

STEP BY STEP INSTRUCTIONS - CONNECTION OF OGM POWERWALL LITHIUM BATTERIES IN PARALLEL



FIG 1: ANDERSEN CABLES



FIG 2: ANDERSEN CABLES SPLICED AND JOINED TO INVERTER LEAD CABLES.



FIG 3: OGM POWERWALL LITHIUM BATTERY A.



FIG 4: OGM POWERWALL LITHIUM BATTERY B.



FIG 5: OGM POWERWALL LITHIUM BATTERY PORT/SWITCH FUNCTIONS EXPLAINED.

INSTRUCTIONS:

- (A) Purchase Andersen cable as shown in FIG 1 above, locally or from PSC SOLAR UK approx -N3,500 each.
- (B) Make a small cut /splice and join negative inverter lead wire to the negative wire of the Andersen cable **as shown in** FIG 2: ABOVE
- (C) Make a small cut /splice and join positive inverter lead wire to the positive wire of the Andersen cable **as shown in** FIG 2: ABOVE

- (D) PLUG ONE END OF THE ANDERSEN CABLE INTO **INVERTER A**AND THE OTHER END OF ANDERSEN CABLE INTO **INVERTER B**.
- (E) Connect Inverter lead cables to Inverter and YOU'RE DONE.

NOTE: The 2 ports on the OGM POWERWALL LITHIUM Batteries (output and merging) are EXACTLY the same and have EXACTLY same functions - it's just the names that are different.

Also, see attached demonstration video