



CASE STUDY

Q.PRO-G2

Bandar Seri Begawan, Brunei
10.0 kWp

Two systems were installed as part of a solar PV feasibility study in Brunei. The image above shows a roof mounted system on the Ripas Park Bus Shelter near the main mosque. The second system powers a domestic dwelling and was installed as a demonstration site to prove the viability of residential solar in Brunei. The owner's electricity bill has already been significantly reduced, clearly highlighting the effectiveness of the system. The owner has shown the JKR works department the great results, hoping that solar will increase its share in Brunei's electricity generation mix.

For more information, please visit
www.naturaltechnology.com.au.



Q CELLS POLYCRYSTALLINE MODULES ARE TOP PERFORMERS IN AUSTRALIA
Independent testing and monitoring at the Desert Knowledge Centre in Alice Springs - a government initiative - shows that our Q.PRO modules are top performers amongst more than 20 PV systems installed.
For more details, please visit www.dkasolarcentre.com.au

'The solar system is performing well. Even after a short time, I am already saving money. The electricity bill dropped sharply, from 450 BND to 300 BND. Thanks for your good job here in Brunei.'

Julie Fong, Owner



SYSTEM INSTALLATION

| | |
|--------------------------|---------------------|
| Segment | Residential |
| Installation type | Roof top |
| Orientation | SW |
| Tilt angle | 10° |
| Module | 40 x Q.PRO-G2 250Wp |
| Inverter | 2 x SMA 5000 TL |
| Commissioning | November 2012 |

German Engineering. Local Support.

To find out more about one of the leading solar cells and modules suppliers and our world record breaking modules, please contact the Hanwha Q CELLS Australia office in Sydney on 1800 QCELLS or send an email to q-cells-australia@q-cells.com.