

ROSI provides high-value recycling technology for photovoltaic modules, enabling the recovery of high quality materials from solar waste.

ROSI aims to create a real circular economy for the photovoltaic industry and beyond. With this strong commitment, ROSI has devoted itself to developing an innovative recycling technology that is able to recover high purity materials from the solar panels. ROSI's first industrial recycling site will be operational in the first half of 2023, targeting an annual treatment capacity of 3 000 tonnes. ROSI has won several prestigious awards, including First Prize at the SIT 2022, the Industry 5.0 Award from the European Commission in 2022, Entrepreneur of the Year from EY in 2022, and the PV magazine Award 2022 for the manufacturing sector.

Hsin-Hsin is the commercial engineer at ROSI. Hsin-Hsin holds three master's degrees: an MSc in Materials Science Engineering from National Tsing-Hua University, Taiwan; an MSc in Energy Engineering from Universitat Politècnica de Catalunya, Spain; and an MSc in Sustainable Energy Technology from Eindhoven University of Technology, the Netherlands. Hsin-Hsin joined ROSI in 2021. She is in charge of market development, following market trends, and environmental impact assessment.



Hsin-Hsin Fan Commercial Engineer



www.rosi-solar.com



@rosi-solar