

Floating Solar Inquiry Form



Project Information

Project name:

Power Capacity

Power Sales Capacity

Float Manufacturer:

Installation Location (Body of Water)

Installation Location GPS Coordinates:

Installation Date:

Customer Information

Company:

Lead Contact:

Phone Number:

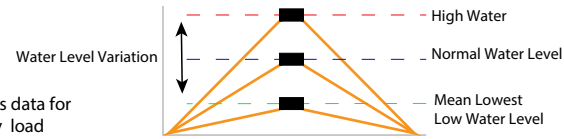
Email :

Services Requested

- | | |
|--|---|
| <input type="checkbox"/> Mooring Supply | <input type="checkbox"/> Anchor Layout |
| <input type="checkbox"/> Mooring Design | <input type="checkbox"/> Project Design |
| <input type="checkbox"/> Installation | <input type="checkbox"/> Anchor Supply |
| <input type="checkbox"/> Permitting | <input type="checkbox"/> Project Management |
| <input type="checkbox"/> Project Financing | <input type="checkbox"/> Mooring Installation |
| <input type="checkbox"/> Electrical Installation | <input type="checkbox"/> Components Supply (panels, inverters, etc) |
| <input type="checkbox"/> Storage | <input type="checkbox"/> Other |

Project Environmental Conditions

Please provide anticipated peak conditions data for the project location and please attach any load calculations used to design the project so far.



Data

- | | |
|--|----------------------|
| Low Water Level
(If bathymetric map is not supplied.) | <input type="text"/> |
| Water Level Variation | <input type="text"/> |
| Frequency of Water Level Change | <input type="text"/> |
| Normal Water Level (typical) | <input type="text"/> |
| Significant Wave Height (largest expected wave) | <input type="text"/> |
| Maximum Wave Height | <input type="text"/> |
| Maximum Wind Velocity (Sustained for 30seconds) | <input type="text"/> |
| Fetch (distance travelled by wind and waves over open water) | <input type="text"/> |
| Anchor Type (please specify if you would like suggestions) | <input type="text"/> |
| Total Area of Water Covered by Floating Array | <input type="text"/> |
| Desired Panel Angle | <input type="text"/> |
| Panel Type | <input type="text"/> |
| Inverter Type | <input type="text"/> |
| Anchor Type | <input type="text"/> |

Anchor Configuration

- Bank Bottom
 Bank and Bottom

Body of Water Type

- Reservoir Cooling Pond
 Retention Pond Lake
 Ocean Lined
 Marine Habitat

Type of Water

- Fresh Potable Fresh Non-Potable
 Salt Lake

Project Structure

- Owner Financed 3rd Party PPA
 Existing Utility Energy Developer

If possible, please, briefly describe your project goals

Please attach any available lay out drawings, bathymetry scans, water level data and any other engineering or design documents that communicate the project's intentions.