



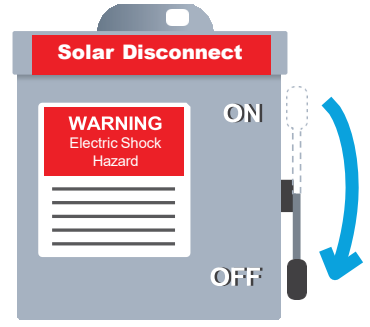
Backup Power Transfer Meter

Safely connect a portable generator to your SmartMeter

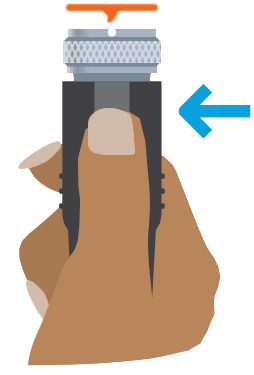
1 First, **TURN OFF** all non essential breaker switches in your house fuse box.



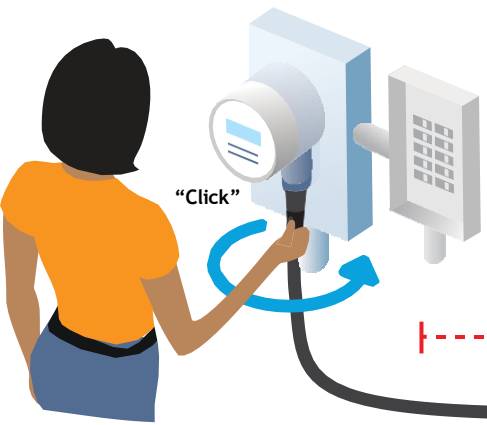
2 If you have solar panels, be sure to turn those off



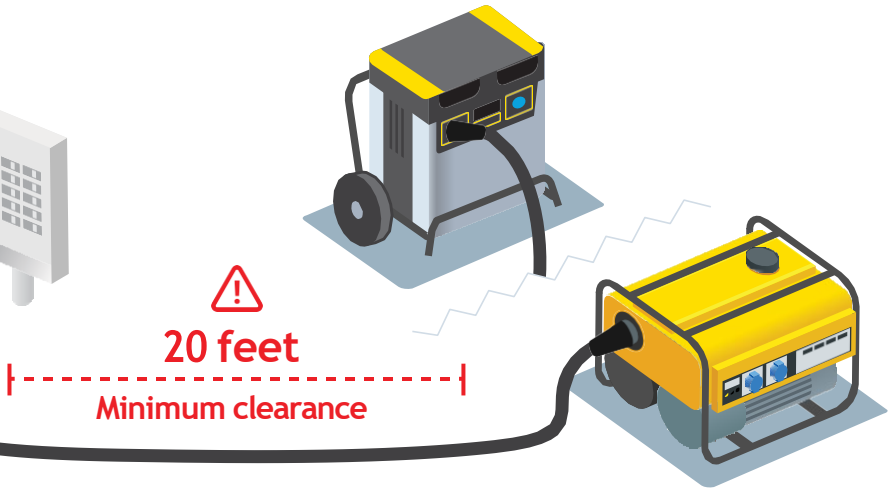
3 Find SmartMeter connector and align thumb with guide



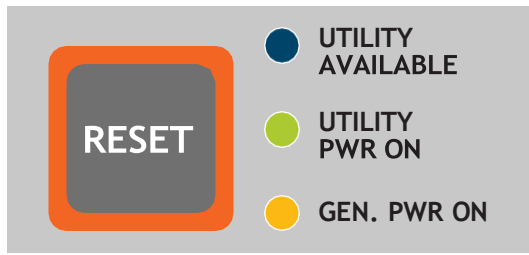
4 Plug the cord into the bottom of the SmartMeter, twist and click



5 Plug cord into gas or battery generator—20' minimum distance

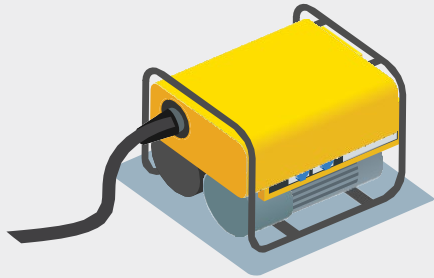


6 Start-up generator and wait for the amber LED: GEN. PWR ON to light



How to safely disconnect your portable generator when power is restored

1 Once the utility power is restored, **SHUT DOWN** the generator



Note: You will experience several seconds of a power outage as the backup Power Transfer detects and switches to utility power

2 Unplug cord from the generator and/or the SmartMeter



3 **TURN ON** all the breaker switches

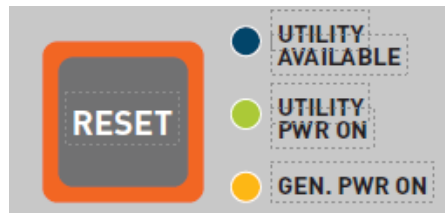


Test mode – You can test the generator and SmartMeter connections and operations while the utility power is on

1 Connect the generator to SmartMeter then turn on the generator

2 Press the "Reset" button rapidly on the side of the SmartMeter 5 times and the amber LED GEN.PWR ON will light up

3 Disconnect the generator from the SmartMeter



Note: SmartMeter will switch over to the generator for up to 10 minutes and automatically switch back to utility