

OUR PROCESS



	PHASE	WHO DOES THE TASK	TASK	COMMENTS
QUOTE	1	Client	Ask us for quote	Give us a call or send us an email
	2	CDGA Power & Client	Complete power system sizing checklist and CDGA Power conducts a Site visit	This provides information to select the appropriately sized inverter and battery bank. The Site inspection to select the location of equipment and agree on the final scope of works
	3	CDGA Power	Finalise scope of work and power system specification	CDGA prepares written scope of work including all items being supplied and any installation works being carried out as part of the quote
	4	CDGA Power	CDGA Power provides a quote	Valid for 14 days
	5	Client	Deposit required to accept quote	This allows CDGA Power to order the equipment and start the process of obtaining any required approvals
MANUFACTURE AND INSTALLATION	6	CDGA Power	CDGA Power to obtain building permit (if required)	Requirements vary. Typically, a building permit is required for the installation of solar panels on existing roofs, if the installation exceeds 38m ² . A building permit is required for any solar panel installation that is installed on its own ground mount frame
	7	CDGA Power	CDGA Power orders all equipment and materials	The power system is assembled, checked and tested in our workshop, prior to dispatch to site for installation
	8	CDGA Power	CDGA Power submits a start of works notice	Required as part of the building permit requirements
	9	CDGA Power	CDGA Power installs and commissions power system	Power On
	10	CDGA Power	CDGA Power provides training on how to operate the new power systems and provides manuals	Familiarisation with your new power system
	11	CDGA Power	CDGA Power issues a Certificate of Electrical Compliance (CEC) for the installed power system	Requirement of the Tasmanian Regulator for electrical works performed by a licenced electrician
	12	CDGA Power	CDGA Power submits a Certificate Final Inspection to Council	Required as part of the building permit requirements
	13	COUNCIL	The relevant Council issues a Completion Certificate (Building)	Required as part of the building permit requirements
WARRANTY PERIOD OPERATION	14	CDGA Power	CDGA Power returns after two weeks of operation to check system is functioning correctly	Check to ensure the newly installed power system is operating correctly - this visit is included in the original quote
	15	Client	3 - 6 monthly power system inspections	CDGA Power recommends the power system is inspected regularly. 3 - 6 month intervals is appropriate depending on installed environment and usage - NOTE the cost of these inspections are not included in the original quote. CDGA Power can provide ongoing maintenance packages
	16	CDGA Power	Defects and Liability ends 12 months from Power on date	Standard warranty period as outlined in the quote, applies, extended warranties can be arranged at time of initial purchase
ONGOING OPERATION	17	Client	3 - 6 monthly power system inspections	CDGA Power recommends the power system is inspected regularly. 3 - 6 month intervals is appropriate depending on installed environment and usage - NOTE the cost of these inspections are not included in the original quote. CDGA Power can provide ongoing maintenance packages