#### **GET(3519TT)**

### **GET demonstrates in 2018 Energy Taiwan**

### New Black Wafer and Applications with GET lightweight module

Taiwan solar company Green Energy Technology (3519TT) demonstrates new solar applications with red dot awarded GET lightweight module in 2018 Energy Taiwan. The creative designs include solar rooftop and side walk, electric motorbike solar charging station, with light weight half-cut module and new generation black wafer.

Based on the concept of making circular economy reality, GET integrates its high efficient lightweight module with 3-in-1 eco solutions to generate solar power in residential, water area, public recreation space and agricultural area.

GET patented lightweight module has advantages of high efficiency, corrosion resistance, with pressure resist up to 10,000pa, multi-angle to increase efficiency by 5%, and advanced features of non-slip, soundproof, shatterproof, fireproof and anti-glare.

As a leading wafer maker, GET develops black wafer technology for lower cost and high efficiency. GET wet etching technology -MACE (Metal-Assisted Chemical Etching) uses no ammonia during the process. Along with silver ion recovery, MACE is also more environmentally friendly with lower cost in environmental treatment. GET black wafer plus PERC technology is estimated to increase efficiency by 1%~1.2%, providing high efficient solution for 300W multi crystalline module.

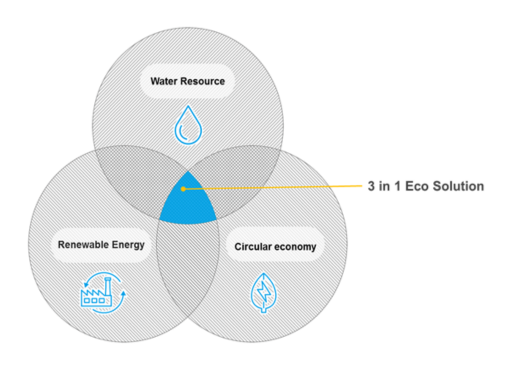
GET is exploring markets of lightweight modules in Taiwan, China and Hong Kong, and searching simultaneously for international agents with experience in solar construction and BIPV, hoping to accelerate GET module business through domestic experience.

GET Booth number: 2018 Energy Taiwan K0628

# 3 in 1 Eco Solution-Circular Economy FRECHNOLOGY



## 3 in 1 Eco Solution



### Solar-Powered Electric Motorbike Charging Station

Size: 6,516.4 x 3,585 x 2700mm 110V socket x 12 sets



# Solar-Powered Electric Motorbike Charging Station

- Charging Station: 3.36kwp (280W x 12pcs)
- Side Walk Area: 3.36kwp (280W x 12pcs)

TTL: 6.72kwp



Thank you for your attentions.