GENERATION IN PARALLEL WITH UTILITY SYSTEM <u>NET METERING - WITH GENERATION ME</u>TER THREE WIRE. SINGLE PHASE SERVICE SERVICE **SFRVICE GENERATOR** METER MAIN DISCONNECT 6 MIN 5/8"x8 GROUND RODS GENERATOR MAIN METER PANEL OPTIONAL GROUND ROD LOCATION FOR COMMERCIAL 1 TO GENERATOR

- 1. THE GENERATOR MAIN DISCONNECT SHALL BE LOCATED WITHIN TEN FEET OF, AND IN VIEW OF, THE SERVICE METER OR THERE SHALL BE A PLACARD WITH DIRECTIONS TO THE DISCONNECT PER NEC.
- 2. THE GENERATOR DISCONNECT SHALL BE MARKED 'GENERATOR DISCONNECT SWITCH' WITH PERMANENT LETTERS A MINIMUM OF3/8" HIGH. THE DISCONNECT SWITCH MUST BE LOCKABLE IN THE OPEN POSITION, WITH A STANDARD UTILITY PADLOCK WITH A3/8" SHANK.
- 3. THE SERVICE METER WILL MEASURE DELIVERED ELECTRICITY MINUS ANY GENERATED ENERGY; OR, IT SHALL HAVE TWO SEPARATE INTERNAL REGISTERS.
- 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.

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