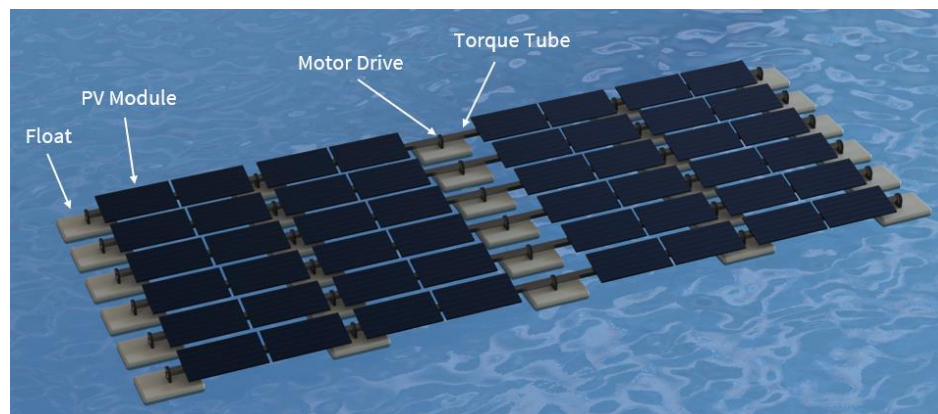


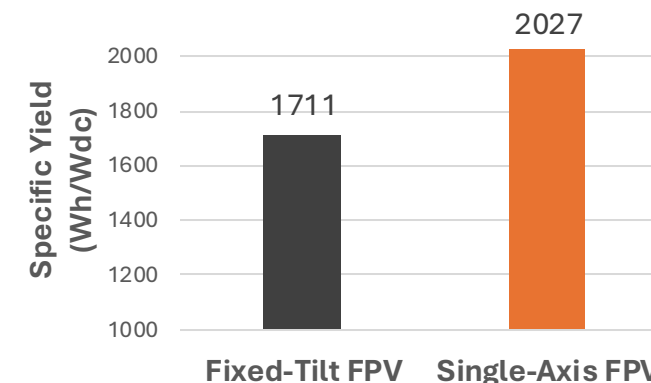
## Torque Tube Tracker for Floating Solar Systems

### Noria's Single-Axis Floating Solar Tracker

- Solar tracking for higher production
- 10-15% LCOE reduction
- Adapts ground-mount solar trackers to floating environment
- Addresses a key gap in the U.S. floating solar market



16% increase in specific yield in Central CA

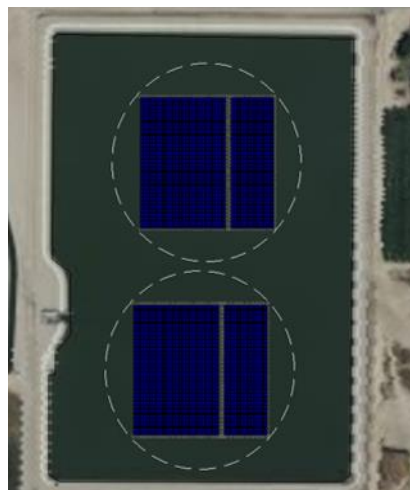


### Existing Floating Solar Trackers

- Noria's rotational tracker (AquaPhi) has opened new markets with large, complex water bodies
- Single-axis trackers are optimal for smaller, square water bodies (42GW commercial potential in U.S.)



### AquaPhi Limitation



### Target Solution



### Noria Energy

- 5-person product development team
- Developed some of the largest floating solar systems in the Americas (Healdsburg, CA and Cordoba, Colombia)
- 50+ years of combined renewable energy, engineering & product development experience
- 50+ patents and publications