Battery Label Kit Suitable for Tesla Installations Part No: KTB02	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 AS/NZS 5139 & Clean Energy Council BESS Label Requirements. This kit has been examined by CEC.
	The fixing instructions below have been supplied by CEC. Refer to the Section 4 BESS label requirements. AS/NZS5139 Please note: No responsibility is taken by the manufacturer or distributor in supplying these instructions.
DANGER RISK OF BATTERY EXPLOSION SMOKING SPARKS FLAMES	Danger Risk of Battery Explosion Fixed adjacent to the enclosure or on all doors where the battery system is located AS/NZS5139 Clause 7.8
RESTRICTED ACCESS AUTHORIZED PERSONNEL ONLY	Restricted Access Fixed adjacent to the enclosure or on all doors where the battery system is located AS/NZS5139 Clause 7.5
TOXIC FUMES FIRE WILL CAUSE TOXIC FUMES Aggregative PTE requirements apply the entering that readvocating with the better y systems	Danger Toxic Fumes Fixed adjacent to the enclosure or on all doors where the battery system is located AS/NZS5139 Clause 7.9
BATTERY SHUTDOWN PROCEDURE Turn off the BATTERY AC ISOLATORS (AC Supply & Essential Loads) or the BATTERY SUPPLY & ESSENTIAL LOADS Circuit breakers located in the Switchboard. Manufacturer/Supplier Name:	Battery Shutdown Procedure Fixed adjacent to the PCE to which the battery system is connected and adjacent to and visible from the equipment to be operated in the event of a shutdown. AS/NZS5139 Clause 7.16
Contact Number: BATTERY SUPPLY SHORT CIRCUIT CURRENTA MAX A G VOLTSV	Battery Supply If the voltage is DVC-A, fix the label adjacent to the battery enclosure or on all doors to the battery system or BESS room. Refer to AS/NZS5139 Clause 7.6
	Battery levels for Decisive voltage classification (DVC) from AS/NZS5139 Table 3.2 A ≤60 Vdc B ≤120 Vdc

	C >120 Vdc
	If the voltage is A, you need the "Battery Supply" Label (white/black label) KTB02 Continued Page 2
ES UN: 3480	ES (Green Reflective) Fixed on the outside of the Meter Panel & Main Switchboard, visible on approach to the property. AS/NZS5139 Clause 7.3
WARNING MULTIPLE BATTERY SYSTEMS TURN OFF ALL BATTERY SYSTEM ISOLATORS TO ISOLATE EQUIPMENT	Warning Multiple Battery Systems Fixed adjacent to the PCE connected to the multiple battery systems. AS/NZS5139 Clause 7.12.3
WARNING ARC FLASH HAZARD ARC FLASH HAZARD APPROPRIATE PPE AND TOOLS REQUIRED WHILE WORKING ON THIS EQUIPMENT	Warning Arc Flash Hazard Fixed adjacent to the enclosure or on all doors where the battery system is located. AS/NZS5139 Clause 7.16
WARNING DO NOT DISCONNECT UNDER LOAD	Warning Do Not Disconnect Under Load Disconnectors for DVC-B & DCV-C systems and HRC fuse holders. Fixed adjacent to or on each disconnector or HRC fuse holder AS/NZS5139 Clause 7.12.4 and 7.13.3
BATTERY SYSTEM SHORT CIRCUIT CURRENT MAX A.C. VOLTS HAZARDOUS A.C. VOLTAGE	Battery System Where multiple battery systems are installed within one electrical installation, there shall be a sign for each battery system. AS/NZS5139 Clause 7.6
	Battery levels for Decisive voltage classification (DVC) from AS/NZS5139 Table 3.2 A ≤60 Vdc B ≤120 Vdc C >120 Vdc If the voltage is A, you need the white label (Battery SupplyA,V) If the voltage is B or C, you only need the red label.
BATTERY SYSTEM A.C. ISOLATOR	Battery System A.C. Isolator Fixed to AC Isolator adjacent to BESS ASNZS4777.1 Clause 6.8B
BATTERY	Battery Fixed to battery cabling not enclosed in conduit. AS/NZS5139 Clause 7.1.4

MAIN SWITCH (BATTERY SUPPLY)	KTB02 Continued Page 3 Main Switch (Battery Supply) Fixed adjacent the MAIN SWITCH for the battery supply. AS/NZS4777.1
MAIN SWITCH (GRID SUPPLY)	Main Switch (Grid Supply) Fixed adjacent the MAIN SWITCH for the grid supply. AS/NZS4777.1 Clause 6.2 (c)
BATTERY LOCATED	Fixed adjacent the MAIN SWITCH for the Battery System ASNZS4777.1 Clause 6.2 & 6.4
WARNING BATTERY SYSTEM A.C. ISOLATORS DO NOT DE-ENERGISE THE BATTERY SYSTEM AND BATTERY SYSTEM CABLING	Warning Battery System AC Isolators Positioned directly below the shutdown procedure which is fixed adjacent to the PCE to which the battery system is connected AS/NZ5139 Clause 7.16
WARNING MULTIPLE SUPPLIES ISOLATE ALL SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD	Warning Multiple SuppliesSwitchboard Fixed at the Switchboard to which the IES is directly connected. AS/NZ4777.1 Clause 6.2 & 6.4