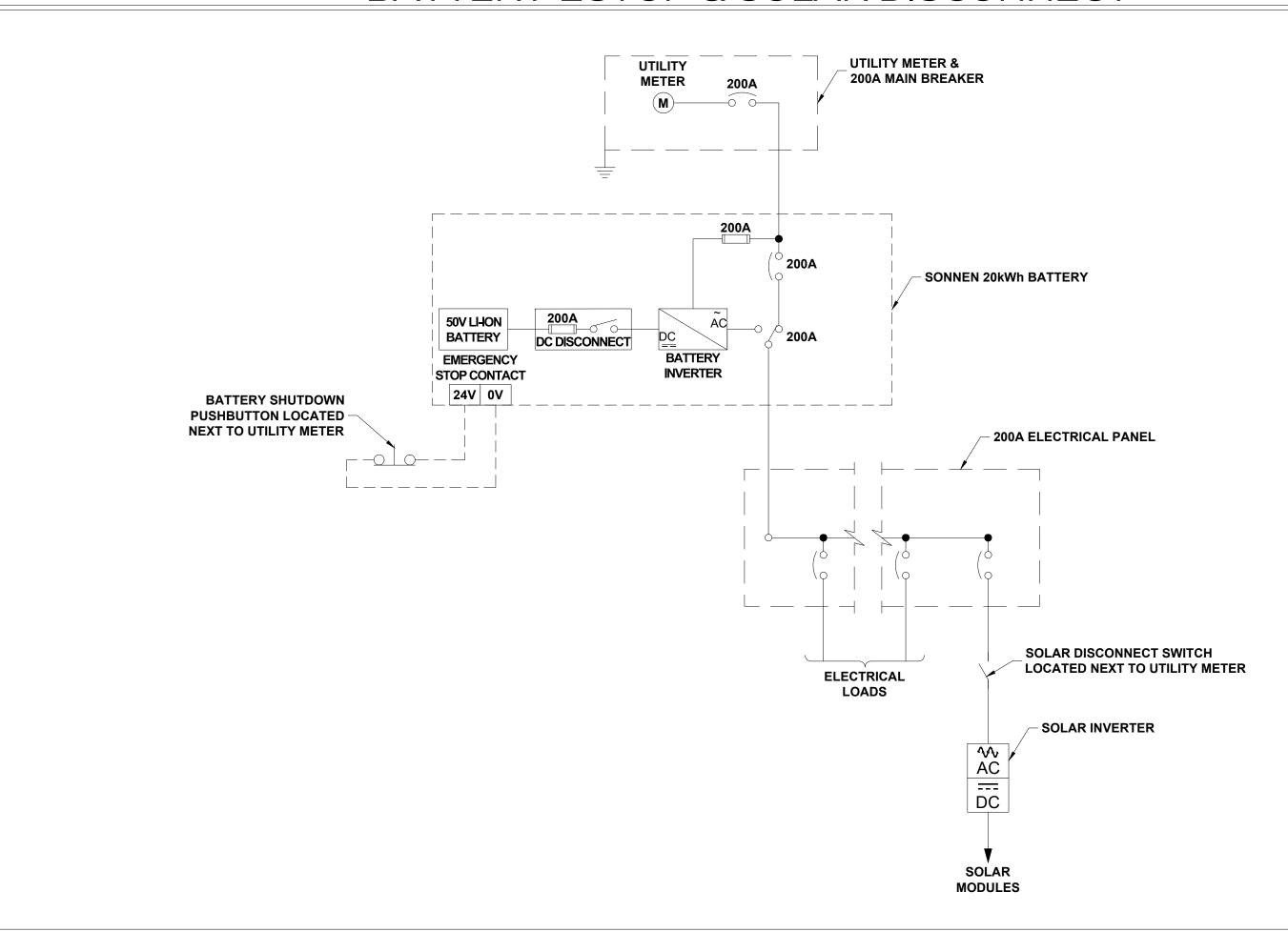
BATTERY ESTOP & SOLAR DISCONNECT



This is an example of using an E-stop button (or other switch) that can shut off the battery system. This replaces the AC disconnect requirement as it shuts the battery off by opening a DC circuit (thus shutting off the battery).

The disconnect switch for the battery <u>must be</u> lockable, accessible, clearly indicate an open or closed position, and be located within "x"* feet from the meter.

* Utah requires 10 feet. Idaho and Wyoming require 3 feet.

Along with this switch, PacifiCorp will require a placard that has the same requirements as any disconnect switch, along with the following additions:

- The placard must state the location of the battery (in the garage, in the utility room in the basement, etc.)
- The placard must state how to determine the battery has been shut down-either by a blinking LED, a lack of illumination on the halo (Sonnen batteries), etc.

These two notes will help the field personnel know where to go to find the battery and what to look for if they want to get the visual confirmation that the battery has been turned off after the switch has been locked open.