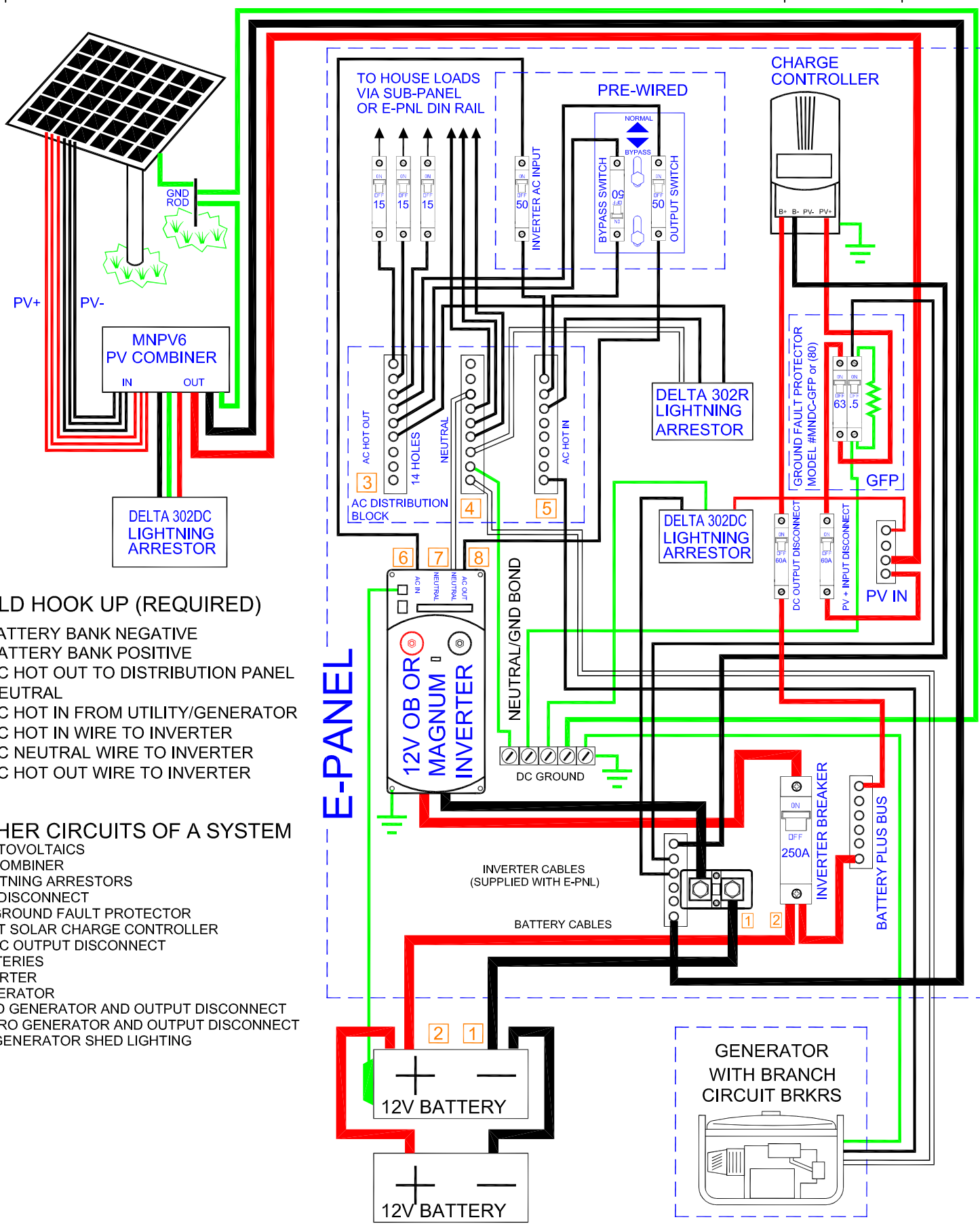


REV	DESCRIPTION	DATE	APPROVED
E	Created 12V configuration	11-10-08	RWG



FIELD HOOK UP (REQUIRED)

- 1 BATTERY BANK NEGATIVE
- 2 BATTERY BANK POSITIVE
- 3 AC HOT OUT TO DISTRIBUTION PANEL
- 4 NEUTRAL
- 5 AC HOT IN FROM UTILITY/GENERATOR
- 6 AC HOT IN WIRE TO INVERTER
- 7 AC NEUTRAL WIRE TO INVERTER
- 8 AC HOT OUT WIRE TO INVERTER

OTHER CIRCUITS OF A SYSTEM

- PHOTOVOLTAICS
- PV COMBINER
- LIGHTNING ARRESTORS
- PV+ DISCONNECT
- DC GROUND FAULT PROTECTOR
- MPPT SOLAR CHARGE CONTROLLER
- PV DC OUTPUT DISCONNECT
- BATTERIES
- INVERTER
- GENERATOR
- WIND GENERATOR AND OUTPUT DISCONNECT
- HYDRO GENERATOR AND OUTPUT DISCONNECT
- DC GENERATOR SHED LIGHTING



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ARLINGTON, WA
98223 USA

DOC TITLE
E-PANEL 12V, OFF-GRID