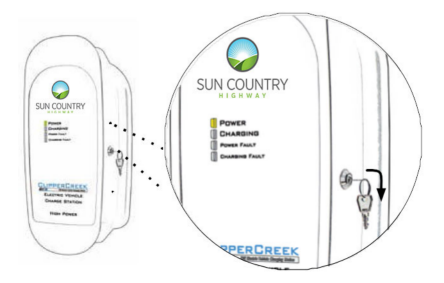
## ChargeGuard Enabled EV Series

ChargeGuard is a built-in key based access control option. Refer to these instructions to operate a ChargeGuard enabled EV Series.

- Connect the EV Series to the vehicle with the SAE J1772 connector.
- 2. To enable charging:
  - a) Insert the key into the switch located on the right side of the EV Series.
  - b) Turn the key 90° clockwise to the vertical position as shown in the **Figure 1**.
  - c) The "CHARGING" LED light will illuminate green on the front panel, indicating the vehicle is now being charged.
- 3. To allow charging of Multiple Vehicles:
  - a) Leave the key in the present vertical position.
     This allows disconnection of the EVSE from one vehicle and reconnection to the same or another vehicle without moving the key.
  - The EVSE will be enabled and power will be available to vehicles as long as the key remains in the vertical position.

Figure 1: ChargeGuard ON or Enabled Position: Charging is enabled



**NOTE:** The key cannot be removed in the vertical position. See **Step 4** for key removal instructions.

## 4. To restrict access:

- a) Turn the key counterclockwise 90° as shown in Figure 2.
- b) Remove the key.
- If a vehicle is connected and charging, that vehicle will continue to charge as long it remains connected to the EVSE.
- d) Once the vehicle is disconnected from the EVSE, the EVSE will require the key to activate another charging session.

Figure 2: ChargeGuard OFF or Restricted Access Position: The EVSE will be enabled for as long as the vehicle remains plugged in. The EVSE will reset when the vehicle connector is unplugged.

