

Milestone description	<p>First tranche of up to 25 medium speed (circa 22kW) charging stations installed</p> <ul style="list-style-type: none"> • Confirming installation and commissioning of EV charging station • Supplier Declaration of Conformity documentation for the electric vehicle chargers
Deliverable	<p>A report that contains, as a minimum, the following contents:</p> <ul style="list-style-type: none"> • Technical details and locations of the fast charging station installed, and • Any other information that you believe EECA should be aware of.

Tasks delivered

<p>Technical details and location of fast charging stations installed</p>	<ul style="list-style-type: none"> • 24 Holiday Parks have ordered a total of 27 doublehead AC charging units, this is equal to 54 single units. 2 <i>thl</i> branch locations have ordered a total of 4 single AC chargers • For milestone tranches 3 & 5 EECA were estimating a purchase of 50 singles, we are tracking to install the equivalent of 58 single units • <u>See evidence as follows: Technical details and location of chargers for Milestones 3 & 5</u>
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Holiday Parks	# units ordered (1x double head = 2x singles)	Address
Arrowtown Holiday Park	1 x double	12 Centennial Avenue, Arrowtown
Glenavys Waitaki River Motor Camp	1 x double	7-9 Cherry Lane (off McLean Street), Glenavy, Waimate
Glentanner Park	1 x double	SH 80, Mount Cook
Lake Tekapo Motels & Holiday Park	2 x double	2 Lake Side Drive, Lake Tekapo
Leith Valley Holiday Park & Motels	1 x double	103 Malvern Street, Dunedin
Queenstown Holiday Park & Motels Creeksyde	1 x double	54 Robins Road, Queenstown
Queenstown Top10	1 x double	70 Arthurs Point Rd, Queenstown
Wanaka Kiwi Holiday Park & Motels	2 x double	263 Studholme Road North, Wanaka
Spencer Beach Holiday Park	1 x double	100 Heyders Rd, Spencerville
Duvauchelle Holiday Park	1 x double	19a Seafield Rd, Duvauchelle
Cambridge TOP 10 Holiday Park	1 x double	32 Scott Street, Cambridge
Hahei Holiday Resort	1 x double	41 Harsant Ave, Hahei Beach

	Hot Water Beach TOP 10 Holiday Park	1 x double	790 Hot Water Beach Road, Hot Water Beach
	Mercury Bay Holiday Parks	1 x double	121 Albert Street, Whitianga
	Miranda Holiday Park	1 x double	595 Front Miranda Road, Thames
	Raglan Kopua Holiday Park	1 x double	Marine Parade, Raglan
	Shelly Beach TOP 10 Holiday Park	1 x double	243 Colville Road, Coromandel
	Waihi Beach TOP 10 Holiday Resort	1 x double	15 Beach Road, Waihi Beach
	Waitomo TOP 10 Holiday Park	1 x double	12 Waitomo Village Road, Otorohanga
	Rotorua TOP 10 Holiday Park	1 x double	1495 Pukuatua St, Rotorua
	Taupo DeBretts Spa Resort Taupo	1 x double	76 Napier-Taupo Rd, Taupo
	Belt Road Seaside Holiday Park	2 x double	2 Belt Road, Moturoa
	Kennedy Park Resort	1 x double	11 Storkey Street
	Whanganui Seaside Holiday Park	1 x double	1A Rangiora Street, Castlecliff
	✓ Auckland Branch	2 x double	36 Richard Pearse Dr, Mangere
	✓ Queenstown Branch	2 x double	50 Lucas Pl, Frankton
	✓ Charging cables	13x3 variants	various
Supplier declaration	<ul style="list-style-type: none"> • <u>See evidence as follows, Certification & installation location at branch : 36 Richard Pearse Dr, Mangere, Auckland 2022</u> 		

9(2)(a)



Combined Certificate of Compliance and Electrical Safety Certificate

Unique ID: _____

Note: If you are using this form to provide only an Electrical Safety Certificate, then only complete sections 1, 3 and 5

1. Customer Information

Customer Name: _____
 Customer Phone / Email: _____
 Location of Installation: _____

2. Certifier Information

Certifier Name: _____ Registration / Practising Licence Number: _____
 Organisation: _____ Telephone Number: _____
 Email: _____
 Name and Registration Number of person(s) involved in work and supervised by certifier: _____

3. Details of work to which certificate applies

The work is: an entire installation a specific part of an installation
 The work is: High Risk General Low Risk (Certificate of Compliance not required)

Indicate the number of each item installed or altered: _____
 General Description of Work: _____
 Tick (✓) if work includes:
 Mains MCB switchboard closest to point of supply
 Main Earthing System
 Electric Lines

Period within / Date on which the work was done: _____
 The work is safe to be connected to: 230/400V MEN System Other (specify) _____

4. Certificate of Compliance

I am satisfied that the work to which this Certificate of Compliance applies has been done lawfully and safely and the information in this certificate is correct. The work:

complies with Part 1 of AS/NZ 3000 complies with Part 2 of AS/NZ 3000
 complies with the following standard(s): _____
 has been installed in accordance with a certified design (attach or reference*)
 has an earthing system that is correctly rated
 contains fittings which are safe to connect to a power supply
 relies on supplier's (Declaration of Conformity (attach or reference*))
 relies on manufacturer's instructions (attach or reference*)
 has been satisfactorily tested in accordance with Electricity (Safety) Regulations 2010
 is safe to connect

Electronic reference: _____
 Certifier's Signature: _____ Date: _____

*If it is impractical to attach a copy of any relevant certified design, manufacturer's instruction or supplier declaration of conformity, provide a reference to where the documents can be found, in a readily accessible format, through electronic means.

Test Results:	
Priority (Independent earth)	Electrical Worker
Insulation resistance:	✓
Earth continuity:	
Bonding:	
Other (specify):	

5. Electrical Safety Certificate

Date on which the connection was done: _____
 I am satisfied that the work to which this Electrical Safety Certificate applies is connected to a power supply and is safe to use

Name: _____ Registration / Practising Licence Number: _____
 Signature of Connector: _____ Date: _____



- See evidence as follows : Certification & installation location at branch 50 Lucas Pl, Frankton, Queenstown 9300



NOTE – COC to follow in week 17 December

Other information EECA should be aware of

- Charging cables required to operate EVs & HPNZ Parks, both AC chargers and power boxes

BritzEV Cable Requirements ordered

1. 10m type 2 - type 2 for use with ours & HPNZ AC units
 - 11x for current vehicle fleet (inc. 10new + 1prototype)
 - 2x for spares
2. 10m type 2 – blue commando back-up use at depo & HPNZ powered sites
 - 1x for prototype
 - 2x for spares
 - *Note : 10 additional cables to be provided by LDV*

+ underspend for 10 to be provided by LDV

3. 3pin house plug converter for emergency use only
 - 1x for prototype
 - 2x for spares
 - *Note : 10 additional cables to be provided by LDV*

We hope this satisfies requirements against EECA 03-149 agreement.