



Ph: 08 83774455 / Fax: 08 83774477
PO Box 17, O'Halloran Hill SA 5158
Email: info@solarman.net.au / Web: www.solarman.net.au

Steps to installing a grid-connect solar power system

1) System design and quotation

- Includes thorough site assessment, consultation, estimated output calculation, energy audit

2) Apply for SHCP rebate if eligible (means tested to \$100,000 P/A)

- Process takes around 6 weeks for written approval

3) Request for ETSA to change meter to Import / Export unit

- Takes 5-6 weeks for install

4) Approval of rebate, schedule installation and commence ordering equipment

5) Installation & commissioning

- Installation typically will take a day, including commissioning
- Our accredited installer will install and/or supervise installation
- Installation report completed and signed
- Your system designer does a final check, shows you how to use the system and completes the hand over
- Final documents including wiring diagram, shutdown procedures, warranty & maintenance information provided

6) Certificate of Electrical Compliance (CEC)

- Following installation, a certificate of electrical compliance is issued by the installer

7) Remaining paperwork

- SHCP rebate is completed and sent to Canberra for payment
- REC's claim sent for payment (by us if point of sale discount given)

8) Referrals to your friends