Public EV charging project summary


# Public Charging Infrastructure – Hubs

1. bp – six projects:
	* bp Dairy Flat, 5 chargers capable of charging 10 vehicles at once.
	* bp Papakura, 5 chargers capable of charging 10 vehicles at once.
	* bp Lynmore Junction, 5 chargers capable of charging 10 vehicles at once.
	* bp Whanganui, 3 chargers capable of charging 6 vehicles at once.
	* bp2Go Cromwell, 3 chargers capable of charging 6 vehicles at once.
	* bp Queenstown, 3 chargers capable of charging 6 vehicles at once.
2. ChargeNet, Kaikōura, 3 chargers capable of charging 5 vehicles at once.
3. EVIP – four projects:
	* Whangārei, 5 chargers capable of charging 10 vehicles at once.
	* Taupiri, 5 chargers capable of charging 10 vehicles at once.
	* Tokoroa, 5 chargers capable of charging 10 vehicles at once.
	* Balclutha, 5 chargers capable of charging 10 vehicles at once.
4. Hikotron, Paeroa, 8 chargers capable of charging 8 vehicles at once.
5. Meridian – three projects:
	* Richmond, 3 chargers capable of charging 6 vehicles at once.
	* Kaikōura, 3 chargers capable of charging 6 vehicles at once.
	* Culverden, 3 chargers capable of charging 6 vehicles at once.
6. Network Waitaki – two projects:
	* Ōamaru, 2 chargers capable of charging 4 vehicles at once.
	* Ōmārama, 2 chargers capable of charging 4 vehicles at once.
7. Plug and Save, Whakatane, 3 chargers capable of charging 6 vehicles at once.
8. WE.EV, Waitomo Te Kuiti, 3 chargers capable of charging 6 vehicles at once.
9. Z Energy – six projects:
	* Z Energy Taupō, 6 chargers capable of charging 8 vehicles at once.
	* Z Energy New Plymouth, 6 chargers capable of charging 8 vehicles at once.
	* Z Energy Oxford St, Levin, 4 chargers capable of charging 5 vehicles at once.
	* Z Energy Yaldhurst, 4 chargers capable of charging 5 vehicles at once.
	* Z Energy Timaru, 2 chargers capable of charging 4 vehicles at once.
	* Z Energy Mosgiel, 2 chargers capable of charging 4 vehicles at once.