Sector	Recipient	Type of project	Location	Project
	Accident Compensation Corporation	Fleet Electrification	New Zealand wide	ACC will purchase 25 electric vehicles and install charging infrastructure.
	Callaghan Innovation	Fleet Electrification	New Zealand wide	Callaghan Innovation will purchase five electric vehicles and install charging infrastructure.
	Department of Conservation	Fleet Electrification	New Zealand wide	DOC will purchase 30 electric vehicles and install charging infrastructure.
	Department of Conservation	Fleet Electrification	New Zealand wide	DOC will purchase 98 electric vehicles and install the charging infrastructure.
	Department of Corrections	Boiler Replacement	Invercargill	Department of Corrections will replace a coal boiler with a wood pellet boiler at Invercargill Prison.
	Department of Corrections	Fleet Electrification	New Zealand wide	Department of Corrections will purchase 24 electric vehicles and install charging infrastructure.
	Department of Corrections	Fleet Electrification	New Zealand wide	Dept. of Corrections will purchase 21 electric vehicles install charging infrastructure
	Department of Internal Affairs	Lighting Upgrade	Wellington	DIA will install efficient lighting at the Avalon premises.
Central Government	Department of Internal Affairs	Fleet Electrification	New Zealand wide	DIA will purchase 48 electric vehicles and install charging infrastructure.
	Education Review Office	Fleet Electrification	Auckland	Education Review Office will purchase five electric vehicles and install charging infrastructure.
	Inland Revenue Department	Fleet Electrification	New Zealand wide	IRD will purchase 33 electric vehicles and install charging infrastructure.
	Kāinga Ora	Fleet Electrification	New Zealand wide	Kāinga Ora will purchase 40 electric vehicles and install charging infrastructure.
	Kāinga Ora	Fleet Electrification	New Zealand wide	Kāinga Ora will purchase 28 electric vehicles and install charging infrastructure.
	Kāinga Ora	Fleet Electrification	New Zealand wide	Kāinga Ora will purchase 141 electric vehicles and install charging infrastructure.
	Landcare Research New Zealand	Fleet Electrification	New Zealand wide	Landcare Research NZ will purchase two electric vehicles and install charging infrastructure.
	Ministry of Education	Fleet Electrification	New Zealand wide	Ministry of Education will lease three electric vehicles and install charging infrastructure.
	Ministry of Social Development	Fleet Electrification	New Zealand wide	MSD will purchase two electric vehicles.

State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
\$0.758	350
\$0.163	61
\$1.039	1,369
\$3.206	3,530
\$2.829	8,742
\$0.676	362
\$0.581	540
\$0.020	64
\$1.467	709
\$0.135	101
\$1.015	570
\$1.126	860
\$0.921	416
\$3.787	2,999
\$0.056	45
\$0.084	64
\$0.046	56

Sector	Recipient	Type of project	Location	Project
	Ministry of Social Development	Fleet Electrification	New Zealand wide	MSD will purhcase 109 electric vehicles and install charging infrastructure.
	Ministry for Primary Industries	Fleet Electrification	New Zealand wide	Ministry for Primary Industries will purchase 52 electric vehicles and install charging infrastructure.
	New Zealand Defence Force	Boiler Replacement	Burnham	NZDF will replace a coal boiler with a heat pump alternative at its Burnham base.
	New Zealand Defence Force	Boiler Replacement	Waiouru	NZDF will replace a coal boiler with a wood-pellet boiler.
	New Zealand Defence Force	Boiler Replacement	Woodbourne	NZDF will replace two coal boilers with wood-pellet boilers.
	New Zealand Defence Force	Fleet Electrification	New Zealand wide	NZDF will procure 32 vehicles (a mix of leasing and buying) and install charging infrastructure.
	New Zealand Lotteries Commission	Fleet Electrification	New Zealand wide	Lotto NZ will purchase one electric vehicle.
	New Zealand Police	Fleet Electrification	New Zealand wide	NZ Police will purchase 45 vehicles and install charging infrastructure.
Central Government	New Zealand Police	Boiler Replacement	Auckland	NZ Police will replace a heating and cooling system at Papakura Police Station with a renewable low-carbon option.
	NIWA	Fleet Electrification	New Zealand wide	NIWA will purchase two electric vehicles and install charging infrastructure.
	Parliamentary Services	Lighting Upgrade	Wellington	Parliamentary Services will install LED lighting throughout the parliamentary precinct.
	Parliamentary Services	Solar PV	Wellington	Parliamentary Services will install solar PV on the roof of Parliament house.
	Scion	Fleet Electrification	New Zealand wide	Scion will purchase three vehicles and install charging infrastructure.
	Statistics New Zealand	Fleet Electrification	New Zealand wide	Stats NZ will purchase four electric vehicles.
	Te Puni Kōkiri	Fleet Electrification	New Zealand wide	Te Puni Kōkiri will purchase 16 electric vehicles and install charging infrastructure.
	Television New Zealand	Fleet Electrification	Auckland	TVNZ will purchase two electric vehicles and install charging infrastructure.
	WorkSafe New Zealand	Fleet Electrification	New Zealand wide	WorkSafe NZ will purchase 18 electric vehicles and install charging infrastructure.

