



Reference sites

LG solar panels



Kyung Buk, PV Plant, 2010

- System size - 1 MW
- **22.245m² (2.2 ha)**
- 4,612 PV modules
- Electricity for 600 households





LG Solar Reference Sites - Korea

Seoul, LG factory, 2012

- System size - 3 MW
- **Rooftop – tilt frame system**
- 14,200 PV modules
- **Mono-X 250W**





LG Solar Reference Sites - Korea

Seoul, LG Chemical, 2012

- System size - 3.2 MW
- **Rooftop – tilt frame system**
- 14,540 PV modules
- **Mono-X 250W**



Kyung Nang, PV Plant, 2010

- System size - 1 MW
- **22.140m² (2.2 ha)**
- 4,258 PV modules
- Electricity for 600 households





LG Solar Reference Sites – Australia

WCIT College, Perth, WA, 2011

- System size - 90kW
- Metal roof
- Mono-X 250W





LG Solar Reference Sites – Australia

Polytechnic College, Perth, 2011

- System size - 110kW
- Roof mounted flat/curved
- Multi-X 240W



Galaxy Mine, Trackers, WA, 2011

- System size - 110kW
- Tracker system
- 600 modules
- Mono-X 250W





LG Solar Reference Sites – Australia

Adelaide Entertainment Centre,
Adelaide, 2014

- System size - 100kW
- Adelaide
- 364 modules
- LG Mono-X 275W



Car wash, Bathurst, NSW, 2013

- System size - 40kW
- Small Commercial
- 140 modules
- NeON 290W





LG Solar Reference Sites – Australia

TipTop Butchery, Melbourne, 2013

- System size - 200kW
- Meat Manufacturing Plant
- 769 modules
- Mono-X 260W



Swimming Centre, Sydney, 2014

- System size - 80kW
- Fairfield Council Leisure Centre
- 267 modules
- Mono-X NeON 300W



Fitness Studio, Townsville, 2014

- System size - 52kW
- Fitness Studio
- 189 modules
- Mono-X 275W





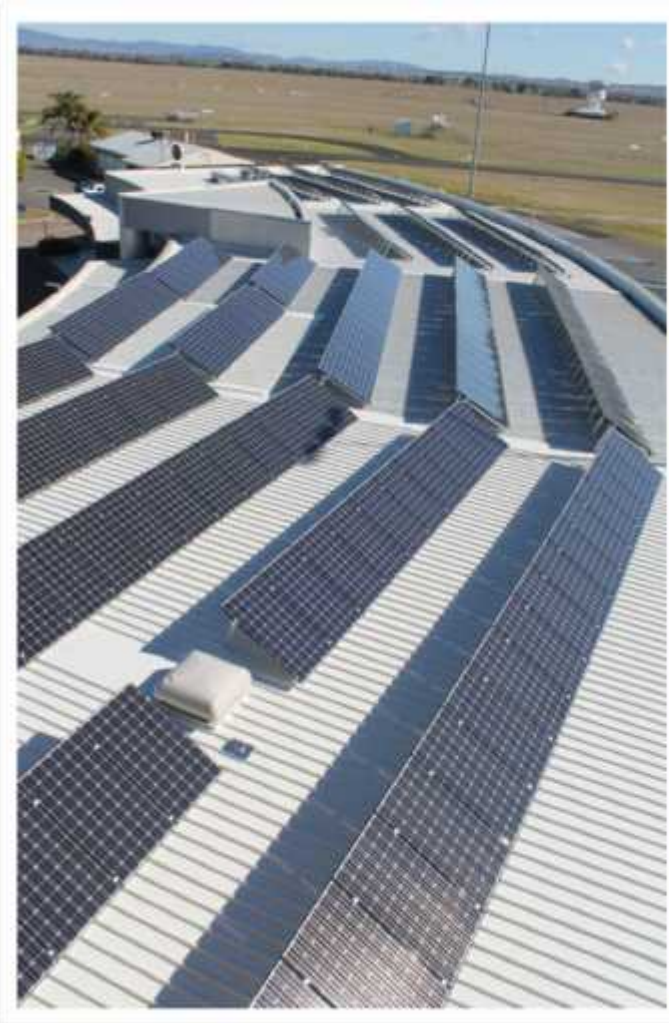
LG Solar Reference Sites – Australia

AB Mauri, NSW, 2014

- System size - 100kW
- Wetherill Park
- 364 modules
- Mono-X 275W



Tamworth airport, NSW, 2012



- **System size - 80kW**
- **Roof top – tilt frame**
- **320 PV modules**
- **Mono-X 250W**

Seibersbach, Farm, 2011

- System size - 320 kW
- **Rooftop system**
- 1268 PV modules
- **Mono-X 250W & 255W**



Capri PV Plant, 2010

- System size - 4,5 MW
- **89,420m² (8.9 ha)**
- 18,758 PV modules
- **Electricity for 2,500 households**



S.Rocco PV Plant, 2010

- System size - 3.2 MW
- **62,280² (6.2 ha)**
- 13,540 PV modules
- Electricity for 1,800 households



Petrol Station, 2011

- **System size - 22.5KW**
- **Tilt frame**
- **90 PV modules**
- **Mono-X 250W**



Pajam PV Plant, 2011

- System size - 6.2 MW
- 1,210,160m² (12.1 ha)
- 24,960 PV modules
- Electricity for 3,500 households





LG Solar Reference Sites – Japan

Aichi province, Japan

- System size - 26,5 MW
- Aichi Province
- 10392 PV modules
- Mono-X 255W



Nigata Province, Japan



- System size - 1,25 MW
- Nigata province
- 4902 PV modules
- Mono-X 255W

Sojitz, Japan

- System size - 106 MW
- Sojitz
- 33250 PV modules
- **LG 275WS1C-B3**





Thank you



LG

Life's Good

