

## GET(3519TT)

### GET demonstrates “GET Eco Solutions” at PV Taiwan2017

Taiwan solar company Green Energy Technology (3519TT) demonstrates the Company’s “GET Eco Solutions” at PV Taiwan2017 starting from October 18, 2017. Based on the concepts to generate solar power everywhere in residential, water area, public recreation space and agricultural area, GET integrates its high efficient light-weight module with PV applications, and develop high efficient eco solutions to catch global businesses of solar application supported by mother company Tatung Group (2371TT) and subsidiary Gintung.

GET VPC certified light-weight module has advantages of high-efficiency, fire prevention, no-reflection, and resistance to severe typhoon reaching level 17 and earthquake reaching level 8. With light-weight module as main body, GET develops solar eco solutions as below:

#### GET Eco Solutions

##### ■ Roof top / planting system

Application Features:

1. Able to combine with health-care houses and roof top garden, to fulfill daytime electricity needs for seniors and increase community recreation spaces.
2. Light-weight solar modules can reduce temperature of top floor by 3°C ~5°C, saving about 18% of air conditioning electricity consumption.

##### ■ Water surface power generation system:

Application Features:

1. Design to apply for fishery & vegetable symbiosis system , water side pier and stratum subsidence flooded area
2. With made in Taiwan and mechanically strengthened floating construction
3. Components certified by PE100. The certified HDPE material + aluminum alloy are anti-UV with no-pollution concern
4. All materials can be recycled

##### ■ Public recreation area power generation+ water storage system:

Application Features:

1. Design to apply for basketball court, campus playground, public facilities plaza, and park sidewalk.
2. Light-weight module installed with rainwater storage brick under. It’s designed to store rainwater for backup usage, and to achieve cooling effect and increase solar power by 5-10%

##### ■ Agricultural power generation system

Application Features:

1. Design for agricultural greenhouses, scaffolding and plant factories
2. Light-weight module can be part of structural support and integrated with lighter steel construction to save materials and costs

3. Light-weight module can resist to severe hurricane reaching level 17 and earthquake reaching level 8

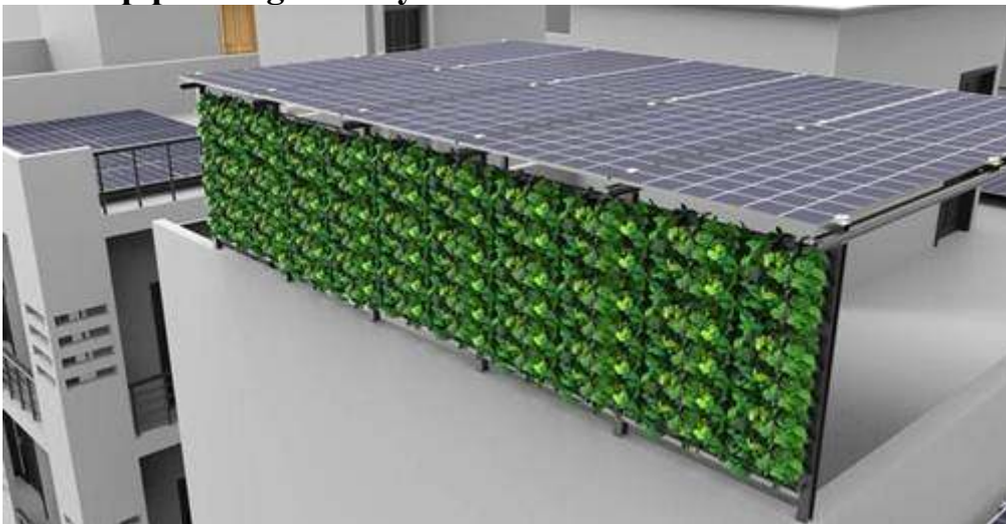
**GET Booth Number: #I0616, PV Taiwan 2017**



Source: GET

**Roof top planting solar system**

Source: GET



## Water side solar power system

Source: GET



Thank you for your attention.