

SUCCESS STORY

RESIDENTIAL ROOFTOP
TANGLIN, SINGAPOREJalan Kelawar, Tanglin,
Singapore

INSTALLATION

Project	Jalan Kelawar, Tanglin
Capacity	18.6kWp
Type of Module	Yingli Multicrystalline 305Wp
Date of Completion	December 2014
Owner	Mr. and Mrs. Tan
System Installer	ReZeca Renewables

SUSTAINABLE LIVING IN THE TROPICS

With the commitment of practical sustainable living and to reduce the rising cost of electricity bills, the Tan family took the advantage of Singapore's sunny climate to install an 18.6kWp solar system on their bungalow home in Tanglin, right at the heart of central Singapore. Our partner, ReZeca Renewables was involved in installing 62 pieces of Yingli 305Wp high efficiency multicrystalline modules over the roof which produces 1985kWh a month. The Tan family is delighted with the performance of the system resulting in slashing their electricity bills with approximate savings of SGD\$500-600 a month even with varying temperature and wet weather conditions throughout the year.

KEY BENEFITS OF THE SYSTEM

- Proven long-term performance of Yingli multicrystalline Panels ensure ongoing high yields.
- Yingli panels' unique ability to perform well in varying temperature, high humidity and cloudy conditions.
- The Tan's electricity bills have been slashed with approximately savings of SGD\$6000 a year even with rain conditions throughout the year.