

# Solar PV and battery energy storage system meter connections

- reprogrammable and replacement meters



**Customers planning to install a micro-embedded generation system (PV or battery energy storage system) must ensure they have a generation system compliant meter.**

This list will assist customers in determining if their current meter is compliant, or if they need either a new meter or a meter reprogram for their meter to become compliant.

A generation system compliant meter needs to be bi-directional and capture both generated and consumed quantities from the grid.

## Reprogrammable meters

The following meters are available to be reprogrammed if the customer is applying for a solar PV or battery energy storage system connection.

A reprogrammable meter fee will apply. Please see our [2020-21 ACS fee based network price list](#) for fees.

### Reprogrammable meters

- EDM1 MK7C
- EDM1 MK7C-DR
- EDM1 MK10D (three-phase)
- Secure Liberty 120
- Liberty 120S
- S211

## Replacement meters

The following meters will need to be replaced if the customer is applying for a solar PV or battery energy storage system connection.

A replacement meter fee will apply. Please see our [2020-21 ACS fee based network price list](#) for fees.

### Replacement meters

- M2 / M2S / M3S
- A1LL
- YL5
- SMD (three-phase)
- WF3
- C1B Itron
- E1000 / E1000S
- CM170BC / CM170
- 3030
- EDM1 MK10WC / MK10AWC
- EDM1 MK10AEDMI MK10CT
- Secure 500B
- EDM1 MK10CT
- EDM1 MK10A
- EDM1 MK7A (only if changing to a type 2 meter. Please clarify with Power and Water if unsure).

July 2020 | D2020/242136

**Email** connect.me@powerwater.com.au  
**Phone** 1800 245 092

  @PowerWaterCorp

**PowerWater**  
powerwater.com.au