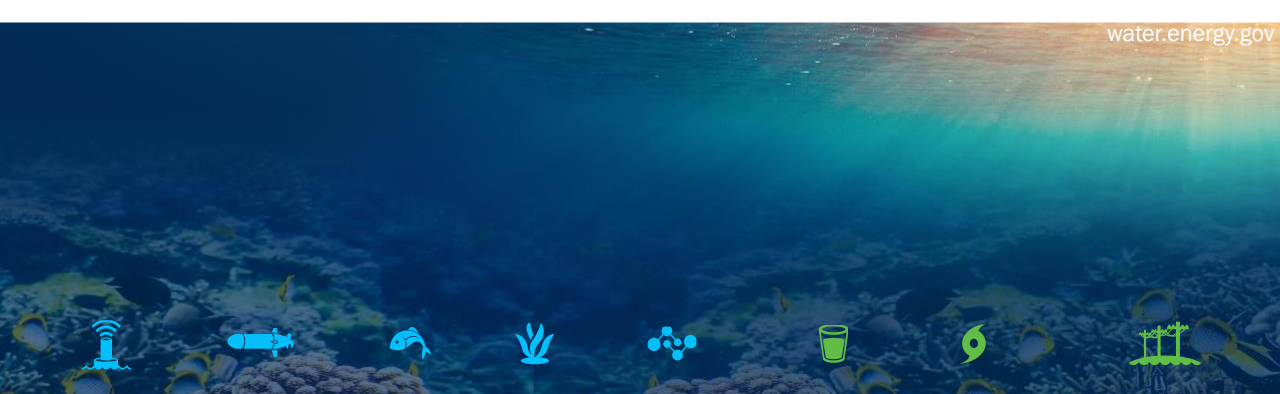


Water Power Technology Office Marine Energy Projects in USA

Bill McShane, Marine Energy Technology Manager – Water Power Technologies Office

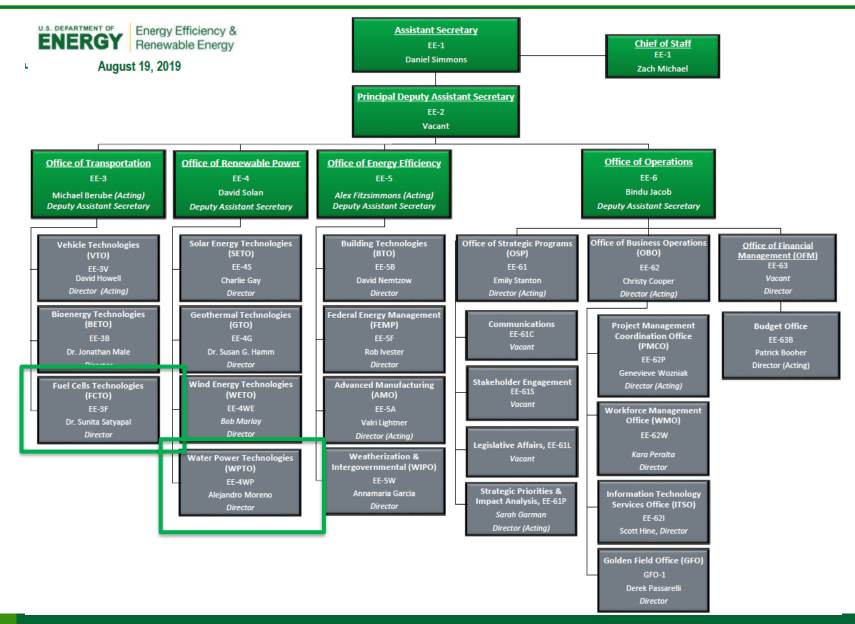
Maritime Hydrogen & Marine Renewable Energy Conference 18th – 19th September 2019



Three Goals:

- **1.** Introduce the US Department of Energy's
 - Water Power Technology Office (WPTO)
 - Fuel Cell Technology Office (FCTO)
- 2. Introduce the US Marine Energy Industry
- **3.** Introduce the Powering the Blue Economy Initiative

