



Universit of Queensland

Q a , A a a

La , C c a S |
A a a U , T a S a **TSM-PC05**
M c a M .

- Long-term reliability
- Best \$/kWh

1.22 MW

S

38,700 tons

CO₂
a

5,004

Pa

**Largest Roof
Mounted**

a a

"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 a B , , Q a P

S a ac 4 ca b , , 1.2MW a a
a) U Q a a , a , a , -
PV A a a,c a , P O a 5000 , -
c a T a S a Pa a , P O a 5000 , -
T ca , , a , 6% a c c a
a c , a , 1.85GW c c a a T b a a
. c U ca b ab .
a a a , 335 ca a ac /a.
T PV a a , ba , ca a c
ac a , a , a , ba , ca a c
a a , b , ac , b , PV a ,
/

T c. a 200 W ba , ba , c c a
400 W c a a , a a , a a , a
/ , a , a , a , a , a , a
T a a c c a - ca , b c , ca
/ , a , a , a , a , a , a
R&D c ab a A a a , a c , T a , a ,
/ , a , a , a , a , a , a

University of Queensland

A a a' a , , , a a

LOCATION

Queensland, Australia

TYPE

Rooftop mounted System

SIZE

1.22 MW

PRODUCT

Trina Solar TSM-PC05 240W Modules

OF MODULES

5,004

CO₂ EMISSIONS SAVED

38,700 tons

COMPLETION DATE

June 2011