

BVES Distributed Generation Service Plaque Requirements

BVES **requires** that the electric service panel, AC disconnect and DC disconnect (when applicable) be labeled with plaques that meet the following requirements:

- Red, hard plastic and permanently affixed
- White engraving that is clearly legible
- Cautionary language

Electric Service Panel Requirements and Example:

1. Diagram of the structure on which the generation device is located
2. Language denoting all electric power sources on or in the premises
3. See example: [Service Panel Plaque](#)

AC Disconnect Requirements and Example:

1. Nominal operating AC voltage
2. Nominal operating AC frequency
3. Maximum AC power
4. Maximum AC current
5. Maximum overcurrent device rating for AC module protection
6. See example: [AC Disconnect](#)

DC Disconnect Requirements and Example:

1. Open circuit voltage
2. Operating voltage
3. Maximum system voltage
4. Operating current
5. Short circuit current
6. Maximum power
7. See example: [DC Disconnect](#)

*If the above requirements are not met, permission to interconnect may be delayed by BVES.