

Northern Territory - connection flowchart



Clean Energy Council

- Customer to do own research
- Customer to contact CEC Accredited Installer
- Customer/Installer to contact Power and Water to lodge the two agreements and wiring diagram that need to be in place and pay the application/metering fee:
 - Network Connection Agreement
 - Power Purchase Agreement
 - Wiring diagram
 - Metering fee; \$500.59 for single-phase supplies, \$644.14 for three-phase supplies
- The equipment, including the inverter, must comply with current Power and Water Technical Requirements for Grid Connection of Photovoltaic Systems via Inverters and ESAA Australian Guidelines for Grid Connection of Energy Systems via Inverters. The system must comply with electricity law, all approvals and relevant safety and technical requirements
- Installer / Level 2 Accredited Service Provider (ASP) to complete electrical inspection and approve installation. ASP to submit a Certificate of Compliance (COC) and Notice of Intention (NIW) to Power and Water
- Power and Water to install metering
- Solar PV system is connected to the grid
- Apply for any applicable Renewable Energy Certificates/Solar Credits
- Power and Water will make the necessary changes to the customer's account.