State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
\$3.370	1,688
\$1.553	1,001
\$3.840	48,600
\$2.682	4,504
\$1.705	11,279
\$0.983	1,049
\$0.029	10
\$1.700	1,761
\$0.380	767
\$0.066	43
\$0.640	1,290
\$0.650	401
\$0.096	65
\$0.108	78
\$0.493	363
\$0.057	69
\$0.561	400

Sector	Recipient	Type of project	Location	Project	State sector decarbonisa funding (\$m
-	Scion	Chiller Replacement	Rotorua	Scion will replace a large chiller that uses high GWP refrigeratn with a more efficient and low carbon option	\$0.719
	AgResearch	Chiller Replacement	Rotorua, Palmerston North	Agresearch will replace 3 chillers that use high GWP refrigerant wil low carbon options	\$0.104
	GNS Science	Lighting Upgrade	Lower Hutt	GNS Science will install efficeint lighiting on campus	\$0.021
	Te Papa	Fleet Electrification	Wellington	Te Papa will replace 4 petrol vehicles with battery electric vehicles and isntall charging infrastructure	\$0.092
Central Government	Lotteries New Zealand	Fleet Electrification	Auckland	Lotto NZ will purchase six electric vehicles and install charging infrastructure	\$0.195
	NIWA	Fleet Electrification	Auckland	NIWA will purchase two electric vehicles and install charging infrastructure.	\$0.070
	Ministry for Business, Innovation & Employment	Fleet Electrification	Wellington	MBIE will replace 35 petrol vehicles with battery electric alternatives and install the associated charging infrastructure	\$1.082
Health	Department of Internal Affairs	Lighting Upgrade	Wellingotn, Auckland	DIA will install efficient lighitng across multiple campuses	\$0.284
	Te Whatu Ora - Te Toka Tumai Auckland	Lighting Upgrade	Auckland	Te Whatu Ora - Te Toka Tumai Auckland will install efficient lighting at Auckland City Hospital.	\$0.172
	Te Whatu Ora - Te Toka Tumai Auckland	Lighting Upgrade	Auckland	Te Whatu Ora - Te Toka Tumai Auckland will install efficient lighting in Building A32 at its Grafton campus.	\$2.031
	Te Whatu Ora - Hauora a Toi Bay of Plenty	Fleet Electrification	Tauranga & Whakatane	Te Whatu Ora - Hauora a Toi Bay of Plenty will purchase 20 electric vehicles and install charging infrastructure.	\$0.631
	Te Whatu Ora - Waitaha Canterbury	Boiler Replacement	Ashburton	Te Whatu Ora - Waitaha Canterbury will replace a coal boiler at Ashburton Hospital.	\$2.400
	Te Whatu Ora - Waitaha Canterbury	"Green Star & Energy Efficiency"	Christchurch	Te Whatu Ora - Waitaha Canterbury will upgrade Hillmorton Hospital's mental health unit to a Green Star rating.	\$2.800
	Te Whatu Ora - Waitaha Canterbury	Lighting Upgrade	Christchurch	Te Whatu Ora - Waitaha Canterbury will install efficient lighting at Christchurch Women's Hospital.	\$0.204

