<b>Grid Connect Kit</b>	Instructions for fixing your labels
Part No: KNS02	CLEAN ENERGY COUNCIL MEMBER
Page 1	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
	Please note: No responsibility is taken by the manufacturer or distributor in supplying these instructions.
SOLAR ARRAY ON ROOF Open Circuit VoltageV Short Circuit CurrentA	Solar Array On Roof Fire Emergency information is permanently fixed on the main switchboard with the "PV" label. AS/NZS 5033: 2014
PV	PV Fire Emergency information is permanently fixed on the main switchboard with the "Solar Array on Roof" label AS/NZS 5033: 2014
WARNING MULTIPLE D.C. SOURCES TURN OFF ALL D.C. ISOLATORS TO ISOLATE EQUIPMENT	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
WARNING MULTIPLE SUPPLIES ISOLATE ALL SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD	Warning Multiple Supplies On switchboard to which inverter is directly connected AS 4777.1: 2017
WARNING PV ARRAY DC ISOLATORS DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING	Warning PV Array DC Isolators Placed with Shutdown Procedure AS/NZS 5033: 2014
WARNING HAZARDOUS D.C. VOLTAGE	Warning Hazardous DC Voltage Is permanently fixed on array junction boxes AS/NZS 5033: 2014

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