

# Ocean Power for New England

**MRECO** Marine Renewable Energy Collaborative of New England, Inc.

## **Bourne Tidal Test Site**

#### **Rate Sheet**

#### 1 March 2023

**Standard Test** – The standard pricing for an axial turbine of less than 3 meters diameter will involve usage fee for number of days occupation of site, installation/recovery cost, and NEPA Surveillance costs.

## Platform Daily Usage Rate, Cumulative Days of Testing

Days 1-5	\$4,500	Includes one service boat visit per day
Days 6-10	\$3,000	Includes two service boat visits for five days
Days 11-30	\$2,000	Includes one service boat visit per every five days
Days >30	\$1,000	Includes one service boat visit per every five days
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Additional boat time at cost plus 40%.

# **Standard Billing Milestones**

Milestone 1 - 40% of total estimated cost, invoiced at time of commitment

Dates may be changed if no conflict exists

The planning period will include one inspection of the site and platform by the client, and planning for installation of client sensors and instrumentation.

- Milestone 2 40% of total estimated cost invoiced at time of first equipment installation Sensors may be installed prior to test start
- Milestone 3 Remaining charges including requested scope changes

#### **Turbine Installation**

\$20,000 One installation and recovery for axial turbines of 3 meters in diameter or less.
Additional install/recovery at \$20,000 for standard axial turbines or cost plus 40% for other technologies.

#### **NEPA Surveillance**

\$30,000 The NEPA surveillance requirements mandate visual and acoustic monitoring. This data will be provided to the client.

# Non Standard (Non Axial) Turbine Load Assessment and Permitting if Necessary \$10,000

#### **Other Services**

Actual costs plus 40% indirect charge. Estimates available upon request.

#### Contact

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