

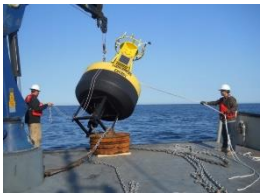
Ocean Tech Services (OTS) provides a wide range of marine data collection services for the ocean energy, marine science and port operations sectors.

Through our own internal resources and the expertise of industry partners we deliver a full range of equipment and services to provide a complete assessment of the meteorological, oceanographic, and wildlife characteristics of project sites.

- Data buoys for weather and ocean monitoring
- Floating LiDAR for wind resource assessment
- Land-based profiling LiDAR
- Shoreside meteorological stations
- Tide gauges and water level monitoring
- Ocean current monitoring (ADCPs)
- Marine visibility stations
- Bird, bat and marine mammal monitoring buoys



OTS has developed and utilizes innovative and cost effective techniques for collecting site specific information required by scientists, regulators and engineering teams.



Metocean Buoys

OTS provides complete buoy systems for collecting meteorological and oceanographic data at offshore and coastal project locations. Buoys are instrumented with calibrated sensors and remote communication systems to ensure quality measurements and delivery of data to your desktop.

Weather Stations

Ocean Tech Services provides complete, stand-alone weather monitoring stations for harbors, coastal areas and upland locations. Complete services for site selection, installation, maintenance and web-accessible displays of your data in real-time.

Tide Stations

Designed, installed and documented in strict compliance with standards defined for the National Water Level Observation Network (NWLON), Ocean Tech Services provides complete high quality tide monitoring stations in ports, rivers and coastal areas throughout the US and abroad.