

**Fast-track renewable electricity projects listed in Schedule 2**

<b>Applicant</b>	<b>Project Name</b>	<b>Project Description</b>	<b>Region</b>	<b>Sector</b>	<b>Sub Sector</b>
Far North Solar Farm Ltd	The Point Solar Farm	The Point Solar Farm project is to construct and operate a solar farm on a 670-hectare site, and to connect to and supply electricity to the national grid. The solar farm will have an approximate peak output of 420 Megawatts.	Canterbury	Renewable Electricity	Solar
Tauhara North No.2 Trust	Rotokawa Solar Farm	The Rotokawa Solar Farm project is to construct and operate a solar farm and to connect and supply electricity to the national grid. The solar farm will have an approximate peak output of 105 Megawatts.	Waikato	Renewable Electricity	Solar
Manawa Energy Limited	Wheao Hydro-Electric Power Scheme Re-Consenting	The Wheao Hydro-Electric Power Scheme Re-Consenting project is to re-consent Manawa Energy Ltd's existing Wheao Hydro-Electric Power Scheme. The scheme's existing consents under the RMA are due to expire at various times through 2026.	Bay of Plenty	Renewable Electricity	Hydro
Harmony Energy NZ #5 Limited	Bunnythorpe Solar Farm	The Bunnythorpe Solar Farm project is to construct and operate a solar farm and to connect to and supply electricity to the national grid. The solar farm will have an approximate peak output of 400 Megawatts.	Manawatū-Whanganui	Renewable Electricity	Solar
Manawa Energy Limited	Huriwaka Wind Farm	The Huriwaka Wind Farm project is to construct and operate a wind farm to increase the renewable generation of electricity in the Manawatū-Whanganui region. The wind farm will have capacity	Manawatū-Whanganui	Renewable Electricity	Wind Farm

		of 300 Megawatts and an annual output of 1030 GWh.			
Manawa Energy Limited	Kaimai Hydro-Electric Power Scheme Re-Consenting	The Kaimai Hydro-Electric Power Scheme project is to re-consent Manawa Energy Ltd.'s existing Kaimai Hydro Electric Power Scheme. The scheme's existing consents under the RMA are due to expire at various times through 2026.	Bay of Plenty	Renewable Electricity	Hydro
Lochindorb Wind Limited Partnership	Kaihiku Wind Farm	The Kaihiku Wind Farm project is to construct and operate a wind farm that covers the ridgelines and hilltops of over a project area of 2000-hectares across ten properties halfway between Balclutha and Clinton in the Kaikihu Range, and to connect and supply electricity to the national grid. The wind farm will have generation capacity of 300 Megawatts and an annual output of 1180 Gigawatt hours.	Otago	Renewable Electricity	Wind Farm
Harmony Energy NZ #8 Limited	Huirangi Solar Farm	The Huirangi Solar Farm project is to construct and operate a solar farm and to connect to and supply electricity to the national grid. The solar farm will have an approximate peak output of 100 Megawatts.	Taranaki	Renewable Electricity	Solar
Harmony Energy NZ #6 Limited	Hinuera Solar Farm	The Hinuera Solar Farm Project is to construct and operate a solar farm and to connect to and supply electricity to the national. The solar farm will have an approximate peak output of 110 Megawatts.	Waikato	Renewable Electricity	Solar
Black Point Solar Limited	Black Point Solar Farm	The Black Point Solar Farm Project is to construct and operate a solar farm and to connect to and supply electricity to the national grid. The solar farm will have an approximate annual output of 270	Canterbury	Renewable Electricity	Solar

		gigawatt-hours.			
Andrew William Simpson and Karen Frances Simpson	Balmoral Station Solar Array	The Balmoral Station Solar Farm project is to construct and operate a solar farm and to connect to and supply electricity to the national grid. The solar farm will have an approximate peak output of 88 Megawatts.	Canterbury	Renewable Electricity	Solar
Tararua Wind Power Limited (a wholly owned subsidiary of Mercury Wind Limited, which itself is a wholly owned subsidiary of Mercury NZ Limited)	Mahinerangi Wind Farm	The Mahinerangi Wind Farm project proposes to expand its current operation by constructing additional wind turbines, to connect and supply electricity to the national grid. The wind farm will increase the current approximate peak output by an additional 164 Megawatts.	Otago	Renewable Electricity	Wind Farm
Westpower Limited	Waitaha Hydro Project	The project will provide renewable energy equivalent to providing electricity to approximately 12,000 households.	West Coast	Renewable Electricity	Hydro
Genesis Energy Limited (Genesis)	Tekapo Power Scheme – Applications for Replacement Resource Consents	The project is to continue the use, operations and maintenance of the power scheme situated between Lake Tekapō (at a higher elevation) to the northeast near Tekapō and Lake Pūkaki (as a lower elevation) to the southwest near Twizel. The scheme will maintain the existing connection and supply of electricity to the national grid. The scheme will maintain an approximate peak output of 190	Canterbury	Renewable Electricity	Hydro

