



704 Gympie Rd Lawnton QLD 4501

T 07 3889 8898 F 07 3889 8897

25 August 2010¹

ABN 63 086 620 644

1029 Manly Rd Tingalpa QLD 4173

T 07 3890 8898 F 07 3890 8897

Turn on the SUN with Springers' award winning systems!

Springers Solar wins TWO AWARDS at the
Annual Clean Energy Council Conference
August 2010 winning two out of four categories

Best Design & Installation Grid Connect Solar System 5kW to 20kW
Best Domestic Solar Hot Water System Installation

After reading this guide, please do not hesitate to give us a call for friendly expert advice. We have trained specialists to give you no fuss, accurate information about expected financial returns and correct system sizes specifically for your home or business. Please have a recent power bill handy when you call.

We have provided basic prices and system sizes for you as a guide. We will provide a firm price suitable for your particular needs when we carry out a site inspection.

Call us today to discuss solar power in your home today.

Lawnton

Brian Springer

07 3889 8898

Steve Brennan

07 3889 8898 (0420 466 889)

Tingalpa

Tony Glazebrook

07 3890 8898

BE ASSURED

Springers do not use sub-contractors. We will install a quality solar system at your residence or business with a FIVE YEAR installation warranty in addition to product warranties.

We look forward to hearing from you.

Regards,

BRIAN SPRINGER

Springers Low Voltage Specialists / Springers Solar

Australian Business Council for Sustainable Energy Accreditation F1285

¹ The prices in this document are valid for 30 days from date of issue



Solar Accredited Installers

Plumbers

Auto Electricians

Licensed Electrical Contractor

PO Box 5191 Brendale QLD 4501

www.springers.com.au

sales@springers.com.au

SPR/JUL10/VER5

Page 1 of 4

Your Solar Power Proposal

1. System Description

Springers Solar use BP Solar panels, and Suntech solar panels. The energy output of these panels is warranted for 25 years with output of up to 85% guaranteed. Energy output is more important than a simple warranty and both of these reputable companies will honour their warranty without question for the life of the warranty.

We use German SMA Inverters with ten years or five years warranty. SMA are the world's largest inverter manufacturer.

Description	Model	Warranty	Particulars
BP Solar Panels	All large panels	25 year warranty	@ 85% energy output
Suntech Solar Panels	All large panels	25 year warranty	@ 80% energy output
SMA German Inverters	All models	10 year warranty	96% efficient

2. Features

All systems are installed by our roofing experts with engineering certified roofing attachments to satisfy Australian standards and BCA (Building Code Australia) ensuring housing and insurance compliance.

3. Installation Details

Our installations are warranted for five years.

We do not use Sub Contractors. We have a licensed electrical division to ensure your system is installed professionally. Our supervisor is a qualified 'Building and Construction Manager'. All employees have many years of solar industry experience.

Our electrician will provide the Certificate of Test for your solar grid connect installation.

Springers Solar is an established solar company with eight years solar experience. We can supply genuine testimonials from many satisfied customers attesting our quality service and workmanship.

Our installed system package means just that.....The system is connected from your solar panels to your switchboard by our electrician including Energex notification. This is included in the quoted price.

4. After Sales Service

After the installation is completed by us, and Energex have installed your new 'net' Smart Meter, our Construction Manager returns to your residence with your Installation Manual to fully explain your new grid connect system.

As part of our premium service, we will organise your RECs reimbursement.

With paperwork completed, a system is booked in your name with our supplier. In most instances, we can install within four weeks or as soon as stock is available.

We are solar accredited designers and installers through the Clean Energy Council.

To compare our prices with quotes from any other business, ensure the model numbers of panels and inverters are quoted and specified.

Ensure REC prices are quoted and fixed at time of contract

The energy output from your system is paramount in the years ahead as electricity prices increase.

