Floating Solar Inquiry Form

High Water

Normal Water Level Mean Lowest

Low Water Level

Cooling Pond

3rd Party PPA

Energy Developer

Lined

Project Environmental Conditions Project Information Project name: Please provide anticipated peak conditions data for **Power Capacity** the project location and please attach any load calculations used to design the project so far. Data **Power Sales Capacity** Low Water Level (If bathymetric map is not supplied.) Float Manufacturer: Water Level Variation Frequency of Water Level Change Installation Location (Body of Water) Normal Water Level (typical) Significant Wave Height (largest expected wave) Installation Location GPS Coordinates: Maximum Wave Height Maximum Wind Velocity (Sustained for 30seconds) Installation Date: Fetch (distance travelled by wind and waves over open water) Anchor Type (please specify if you would like suggestions) **Customer Information** Total Area of Water Covered by Floating Array Company: **Desired Panel Angle** Lead Contact: Panel Type Inverter Type Phone Number: Anchor Type **Anchor Configuration** Body of Water Type Email: Reservoir Bank Bottom Retention Pond Bank and Bottom Services Requested Ocean Marine Habitat Anchor Layout Mooring Supply Mooring Design Project Design Type of Water **Project Structure** Installation **Anchor Supply** Fresh Potable Fresh Non-Potable Owner Financed Permitting Project Management Salt **Existing Utility Project Financing** Mooring Installation **Electrical Installation** Components Supply (panels, inverters, etc) If possible, please, briefly describe your project goals Other

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