

TSGC provides the Solar Panel Eco-Recycling Solution with up to 100% recovery rate! PV Circulator, an AI-based recycling equipment, is capable of disassembling each layer of PV panels under room temperature through methods such as automatic sorting and milling without requiring heat, water, or chemicals.

About Tsgc Technologies Inc.: tsgc provides an eco-friendly & economical pvs recycling solution with 100% recovery, including fully automatic equipment for recyclers, free report by web3.0 and carbon reduction reward for upstream. we aim at eliminating the eol impact to accelerate the energy transition toward a better future.

TSGC Technologies Inc. Booth. C5.270G. Exhibition. This supplier is exhibiting at Intersolar Europe. Joint Booth / Special Area. Start-ups@The smarter E Europe Pavilion. Product Groups. Engineering services; Contact Information +886 630 33117 erica.yang@tsgc .tw <https://>

TSGC Technologies Inc. 171 followers 1y Edited Report this post Check this! We are on the popular radio show and it's in French! ?? Many thanks to the host Valentin Floquet and Radio ...

Physical technologies combined with AI and Web3, fully automated, with 100% recovery rate, low energy consumption of 5kWh/panel and high production capacity of 1 panel/min. We reduce recycling cost by 95% and reduce carbon emissions up to 99%.

TSGC provides Eco-friendly & Economical PV Recycling Solution with 100% recovery rate! PV Circulator, a fully automated recycling equipment combined with Vision AI, ML, AIoT. It recycles 100% of materials from end-of-life solar panels, only takes 1 minute/panel, without using chemicals or heat in the recycling process.

Web: <https://www.gennergyps.co.za>