

# University of Queensland

Queensland, Australia

Launceston Campus  
Australia University of Queensland  
Mount Cootanah

TSM-PC05

- Long-term reliability
- Best \$/kWh

1.22 MW  
Solar

38,700 tons  
CO<sub>2</sub>  
saved

5,004  
Panels

Largest Roof  
Mounted  
Solar

**"Information from projects at a commercial scale is vital to improving the performance of solar energy and to encourage its uptake by both the private sector and the public."**

- M. A. B., Q. A. P.

Solar PV system installed at the University of Queensland, Australia, with a capacity of 1.22 MW. The system consists of 5,004 Trina Solar TSM-PC05 240W modules.

The system is a rooftop-mounted system with a capacity of 1.22 MW. It is a Trina Solar TSM-PC05 240W module system. The system is a Trina Solar TSM-PC05 240W module system.

The system is a Trina Solar TSM-PC05 240W module system. The system is a Trina Solar TSM-PC05 240W module system.

The system is a Trina Solar TSM-PC05 240W module system. The system is a Trina Solar TSM-PC05 240W module system.

The system is a Trina Solar TSM-PC05 240W module system. The system is a Trina Solar TSM-PC05 240W module system.

## University of Queensland

Australia - Queensland

### LOCATION

Queensland, Australia

### TYPE

Rooftop mounted System

### SIZE

1.22 MW

### PRODUCT

Trina Solar TSM-PC05 240W Modules

### # OF MODULES

5,004

### CO<sub>2</sub> EMISSIONS SAVED

38,700 tons

### COMPLETION DATE

June 2011

The system is a Trina Solar TSM-PC05 240W module system. The system is a Trina Solar TSM-PC05 240W module system.

### Trina Solar TSM-PC05 Multicrystalline Module

The Trina Solar TSM-PC05 240W module is a multicrystalline silicon solar cell. It has a power output of 240W and a conversion efficiency of 25-26%. The module is made of 60 cells and is 1650mm x 990mm x 35mm. It is a Trina Solar TSM-PC05 240W module system.