

Senior Electrical Engineer - PV

- **A salary package designed to attract the very best**
- **Develop the Australian Solar Energy practice in this large multinational**
- **Move into Commercial Projects**

Internationally, this organisation is a world leader in turn key solutions for the photovoltaic and semi-conductor industries amongst many others. In Australia, they specialise in mechanical, electrical and process facility engineering. Their goal in Australia is to branch into PV and other renewables.

Initially, you will set up the business then manage all the commercial PV installations that have been gained through your business development expertise. Bringing all your professional contacts, you will liaise with the suppliers, recruit the necessary staff, and ensure all projects are completed within deadlines and guidelines from clients.

You are a BCSE qualified electrical engineer with experience in grid connected systems. You have an excellent knowledge of local regulations and a keen eye for developing business. This is an excellent opportunity to join a large international engineering company developing their Australian renewable energy presence. If you are looking for your next step combined with a long term career path then call Julien Lacave or Michael Green or submit your resume.

**Bradman Recruitment – Level 6, 60 Carrington Street, Sydney 2000.
P: (02) 8243 0500 F: (02) 8243 0599 E: cv@bradmanrecruitment.com**

BRADMAN

E N E R G Y & C A R B O N