



## **Steps to install grid connected solar power systems**

- 1. Contact Glen Clark & Co for preliminary design of your system and estimated cost**
- 2. Make application to your energy retailer and negotiate your feed in tariff**
- 3. Design**
  - Glen Clark & Co undertake a full design and provide a detailed final quotation
  - Customer to obtain any planning or building permits that may be required by their local council
- 4. Installation**
  - Glen Clark & Co accredited installers visit your home to install the Solar system.
- 5. Commissioning**
  - Glen Clark & Co commission the system in accordance with Australian Standards
  - A Certificate of Electrical Safety is issued after inspection by an independent electrical inspector
  - The customer signs the transfer of REC's document (the customer may decide to market these REC's on their own behalf if preferred but normally the value of these certificates is deducted from the quote and Glen Clark & Co complete the transfer.
- 6. New Feed In Tariff metering**
  - Glen Clark & Co submit an electrical works request to your electricity distributor to have them install the required electrical metering
- 7. Retailer Agreement**
  - The customer signs the agreement documents sent by the electrical retailer and sends them back
  - A copy of the certificate of electrical safety is attached to the agreement
- 8. Notify Retailer**
  - The customer should notify their electricity retailer once system installation has been completed

Your Grid Connected Solar System is now connected and you are producing clean energy and selling the excess back to your electricity retailer.