POWER SAVING SOLUTIONS

HOME OF THE HUSSH POD

Hussh Pod Start-Up and Shut Down Procedures Start-Up Pre-Check Procedures:

- Ensure battery numbers 2-20 are switched to 'ON' position via the red switch.
- Ensure MCBs on all batteries are turned 'ON'.
- Check the MCB in the control panel is switched 'OFF'.
- Check all three inverters are 'OFF'.

Start-Up Procedure (Not to be conducted until pre-checks are completed):

- Turn battery number 1 'ON' via red switch.
- Wait for the green battery LEDs to stop flashing and hold steady.
- providing lights are steady and not flashing, switch on the control panel MCB.
- switch on the inverters, one at a time, moving left to right.
- wait approximately 10 minutes for the pod to exit bypass and the unit is ready for use.

Shut Down Procedure:

- Turn all inverters off.
- switch off control panel MCBs.
- Turn all batteries off via red switches.

Complete Shut Down Procedure (Used for storage purposes or when pod is not in use for an extended period):

- Turn all 3 inverters 'OFF'.
- Turn the MCB in the control panel 'OFF'.
- Switch 'OFF' the MCB on all batteries.
- Switch all batteries 'OFF' via the red switch.
- Reverse this procedure to re-start the machine when needed.

Unit 1-7, Dukeries Court, Medenside, Meden Vale, Mansfield, NG20 9QU

Tel. 03030 310409 enquiries@powersavingsolutions.co.uk www.powersavingsolutions.co.uk PR Powersaving Solutions Ltd T/A Power Saving Solutions is a registered company in England and Wales, number 08804234.

VAT registration number: 176991549





INTERGRATED MANAGEMENT SYSTEM REGISTERED CERTIFICATE NO:368812021