EERE Organizational Chart



Water Power Technologies Office

Hydropower



Upgrades for Existing Hydropower Non-Powered Dams and Conduits

New Low-Impact Projects

Pumped Storage

Marine and Hydrokinetics / Marine Energy



Wave

Tidal

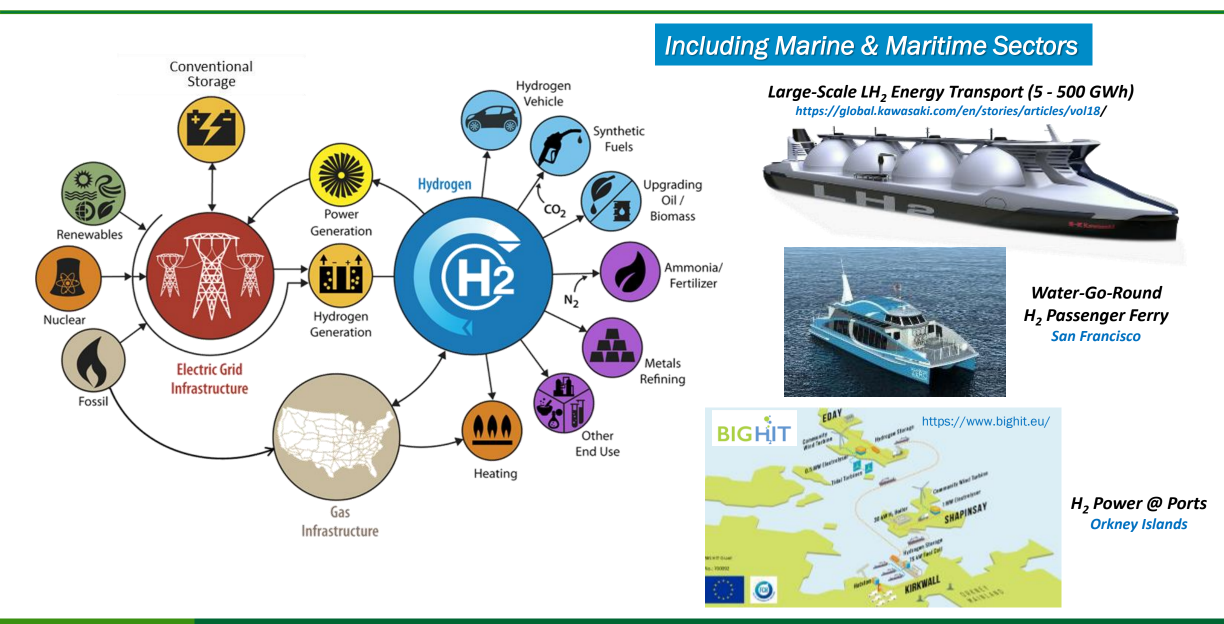
River Current

Ocean Currents

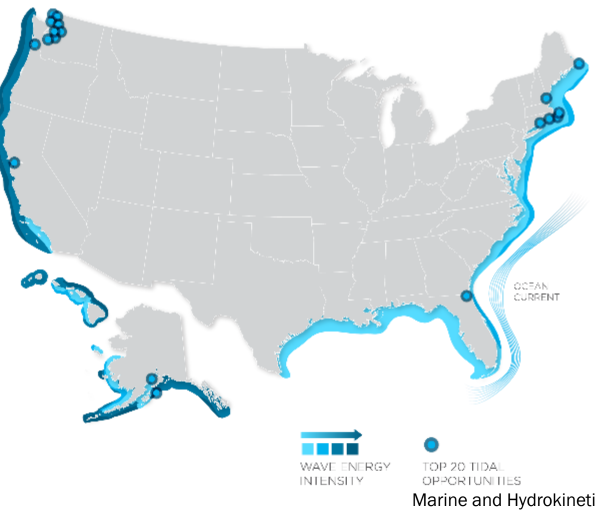
DOE Fuel Cell Technologies Office: R&D Focus Areas

