**A-Grade Electrician - Solar Installer**

Central Spark Victoria Pty Ltd

[Castlemaine, Bendigo, Goldfields & Macedon Ranges VIC](https://www.seek.com.au/A-Grade-Electrician-jobs/in-Castlemaine-VIC-3450)

[Electricians (Trades & Services)](https://www.seek.com.au/jobs-in-trades-services/electricians)

[Full time](https://www.seek.com.au/A-Grade-Electrician-jobs/full-time)

$70,000 – $90,000 per year

**About Us**

Central Spark Victoria, based in Castlemaine, is a provider of high quality renewable energy solutions, both on and off grid. With more than a decade of experience we offer a range of customised solutions, consulting and diagnosis.  We collaborate with our customers to provide the most suitable energy solution for their requirements.

We are looking for an experienced solar installer to join our team of A Grade, CEC accredited installers, apprentices, and trade hands. You will be working with a fully resourced and committed team, so you won't have to worry about getting bogged down with admin tasks. Our team, including sales, admin, and operations managers, will take care of all of that for you.

We offer a competitive salary and benefits package, as well as the opportunity to work on a variety of challenging and rewarding projects. If you are a highly skilled and motivated solar installer, we encourage you to apply.

**What we Offer**

* Long-term employment security: We offer permanent positions with above award annual salaries and overtime opportunities. This means you can be confident in your job security and have the opportunity to earn a good income.
* A committed team: You will be working with a fully resourced and committed team who are passionate about solar energy and providing excellent customer service.
* Flexible work arrangements: We offer full-time and part-time positions, so you can find a schedule that works for you.
* A supportive work environment: We have a positive and supportive work environment where you will be valued and respected.
* High-quality products: You will be installing high-quality, reputable products for a locally owned and operated business. This means you will be working with the best products on the market and be part of a team that is committed to providing excellent customer service.

**Tasks and Responsibilities**

* Installation of compliant PV systems: You will be responsible for installing solar photovoltaic (PV) systems on both commercial and residential properties, on and off grid. This includes understanding and complying with all relevant safety regulations, as well as completing all necessary documentation.
* OH&S requirements: You will be responsible for understanding and demonstrating all relevant occupational health and safety (OH&S) requirements at all times. This includes following all safety procedures and using the correct safety equipment.
* Documentation: You will be responsible for completing all necessary documentation, including recording serial numbers, submitting STCs to Solar Victoria, and ensuring that all work complies with CEC requirements.
* Teamwork: You will be working as part of a team, so it is important that you are able to work effectively with others. You will be responsible for communicating with your team members and coordinating your work with theirs.
* Customer service: You will be responsible for providing excellent customer service to our valued clients. This includes being responsive to their needs, answering their questions, and resolving any issues that they may have.

**Required Qualifications & Experience**

* Fully Qualified Electrician
* Grid Connect - CEC Accreditation (essential)
* Grid Connect Battery- CEC Accreditation (preferable but not essential)
* Off Grid - CEC Accreditation (preferable but not essential)
* Industry White Card & Working Safely at Heights
* Current Drivers Licence

Please include a CV and cover letter in your application to [alison.maclaren@central-spark.com](mailto:alison.maclaren@central-spark.com)

**Applications close 5pm Friday 22 August 2025.**Only shortlisted candidates will be contacted.