

## **GET (3519TT) proprietary slurry-recycled system turns trash into gold**

We would like to share with you that GET (3519TT) has developed its proprietary technology to recycle 100% used slurry for wafer slicing system. The technology enables GET to turn potential trash into gold with a more environmental-friendly manufacturing.

At the time GET develops new technology of high-efficient wafer and diamond-slicing wafer, GET advances also manufacture to reach 100% slurry recycled level. Among those recycled, 70% are to mix back for wafer slicing, and 30% are to heat and turn into low-end SiC as materials to be utilized by other industries, making profits for GET also.

GET releases CSR reports annually and GET factories are all certified with ISO14001, ISO 50001& OHSAS18001 certificates. Following GET environmental policy of “Resource, Recycling, and Reduction,” GET develops slurry recycling and drying technics along with on-line monitor system to reduce cost and carbon emission simultaneously. With support from mother company Tatung Group’s TAF certified laboratory (certificate no. 1697), GET can control and analyze environmental statistics from manufacture in time.

GET has been granted patent by China Patent and Intellectual Property Office for the Company’s invention on “Solar Wafers Cutting Machine fluid filtration device stability” end of May, following the patent granted in Taiwan. With the new development of wafer cutting machine and nozzle, slurry can be filtered properly and proceed steadily, and particles filtered are easier to manage and recycle.

GET brand name light-weight Waveguide Solar Module is also under review process for patent in Japan. The waveguide module increases energy absorption rate of diffused light by 5%~10%, and generates 10% more power output during early morning and late afternoon. With weight of only 50% of conventional module and minimum height of 15mm, it’s suitable for applications on roof top and transportation. GET plans to start business of waveguide module from second half of 2016.

Thank you for your attention.