1. The generator meter and generator main disconnect shall be located within ten feet of, and in view of, the service meter.

2. The generator disconnect shall be marked "generator disconnect switch" with permanent letters a minimum of 3/8" high. The disconnect switch must be lockable in the open position with a standard utility padlock with a 3/8" shank. The disconnect shall be listed as service equipment.

3. The service meter will only measure delivered electricity; or, it shall have two separate internal registers. The installation will be used by a customer that will not supply electricity, but will peak shave.

4. The grounding electrode conductor connection, shown in the meter socket, may be located in the main panel on commercial installations.

5. Low voltage three-phase installations are to be constructed similarly.

6. Metallic enclosures within arm's reach shall be bonded together in such a way to prevent the bonding conductor from carrying return current.