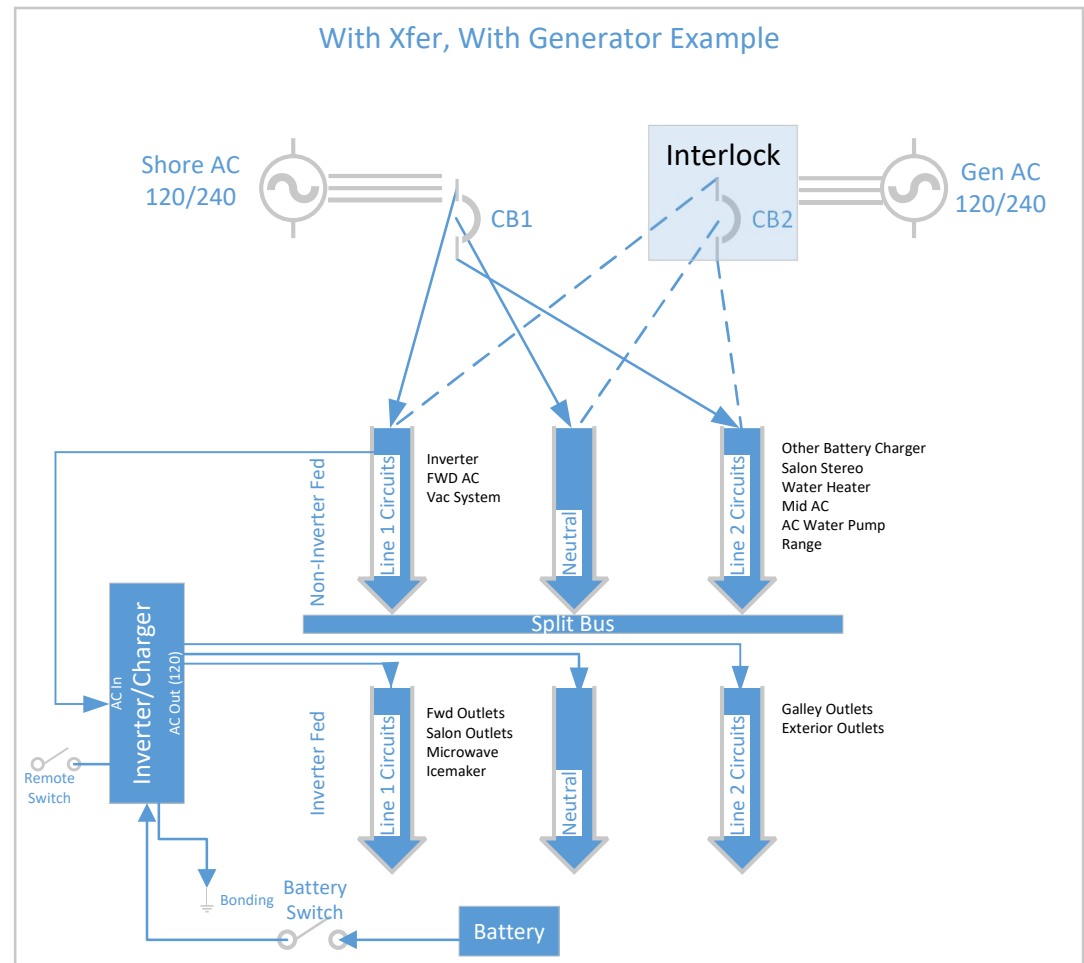


- Add Battery Switch
- Wire Inverter to Battery
- Bond Inverter
- Mount Remote Switch
- Run AC from Inverter to Panel (\$)
- Add Rotary Switch in place of Interlock (\$)
- Wire Inverter to Rotary Switch (\$)



- Add Battery Switch
- Wire Inverter to Battery
- Bond Inverter
- Mount Remote Switch
- Run AC to Inverter (\$)
- Run AC from Inverter to Panel (\$)
- Split bus on both legs (\$)
- Wire Inverter to proper bus (\$)
- Rewire most circuit breakers (\$)
- Remove charging of one battery bank from existing charger (\$)
- Relabel circuits and panel