

Case Study - Shree Swaminarayan Temple



System Size: 26kW

| Panel Brand: | Changzhou Trina Solar Energy |
|---------------------------------|------------------------------|
| Panel Model | TSM-260PC05A |
| Panel Quantity | 100 |
| Inverter Brand: | ENPHASE |
| Inverter Model: | 100 X M215 |
| Solar Annual Production: | 37,960kWh |
| | |

Shree Swaminarayan Temple is a Hindu temple based in Sydney's Kings Park region. The temple has 2 big halls both having heavy air conditioning & lighting needs. The temple chose to put Trina panels and Gen4 Enphase micro inverters.

The installation took 2 days to finish. The temple has had considerable savings in their energy bill and they have send a strong message out to the community.

