GENERATOR
Solar PV Panels
Solar Current Inc model SUN-1
10 panels, 2 strings of 5
200W each, 2000W total
Located on south roof of garage

INVERTER
Black Box model T
Max Output: 2.5kW
Output Voltage: 240VAC
Located inside garage

INCOMING
PSE SERVICE

PSE SERVICE METER
Existing Meter # X12345678
Form 2S, Class CL200

MAIN PANEL
200A Panel
Inverter connected at
breaker position 11/13
Located inside garage

NOTES
EXAMPLE DIAGRAMS ARE NOT ALL INCLUSIVE

Customer Name
Address
**GENERATOR**
Solar PV Panels
Solar Current Inc model SUN-1
10 panels, 2 strings of 5
200W each, 2000W total
Located on south roof of garage

**INVERTER**
Black Box model T
Max Output: 2.5kW
Output Voltage: 240VAC
Located inside garage

**DISCONNECT SWITCH**
Co-located with Service Meter

**PSE SERVICE METER**
Existing Meter # X12345678
Form 2S, Class CL200

**LOAD**

**PSE PRODUCTION METER**
Unidirectional
Form 2S, Class CL200
Co-located with Service Meter

**MAIN PANEL**
200A Panel
Inverter connected at breaker position 11/13
Located inside garage

**NOTES**
EXAMPLE DIAGRAMS ARE NOT ALL INCLUSIVE
**GENERATOR**
Solar PV Panels
Solar Current Inc model SUN-1
10 panels, 2 strings of 5
200 W each, 2000 W total
Located on south roof of garage

**INVERTER**
Black Box model Saw
Max Output: 2.5 kW
Output Voltage: 240 VAC
Located inside garage

**INCOMING PSE SERVICE**

**PSE SERVICE METER**
Existing Meter # X12345678
Form 2S, Class CL200

**BATTERY**
Example model Y
Capacity: 25 kWh
Output Voltage: 240 VAC
Located inside garage

**MAIN PANEL**
200 A Panel
Inverter connected at breaker position 11/13
Located inside garage

**DISCONNECT SWITCH**
Co-located with Service Meter

NOTES
EXAMPLE DIAGRAMS ARE NOT ALL INCLUSIVE

Customer Name
Address
**GENERATOR**
Solar PV Panels
Solar Current Inc model SUN-1
10 pns, 2 strings of 5
200 W each, 2000 W total
Located on south roof of garage

**INVERTER**
Black Box model Saw
Max Output: 2.5 kW
Output Voltage: 240 VAC
Located inside garage

**DISCONNECT SWITCH**
Co-located with Service Meter

**INCOMING PSE SERVICE**

**PSE SERVICE METER**
Existing Meter # X12345678
Form 2S, Class CL200

**LOAD**

**BATTERY**
Example model Y
Capacity: 25 kWh
Output Voltage: 240 VAC
Located inside garage

**MAIN PANEL**
200 A Panel
Inverter connected at breaker position 11/13
Located inside garage

**NOTES**
Example diagrams are not all inclusive
DC-coupled batteries are not allowed with production metering

Customer Name
Address