Floating Solar Box

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The Problem – Market Need

- Federal agencies (NOAA, Navy) have large networks of sensors operating in the ocean.
- Ocean industries need low-cost and sustainable power supply for unattended sensors/devices.
- > Traditional battery is limited on long-term operation and has environmental concerns.
- ➤ Wind, wave-based power systems have large footprint, are costly to deploy and maintain.

Team Leader – Dr. Changzheng Huang

- > Invented modular twin turbine (MTT).
- Designed 3.4MW grid-connected MTT system to harvest ocean tidal energy.







Our Solution – Floating Solar Box

- > Floating solar box with energy storage control electronics.
- > Low cost, scalable, deployable anywhere on the ocean.





Application Example – Monitor Underwater Turbines

- Aegis Technology developing underwater tidal turbines.
- Floating solar box is integrated to monitor turbine farm.



