

SUCCESS STORY

SENNET ROAD RESIDENTIAL INSTALLATION

Sennet Road,
Singapore



INSTALLATION

Project	Residential Rooftop Installation
Capacity	15.4 kWp
Type of Module	Yingli PANDA Monocrystalline 275Wp
Date of Completion	April 2013
Owner	Mr. and Mrs. Wan

TAKING ADVANTAGE OF THE TROPICAL CLIMATE

The Wan's live in a comfortable family home in Sennet Road, at the East side of Singapore. With high energy bills, partly as a result of their 4 storey home, they wanted to cut their rising electricity costs and take advantage of Singapore's sunny tropical climate. In April 2013, ReZeca Renewables installed a 15.4kW system, comprising of Yingli's innovative PANDA panels. The Wan's are delighted with the performance of the system, which has slashed their electricity bills with approximately savings of SGD\$5680 a year even with rain throughout the year. Their PANDA panels' unique ability to perform well in varying temperature and weather conditions.

KEY BENEFITS OF THE SYSTEM

- The Wan's electricity bills have been slashed with approximately savings of SGD\$5680 a year even with rain throughout the year.
- The PANDA modules used in the Wan's system offer excellent efficiency and superior performance at both high temperatures and low light due to tropical rain conditions.