BP Solar Price List

The BP Solar Energiser systems are 100% BP Solar supplied with engineering certification, 25 year solar panel warranty, and an SMA German designed inverter with **10 year warranty**.

Code	Capacity	Inverter	No. of panels	Daily Delivery	Sale Price inc GST	RECS	Standard Price after RECS deducted
BP1	1400W	SB1700	8 x 175W	5.5kWh	\$12,086	\$5,075	\$7,011
BP2	1650W M	SB1700	10 x 165W	6.05kWh	\$14,004	\$5,530	\$8,474
BP3	2040W P	SB1700	12 x 170W	8.2kWh	\$16,405	\$5,810	\$10,595
BP4	2970W M	SB2500	18 x 165W	12kWh	\$23,645	\$6,475	\$17,170
BP5	4080W P	SB3800	24 x 170W	16.5kWh	\$31,276	\$7,280	\$23,996
BP6	4950W M	SMC6000	30 x 165W	20kWh	\$38,409	\$7,910	\$30,499

Suntech Price List (SMA Inverter)

The Suntech solar panel system uses mono crystalline solar panels with a 25 year solar panel warranty, and an SMA German designed inverter with **10 year warranty**.

Code	Capacity	Inverter	No. of panels	Daily Delivery	Sale Price inc GST	RECS	Standard Price after RECS deducted
SG1	1110W	SB1100	6 x 185W	4.4kWh	\$8,878	\$4,025	\$4,853
SG2	1520W	SB1700	8 x 190W	6kWh	\$11,682	\$5,425	\$6,257
SG3	1850W	SB1700	10 x 185W	7.4kWh	\$13,400	\$5,635	\$7,765
SG4	2220W	SB1700	12 x 185W	9kWh	\$15,292	\$5,950	\$9,342
SG5	3330W	SB3000TL	18 x 185W	14kWh	\$22,903	\$6,755	\$16,148
SG6	4440W	SB3800	24 x 185W	18kWh	\$28,936	\$7,560	\$21,376
SG7	5500W	SMC6000A	30 x 185W	23kWh	\$36,828	\$8,365	\$28,463

Suntech Price List (Xantrex Inverter)

The Suntech (Xantrex) solar panel system uses mono crystalline solar panels with a 25 year solar panel warranty, and a European designed Xantrex inverter with **10 year warranty**.

Code	Capacity	Inverter	No. of panels	Daily Delivery	Sale Price inc GST	RECS	Standard Price after RECS deducted
SGX1	2220W	GT2.8	12 x 185W	9kWh	\$15,964	\$5,950	\$10,014
SGX2	2590W	GT2.8	14 x 185W	10.5kWh	\$18,187	\$6,195	\$11,992
SGX3	3330W	GT2.8	18 x 185W	14kWh	\$22,648	\$6,755	\$15,893
SGX4	4440W	GT5	24 x 185W	18kWh	\$30,674	\$7,560	\$23,114

Springers Solar also install large systems for residential and commercial projects and will provide a price on application.

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.

Why Solar Electricity?



SAVE ON ENERGY – SAVE ON COSTS \$\$\$\$

The benefits of solar

- You are reducing the use of fossil fuels.
- You are reducing pollution and greenhouse gas emissions.
- Solar is clean, noise free, and cost free energy from the sun year after year.

SAVE MONEY ON ELECTRICITY BILLS YEAR AFTER YEAR

Feed in Tariffs

- Government legislated 44 cents per kilowatt hour (kWh) for surplus electricity fed into the grid.

How it works

- Solar panels are mounted on your roof and solar electricity is generated and fed directly back into the grid.
- You and your family do not change anything in your house because you are generating solar power on your roof.

Renewable Energy Certificates (RECs)

- A REC represents the equivalent of one megawatt hour of solar electricity generation. The value is based on a 15 year period according to the size and location of the solar system. REC values can fluctuate up or down without notice.

Solar Credits

- Current RECs value multiplied by five (up to 1.5 kW of solar installed).