

## Fishing and Light Complementary PV systems

### Advantages

1. Land utilization is high: can be used for power generation, and fish farming or planting vegetables.
2. By using a single pillar, the foundation takes up little space.
3. The height of the structure is re-adjustable according to the depth of water and the growth of the vegetables.
4. The post is made of concrete with good corrosion resistance. It can resist the for a long time erosion from acid soil and water.



**CUSTOMIZABLE  
DESIGN  
& OEM SERVICES  
AVAILABLE**



### Technical Specifications

Structure Style:	Single pillar with dual inclined strut
Foundation:	Standard pre-stressed pile
Module Size:	Any size
Module Layout:	Horizontal / Vertical
Module Angle:	According to customer requirements
Maximum Wind Load:	40m/s
Maximum Snow Load:	1.4KN/ m <sup>2</sup>
Material:	Hot-dip Galvanized Steel
Duration:	25 Years
Warranty:	15 Years

#### Geco Renewable Energy Co., Ltd

Shangnan International Building, No. 7 Nanfeng Road, Yundonghai, Sanshui District, Foshan City, Guangdong Province, China

Tel: +86-757-87668366 / +86-757-87668019 | E-mail: [geco@gecopv.com](mailto:geco@gecopv.com)

Website: [www.gecopv.com](http://www.gecopv.com)