		Megawatts.			
Tararua Wind Power Limited	Waikokowai Wind Farm	The Waikokowai Wind Farm Project is to construct and operate a wind farm 10km, and to connect to and supply electricity to the national grid. The wind farm will be able to supply an approximate 650 GWh per annum.	Waikato	Renewable Electricity	Wind Farm
Eastland Generation Ltd	Waihi Hydroelectric Power Scheme Reconsenting	The Waihi Hydroelectric Power Scheme Reconsenting project is to continue the use, operations and maintenance of the hydro scheme. The scheme will maintain the existing connection and supply of electricity to the national grid. The scheme will maintain an approximate peak output of 5 Megawatts.	Hawkes Bay	Renewable Electricity	Hydro
Mercury NZ Limited	Tararua Wind Farm Repowering Project	The Tararua Wind Farm Repowering Project is to disestablish 134 existing wind turbines and install 43 new turbines approximately 180 metres.	Manawatū-Whanganui	Renewable Electricity	Wind Farm
Transpower New Zealand Limited	Central Park Resilience Project	The project is to develop a secondary indoor substation in proximity to the Central Park Substation with line connections to the existing substation and line.	Wellington	Infrastructure	Energy Infrastructure
Lodestone Energy Limited	Haldon Station Limited	The Haldon Solar project is to construct and operate a solar farm on 320-hectares of a 7689- hectare site and to connect and supply electricity to the national grid. The solar farm will have an approximate peak output of 180 Megawatts.	Canterbury	Renewable Electricity	Solar

Transpower New Zealand Ltd	High Voltage Direct Current (HVDC) Cable Replacement and Capacity Project	The High Voltage Direct Current (HVDC) Cable Replacement and Capacity Project is to upgrade the HVDC inter-island transmission link (HVDC link) and replace the undersea cables that connect the North Island and South Island of New Zealand. This project looks to provide an appropriately sized, resilient and reliable HVDC link for the next 40 years. The Cook Strait cables are vital to New Zealand's electricity system. In a typical year, the existing HVDC link enables 15% of the North Island electricity to be supplied from South Island generators, but at certain times, these cables can provide up to approximately 30% of the North Island's electricity.	Multi-region	Infrastructure	Energy Infrastructure
Kaimai Wind Farm Ltd	Kaimai Wind Farm	The Kaimai Windfarm project is to establish a wind farm on the 1,304- hectares subject site close to major users of electricity in the Auckland-Waikato-Bay of Plenty triangle, and close to Transpower's transmission line. The project involves the establishment of 24 large scale wind turbines, with 17 having a tip height of 220m, rotor diameter of 185m, and 7 having a tip height of 190m, rotor diameter of 175m across the site area of 1304 hectares.	Waikato	Renewable Electricity	Wind Farm
Mercury NZ Limited ('Mercury')	Puketoi Wind Farm (PWF)	The Puketoi Wind Farm (PWF) project is to construct and operate a 53-turbine wind farm development with a nominal installed capacity of 228 MW, on private land along the top of the Puketoi Range near Pahiatua. The PWF would connect to existing grid	Manawatū-Whanganui	Renewable Electricity	Wind Farm

		infrastructure via a new 37km 220kV transmission line.			
SolarGen Joint Venture	Foxton Solar Farm	The Foxton Solar Project is to construct and operate a solar farm on a 400-hectare site, and to connect to and supply electricity to the national grid. The solar farm will have an approximate output of 304 gigawatt hours per annum.	Manawatū-Whanganui	Renewable Electricity	Solar
Energy Farms Limited	Wellsford Solar Farm	The Wellsford Solar Farm project is to construct and operate a solar farm on an approximately 219-hectare site. The solar farm will have an annual output of approximately 162 Gigawatt-hours.	Auckland	Renewable Electricity	Solar