AMERICAN TIDAL ENERGY PROJECT

The American Tidal Energy Project's objective is to develop an Alaskan-based 1 MW to 5 MW tidal site that integrates the best of U.S. tidal energy technologies to provide power to the grid and/or alternative end users. It aims to involve community and environmental stakeholders in the vision for and implementation of a commercial tidal energy project beyond the funding period.

TECHNOLOGY PARTNERS

ORPC

Aquantis

Proteus

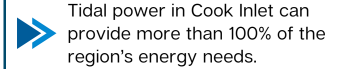


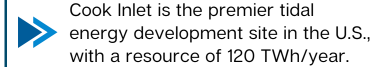






COOK INLET POTENTIAL





Measured velocity at ORPC's FERC preliminary permitted site at East Foreland is up to 4 m/s.