| Early R&D AreasImage: Section of the section of th | Early R&D Focus | Applied research, innovation in hydr technologie | rogen and fuel cell | Energy securityEnergy resiliencyStrong domestic economy | | |
|--|---|--|--|---|--|--|
| Fuel CellsHydrogen FuelInfrastructure R&D• Cost, durability• Cost of production across pathways• Cost and reliability of infrastructure of infrastructure 0. Delivery components, supply chain• Cost and capacity of storage, including bulk / energy | E | Early R&D Areas | Enabling | | | |
| Fuel CellsHydrogen FuelInfrastructure R&D• Cost, durability• Cost of production across pathways• Cost and reliability of infrastructure• Cost and capacity of storage, including bulk / energy storage• Cost and capacity of supply chain• Cost and reliability of infrastructure• Delivery components, supply chain• Delivery comp | | | | | | |
| Components - catalysts, electrodes, etc Increase focus Increase focus Across pathways Cost and capacity of storage, including bulk / energy storage Cost and capacity of storage Cost and capac | Fuel Cells | Hydrogen Fuel | | | | |
| | Components - catalysts, electrodes, etc Increase focus | across pathways Cost and capacity of storage, including bulk / energy | of infrastructure • Delivery components, supply chain | Advanced water splitting materials | | |

H₂@Scale: Affordable, Reliable & Clean Energy Across Sectors



Marine Energy Resource Potential

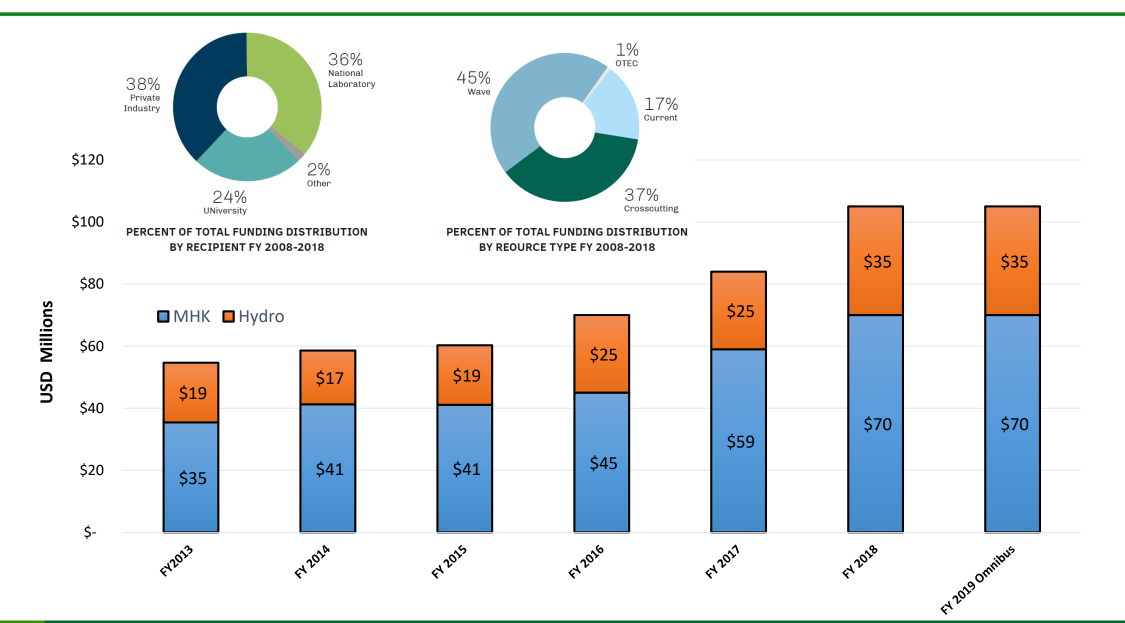


| | Total US Theoretical Resource | | Total US Technical Resource | | CONUS Technical Resource | |
|-----------------------------|----------------------------------|---|--------------------------------|---|-----------------------------|--|
| Resource | TWh/year | % 2012 U.S. Net Electricity Generation | TWh/year | % 2012 U.S. Net Electricity Generation | TWh/year | % 2012 U.S. Net Electricity Generation |
| Wave Energy (2,3) | 1594-2640 | 39-65 | 898-1229 | 22-30 | 378-472 | 9-12 |
| Tidal Current Energy (4) | 445 | 11 | 222-334 | 5.5-8.2 | 15-22 | 0.4-0.5 |
| Ocean Current Energy (5) | 200 | 49 | 45-163 | 1.1-4.0 | 45-163 | 1.1-4.0 |
| River Current Energy | 1381 | 34.1 | 120 | 3 | 100 | 2.5 |
| Total | 3620-4666 | 89-115 | 1285-1846 | 31.6-45.2 | 538-757 | 13-19 |