	State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
	\$0.719	1,891
	\$0.104	802
	\$0.021	127
	\$0.092	66
	\$0.195	234
	\$0.070	58
	\$1.082	478
	\$0.284	1,524
	\$0.172	355
	\$2.031	4,813
ire.	\$0.631	878
	\$2.400	23,850
	\$2.800	N/A
	\$0.204	342

Sector	Recipient	Type of project	Location	Project
	Te Whatu Ora - Waitaha Canterbury	Water Treatment Upgrade	Christchurch	Te Whatu Ora - Waitaha Canterbury will conduct an energy efficient water cooling project at Christchurch Hospital.
	Te Whatu Ora - Waitaha Canterbury	Fleet Electrification	Christchurch	Te Whatu Ora - Waitaha Canterbury will purchase 27 electric vehicles and install charging infrastructure.
	Te Whatu Ora - Capital, Coast & Hutt Valley	Lighting Upgrade	Wellington	Te Whatu Ora - Capital & Coast will install efficient lighting across their sites.
Health	Te Whatu Ora - Capital, Coast & Hutt Valley	Boiler Replacement	Wellington	Te Whatu Ora - Capital & Coast will install a heat recovery system in the Main Hospital building at Wellington Hospital.
	Te Whatu Ora - Counties Manukau	Lighting Upgrade	Auckland	Te Whatu Ora - Counties Manukau will install LED lighting at Middlemore Hospital.
	Te Whatu Ora - Counties Manukau	Chiller Replacement	Auckland	Te Whatu Ora - Counties Manukau will replace a chiller with a low emissions alternative at Manukau Health Park.
	Te Whatu Ora - Te Matau a Maui Hawke's Bay	Fleet Electrification	Hawke's Bay	Te Whatu Ora - Te Matau a Maui Hawke's Bay will purchase one electric vehicle and install charging infrastructure.
	Te Whatu Ora - Te Matau a Maui Hawke's Bay	Chiller Replacement	Hastings	Te Whatu Ora -  Te Matau a Maui Hawke's Bay will replace a process cooler unit at Hawke's Bay Fallen Soldiers Memorial Hospital in Hastings.
	Te Whatu Ora - Te Matau a Maui Hawke's Bay	Chiller Replacement	Hastings	Te Whatu Ora -  Te Matau a Maui Hawke's Bay will replace and upgrade air conditioning units at Hawke's Bay Fallen Soldiers' Memorial Hospital in Hastings.
	Te Whatu Ora - Capital, Coast & Hutt Valley	Lighting Upgrade	Wellington	Te Whatu Ora - Hutt Valley will install efficient lighting at Hutt Hospital.
	Te Whatu Ora - Lakes	Chiller Replacement	Taupo	Te Whatu Ora - Lakes will replace a chiller with a low-emissions alternative at Taupo Hospital.
	Te Whatu Ora - Te Pae Hauora o Ruahine o Tararua MidCentral	Chiller Replacement	Palmerston North	Te Whatu Ora - Te Pae Hauora o Ruahine o Tararua MidCentral will replace a chiller with a low-emissions alternative at Palmerston North Hospital.

State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
\$0.060	150
\$0.789	1,007
\$1.096	1,895
\$0.365	3,810
\$0.147	420
\$0.366	3,991
\$0.029	36
\$0.050	45
\$0.013	21
\$0.780	2,080
\$0.092	340
\$0.175	3,050

