AC Disconnect & Variance Requirements

*Note: AC Disconnect and Signage required on all non-inverter-based generators.

- Line Side Connection (Above Main Breaker)?
  - Yes: Install Fusible AC Disconnect w/in 10 ft
  - No:
    - 3Φ at Service Point?
      - Yes: Install AC Disconnect*
      - No: No
    - Is Meter Panel Transformer Rated?
      - Yes: Install AC Disconnect*
    - Is Meter Panel Rated > 320 Amps?
      - Yes: AC Disconnect > 10 ft. from PG&E Electric Meter?
        - Yes: Install Site Map Placard
        - No: Install Site Map Placard
      - No: Variance Not Required
    - Variance Required
  - No:
    - Is Meter Panel Rated > 320 Amps?
      - Yes: Meter Type
        - CL020
        - CL400
        - CL480
        - All K-Based
      - No: Variance Not Required
    - Variance Not Required

Install AC Disconnect*

Install Labels (e.g. 1 of x, 2 of x)

Installing > 1 AC Disconnect?

Install Site Map Placard

AC Disconnect > 10 ft. from PG&E Electric Meter?