



17 May 2012

Pricing Schedule

Premium Systems – Suntech with SMA Inverter

The Suntech solar PV system uses mono crystalline solar panels with a 25 year power output warranty, and an SMA German designed and built inverter with a 10 year warranty, and a 10 year Springers Solar installation warranty.

Code	Capacity	Inverter	No. of panels	Daily delivery	Sale price inc GST	*STCs	Standard price after STCs deducted
SG1	1.5kW	SB1600TL	6 x 250W	6.1kWh	\$5,964	\$2,325	\$3,639
SG2	2kW	SB2000HF	8 x 250W	8.1kWh	\$8,693	\$2,575	\$6,118
SG25	2.5kW	SB3000HF	10 x 250W	10.2kWh	\$10,503	\$2,825	\$7,678
SG3	3kW	SB3000HF	12 x 250W	12.3kWh	\$11,782	\$3,100	\$8,682
SG4	4kW	SB4000TL	16 x 250W	16.6kWh	\$15,510	\$3,600	\$11,910
SG5	5kW	SB5000TL	20 x 250W	20.8kWh	\$18,045	\$4,125	\$13,920

EGing with SMA inverter

The EGing solar PV system uses mono crystalline solar panels with a 25 year power output warranty, and an SMA German designed and built inverter with a 10 year warranty, and a 10 year Springers Solar installation warranty.

Code	Capacity	Inverter	No. of panels	Daily delivery	Sale price inc GST	*STCs	Standard price after STCs deducted
SG1EG	1.56kW	SB1600TL	8x195W	6.2kWh	\$5,340	\$2,350	\$2,990
SG2EG	2.145kW	SB2000HF	11x195W	8.7kWh	\$8,348	\$2,650	\$5,698
SG27EG	2.73kW	SB3000HF	14x195W	10.9kWh	\$10,204	\$2,950	\$7,254
SG3EG	3.12kW	SB3000HF	16x195W	12.6kWh	\$11,088	\$3,150	\$7,938
SG4EG	3.90kW	SB4000TL	20x195W	16.4kWh	\$13,952	\$3,575	\$10,377
SG5EG	5.07kW	SB5000TL	26x195W	20.9kWh	\$16,145	\$4,175	\$11,970

These prices allow for

Delivery and installation in the greater Brisbane metropolitan area
 Installation on a single storey home with a north facing roof and pitch of up to 30°
 Up to 20m of cable from panels to inverter
 Electrician costs for installation from grid connected inverter to meter
 The annual output of this system is based on average for an unshaded system installed to optimum tilt and orientation.

Some conditions apply

If the meter board requires upgrading an extra charge may apply.
 Two storey houses may require access with extra safety rigging and may attract an extra charge.
 Roof structures requiring split PV arrays also may attract an extra charge.

Prices for large residential and commercial projects on application.

*STCs Small Scale Technology Certificates

THE PRICES IN THIS DOCUMENT ARE SUBJECT TO CHANGE

GCSS Pricing Schedule (170512.V1)