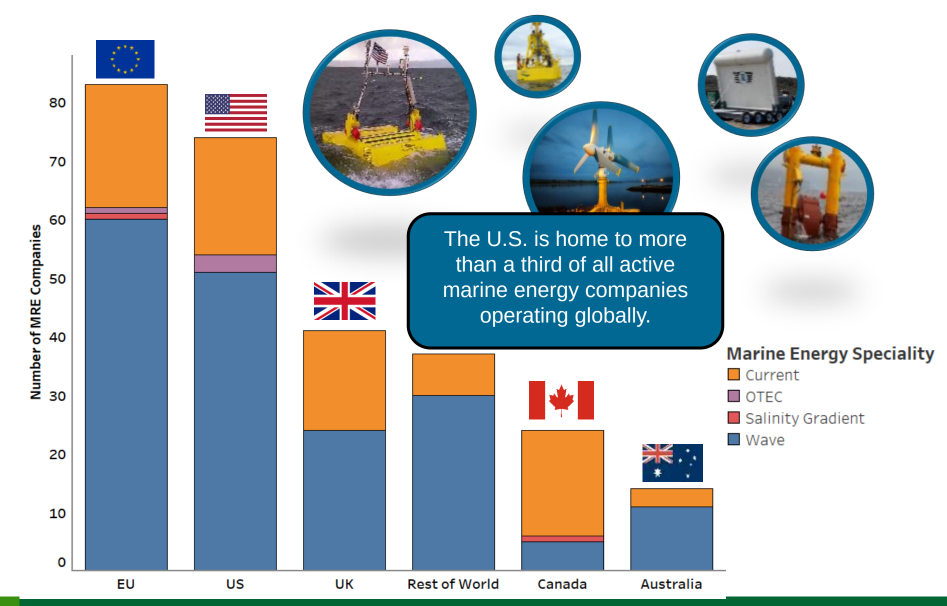
Marine and Hydrokinetic Resource Assessment and Characterization

https://www.energy.gov/eere/water/marine-and-hydrokinetic-resource-assessment-and-characterization