Sector	Recipient	Type of project	Location	Project	State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
	Te Whatu Ora - Te Pae Hauora o Ruahine o Tararua MidCentral	Fleet Electrification	Palmerston North	Te Whatu Ora - Te Pae Hauora o Ruahine o Tararua MidCentral will purchase an electric vehicle and install scharging infrastructure.		15
	Te Whatu Ora - Te Pae Hauora o Ruahine o Tararua MidCentral	Lighting Upgrade	Palmerston North	Te Whatu Ora -  Te Pae Hauora o Ruahine o Tararua MidCentral will install efficient lighting at Palmerston North Hospital.	\$0.048	65
	Te Whatu Ora - Nelson Marlborough	Lighting Upgrade	Blenheim	Te Whatu Ora - Nelson Marlborough to install efficient lighting at Wairau Hospital.	\$0.067	254
	Te Whatu Ora - Te Tai Tokerau	Fleet Electrification	Northland	Te Whatu Ora - Te Tai Tokerau Northland will procure 150 vehicles and install charging infrastructure.	\$4.306	3,840
	Te Whatu Ora - Southern	Chiller Replacement	Invercargill	Te Whatu Ora - Southern will replace a chiller with a low emissions alternative at Kew Hospital in Invercargill.	\$0.320	1,500
Health	Te Whatu Ora - Southern	Boiler Replacement	Dunedin	Te Whatu Ora - Southern will replace a diesel boiler with an electric heat pump solution at the Tokanui Medical Centre.	\$0.030	83
	Te Whatu Ora - Southern	Boiler Replacement	Clyde	Te Whatu Ora - Southern will convert a diesel boiler to a heat pump solution at the Mental Health Unit at Dunstan Hospital.	\$0.120	323
	Te Whatu Ora - Taranaki	"Green Star & Energy Efficiency"	New Plymouth	Te Whatu Ora - Taranaki will improve the energy efficiency of Taranaki Base Hospital.	\$0.200	300
	Te Whatu Ora - Taranaki	Boiler Replacement	New Plymouth	Te Whatu Ora - Taranaki will replace its natural gas boiler with a low emissions alternative.	\$1.080	10,040
	Te Whatu Ora - Waikato	Lighting Upgrade	Hamilton	Te Whatu Ora - Waikato will install efficient lighting and lighting controls in the Hague Road carpark at Waikato Hospital.	\$0.058	127
	Te Whatu Ora - Waikato	Lighting Upgrade	Hamilton	Te Whatu Ora - Waikato will install efficient lighting at Meade Clinical Centre.	\$0.120	332
	Te Whatu Ora - Wairarapa	Fleet Electrification	Masterton	Te Whatu Ora - Wairarapa will purchase two electric vehicles.	\$0.045	47
	Te Whatu Ora - Waitemata	Fleet Electrification	Auckland	Te Whatu Ora - Waitemata will purchase 10 electric vehicles and install charging infrastructure.	\$0.158	124
	Te Whatu Ora - Waitemata	Fleet Electrification	Auckland	Te Whatu Ora - Waitemata will purchase 62 electric vehicles and install charging infrastructure.	\$1.708	1,131
	Te Whatu Ora - Lakes	Lighting Upgrade	Rotorua	Te Whatu Ora - Lakes will install energy efficient LED lighting at Rotorua hospital	\$0.063	169

Sector	Recipient	Type of project	Location	Project
	Te Whatu Ora - Capital, Coast & Hutt Valley	Water Treatment Upgrade	Wellington	Te Whatu Ora - Capital, Coast & Hutt Valley will install a DCI 2+ water treatment system at the total energy towers facility
	Te Whatu Ora - Hauora a Toi Bay of Plenty	Fleet Electrification	Bay of Plenty	Te Whatu Ora - Hauora a Toi Bay of Plenty will purchase 61 electric vehicles and install charging infrastructure
	Te Whatu Ora - Hauora a Toi Bay of Plenty	Lighting Upgrade	Tauranga	Te Whatu Ora - Hauora a Toi Bay of Plenty will install energy efficient LED lighting at Tauranga Hospital
	Te Whatu Ora - Te Tai Tokerau	Boiler Replacement	Whangarei	Te Whatu Ora - Te Tai Tokerau will replace 2 gas boilers with heat pumps at Whangarei hospital
Health	Te Whatu Ora - Southern	Boiler Replacement	Dunedin	Te Whatu Ora - Southern will replace 3 coal boilers at the Dunedin Energy Centre
	Te Whatu Ora	Boiler Replacement	Multiple	Te Whatu Ora will replace all remaining coal boilers across their estate
	Te Whatu Ora - Tairawhiti	Boiler Replacement	Gisborne Hospital	Te Whatu Ora - Tairawhiti will replace their gas boiler at Gisborne Hospital
	Te Whatu Ora - Counties Manukau	Boiler Replacement	Middlemore Hospital	Te Whatu Ora - Counties Manukau will replace a gas boiler at Middlemore Hospital
	Te Wahtu Ora - Te Toka Tumai Auckland	Fleet Electrification	Auckland	Te Whatu Ora - Te Toka Tumai Auckland will replace 40 petrol vehicles with battery electric alternatives and install the associated charging infrastructure
	Te Whatu Ora - Waitaha Canterbury	Fleet Electrification	Christchurch	Te Whatu Ora - Waitaha Canterbury will replace 25 petrol or diesel vehicles with battery electric alternatives
	Te Whatu Ora - Whanganui	Fleet Electrification	Whanganui	Te Whatu Ora - Whanganui will replace 24 petrol or diesel vehicles with battery electric alternatives
	Te Whatu Ora	Stationary Energy Projects	All of New Zealand	Te Whatu Ora will set up a stationary energy decarbonisation program to target large boilers, chillers and LED lighting installations across all of their campuses
Primary/	Ministry of Education	Boiler Replacement	New Zealand wide	Nearly \$55 million has been set aside to replace coal boilers in schools.
Secondary Education	Ministry of Education	Boiler Replacement	New Zealand wide	MoE to replace all remaining coal boilers in primary and secondary schools.

