








<p>Grid Connect Kit Part No: KNS02</p> <p>Page 1</p>	<p>Instructions for fixing your labels</p>  <p>These labels have been produced by a team of professional engravers & printers who are Clean Energy Council Members. This kit fully complies with current Standards, AS/NZS 4777.1 & AS/NZS 5033 & Clean Energy Council Install & Supervise Guidelines for Accredited Installers, Issue 13, April 2019</p> <p>Please note: No responsibility is taken by the manufacturer or distributor in supplying these instructions.</p>
	<p>Solar Array On Roof Fire Emergency information is permanently fixed on the main switchboard with the “PV” label. AS/NZS 5033: 2014</p>
	<p>PV Fire Emergency information is permanently fixed on the main switchboard with the “Solar Array on Roof” label AS/NZS 5033: 2014</p>
	<p>Warning Multiple DC Sources Is placed adjacent to the inverter when multiple isolation/disconnection devices are used that are not ganged together AS/NZS 5033: 2014</p>
	<p>Warning Multiple Supplies On switchboard to which inverter is directly connected AS 4777.1: 2017</p>
	<p>Warning PV Array DC Isolators Placed with Shutdown Procedure AS/NZS 5033: 2014</p>
	<p>Warning Hazardous DC Voltage Is permanently fixed on array junction boxes AS/NZS 5033: 2014</p>

<p>SHUTDOWN PROCEDURE</p> <p>INSERT APPROPRIATE STEPS FOR SAFE SHUTDOWN</p>	<p>Shutdown Procedure Permanently fixed at inverter and/or on main switchboard. AS/NZS 5033: 2014</p>
<p>MAIN SWITCH (INVERTER SUPPLY)</p>	<p>Main Switch (Inverter Supply) Permanently fixed at the inverter supply main switch AS 4777.1: 2017</p>
<p>MAIN SWITCH (GRID SUPPLY)</p>	<p>Main Switch (Grid Supply) Permanently fixed at the main switch AS 4777.1: 2017</p>
<p>INVERTER LOCATION</p> <p>_____</p>	<p>Inverter Location Where the inverter is not adjacent to the main switchboard, location information is provided. AS 4777.1: 2017</p>
<p>PV ARRAY D.C. ISOLATOR</p>	<p>PV Array DC Isolator # _____ PV DC isolation is clearly identified AS/NZS 5033: 2014</p>
<p>INVERTER A.C. ISOLATOR</p>	<p>Inverter A.C. Isolator Installed on all roof top AC isolators</p>
<p>WARNING</p> <p>This premise contains an electricity generation system The isolation switch is located _____</p>	<p>Warning, This premise contains an electricity generation.... Fixed on the Main Switchboard and Building Fire Panel (Victoria Only)</p>