U.S. DOE Marine Energy Funding



Global Marine Energy Industry

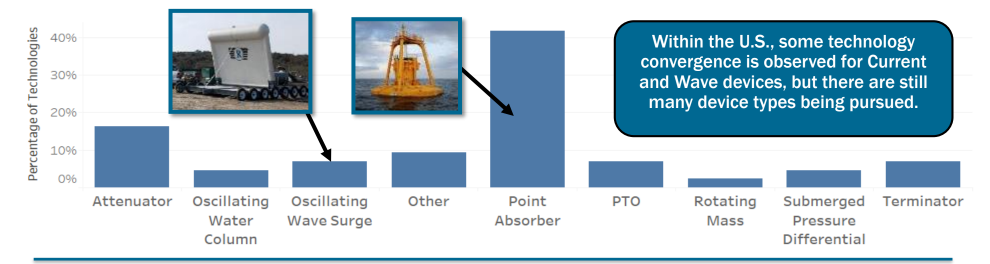


Significant U.S. Marine Energy R&D Base

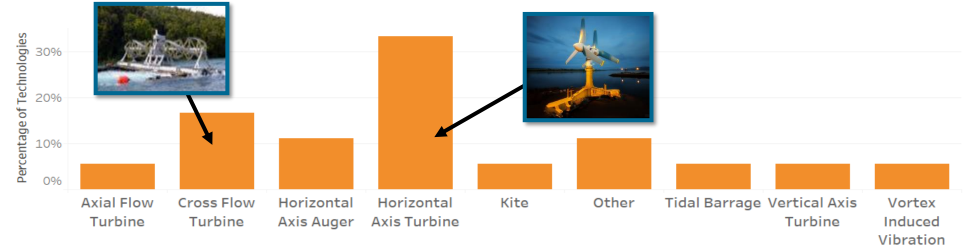


U.S. Marine Energy Technologies

Technology Distribution for Wave Technologies



Technology Distribution for Current Technologies



Recent U.S. Tidal and Current Energy Developments



Verdant Power operated a gridconnected demonstration array of six KHPS turbines (1.05 MW) in the East River near NYC, referred to as the RITE Demonstration. In December 2006, the first grid-connected KHPS turbine was installed, followed by the other five turbines in 2007 marking the world's first grid-connected array of tidal turbines. With DOE funding Verdant is currently advancing their latest design for future testing at this site scheduled for Spring 2020.

of six Bourne, MA e East The

MRECo – Bourne Bridge Tidal Test Site (BTTS)



The Bourne Tidal Test Site (BTTS), located in Cape Cod Canal, was established in 2017 and in 2018 was allocated a \$205k grant. The test site is currently in the process of obtaining a FERC license to obtain grid interconnection.



ORPC has been developing the Western Passage Tidal Energy Project that will feature 15 tidal turbines, each consisting of a 500 kW turbine-generator unit. The project is expected to deliver 3.5 GWh annually to the local grid. ORPC received a preliminary permit from FERC for the project in 2016. A 30 kW RivGen device was deployed in the Summer of 2019.



UNH/CORE-Tidal Energy Test Site -Portsmouth, NH Living Bridge Project. At the General Sullivan Bridge, located in Portsmouth NH, the project team completed design and fabrication of a new testing platform in 2018 for testing small scale tidal energy devices.

Recent U.S. Wave Energy Developments



Ocean Energy USA (OE): A 500 KW OE Buoy, an oscillating water column design, has completed construction at Vigor Shipyard in Oregon and is slated for testing in 2019 at WETS. The deployment will last approximately one year and will provide useful performance data for model validations, reliability performance, and opportunities for cost reductions.

Columbia (C·Power physical drive PTC includes airgap, p generato preparat connecte WETS in

Columbia Power Technologies (C·Power):C·Power has completed physical testing of its novel, directdrive PTO at NREL. The PTO, which includes a 6.5 m diameter, 4 mm airgap, permanent-magnet 500 kW generator, is being updated in preparation for use in their grid connected, open-water testing at WETS in 2021. Ocean Power Technologies (OPT) has a contract to supply Oil & Gas company, Premier Oil, with one of its PowerBuoy systems for the deployment in an oil and gas field in the Central North Sea. The PowerBuoy will serve as an intelligent platform to provide communications and remote monitoring services at the site in support of Oil & Gas operations. OPT is targeting a deployment date in the summer of 2019. (Not affiliated with WPTO)

Oscilla Power: Oscilla Power is developing a point absorber with a heave plate type WEC called the Triton WEC. The company has done extensive testing at scale and recently concluded WPTO-funded testing on survivability design methodologies. The company is aiming to test their system in the first half of 2020 at WETS in Hawaii.



Both AquaHarmonics and CalWave, first and second place winners of the 2016 Wave Energy Prize respectively, have been advancing their designs. CalWave is planning to test a scaled version of their WEC off the coast of California in 2020, while AquaHarmonics is planning to test a scaled version of their WEC at WETS in 2021.



Powering the Blue Economy Report

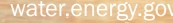
<u>https://www.energy.gov/eere/water/powering-blue-economy-</u> exploring-opportunities-marine-renewable-energy-maritime-markets

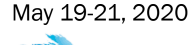


ENERGY

Office of ENERGY EFFICIENCY & RENEWABLE ENERGY

THANK YOU











Public FCTO (H₂) Annual Merit Review is the same week as ICOE2020 – see their entire project portfolio

Bill McShane, Marine Energy Technology Manager — Water Power Technologies Office william.mcshane@ee.doe.gov

You can reach out to WPTO to ask a question, offer feedback, or request a meeting by writing to waterpowertechnologiesoffice@ee.doe.gov



