## **W** Westinghouse

## **SERVICE BULLETIN**

## **HOW TO PARALLEL TWO IPRO2500**

You must use the WHPC to properly parallel two Westinghouse inverters. One of the iPro2500s must be changed to floating neutral to properly function. See separate service bulletin on how to float GFCI outlet on iPro2500.

- 1. You will first need to float the neutral on the second inverter, this is the inverter that is starter last. See separate service bulletin on floating neutral for iPro2500.
- 2. Electrically connect both ground lugs with 12 gage wire on the control panel of each inverter.
- 3. Prior to starting either of the inverters reset the GFCI's on the control panels that may have been tripped from previous attempts.
- 4. Plug the parallel cord into each inverter to the lower receptacle. This is so you can see the small green light on the GFCI receptacle which indicates the receptacle is working properly.
- 5. Turn both switches on the Westinghouse WHPC parallel cord to ON.
- 6. Start the first inverter, this is the inverter that DOESN'T have the floating neutral. Allow the output ready light to come one. You should now see both small green lights on the inverter receptacles.
- 7. Start the second inverter, this is the one with the neutral floated on the GFCI receptacle.



Make sure to connect 12 gauge wire to both ground studs before starting.