State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
\$0.144	187
\$2.023	1,798
\$0.025	104
\$0.390	1,100
\$2.200	147,740
\$12.000	56,020
\$3.000	18,700
\$1.086	18,660
\$1.255	693
\$0.753	831
\$0.790	838
\$38.000	230,000
\$54.840	70,800
\$10.000	35,400

Sector	Recipient	Type of project	Location	Project
	Auckland University of Technology	Boiler Replacement	Auckland	AUT will replace its natural gas boiler and chillers for space heating and cooling with low emission alternative
	Auckland University of Technology	Lighting Upgrade	Auckland	AUT will install efficient lighting.
	Auckland University of Technology	Boiler Replacement	Auckland	AUT will replace its natural gas boiler with a low emission alternative.
	Lincoln University	Boiler Replacement	Lincoln	Lincoln University will replace its large coal boiler with a low emissions alternative.
	Lincoln University	Lighting Upgrade	Lincoln	Lincoln University will install efficient lighting on campus.
	Lincoln University	Fleet Electrification	Lincoln	Lincoln University will purchase two electric vehicles and install charging infrastructure.
Tertiary Education	Massey University	"Green Star & Energy Efficiency"	Palmerston North	Massey University will improve the energy efficiency of the Manawatū Campus Library by upgrading the façad
	Northland Polytechnic	Lighting Upgrade	Whangarei	NorthTec will install efficient LED lighting.
	Southern Institute of Technology	Boiler Replacement	Balclutha	SIT will replace two coal boilers with low emission alternatives (either electricity or biomass).
	University of Auckland	Boiler Replacement	Auckland	Auckland University will replace a gas boiler with a low emission alternative.
	University of Canterbury	Boiler Replacement	Christchurch	University of Canterbury will replace a coal boiler with a biomass boiler at its Ilam campus.
	University of Canterbury	Boiler Replacement	Christchurch	University of Canterbury will expand the scope of an existing boiler project at its Ilam campus, completely eliminating coal use at the site.
	University of Otago	Boiler Replacement	Dunedin	University of Otago will replace a coal boiler with a wood pellet boiler at its residential college, Arana College
	University of Waikato	Lighting Upgrade	Hamilton	University of Waikato will install efficient lighting on campus.
	University of Waikato	Chiller Replacement	Hamilton	University of Waikato will replace a chiller on campus with a low emissions alternative.
	University of Waikato	Boiler Replacement	Hamilton	University of Waikato will replace two gas boilers at Student Village in Hamilton.

	State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
	\$1.125	4,010
	\$0.105	440
	\$0.060	330
	\$4.576	45,500
	\$0.198	430
	\$0.057	59
•	\$2.000	3,910
	\$0.023	63
	\$0.276	3,819
	\$0.250	530
	\$6.240	90,000
	\$2.160	20,000
	\$0.224	7,175
	\$0.154	171
	\$0.100	170
	\$0.080	86

Sector	Recipient	Type of project	Location	Project
	University of Waikato	Lighting Upgrade	Hamilton	University of Waikato will install efficient lighting at Hillcrest campus.
	University of Waikato	Gas heating replacement	Hamilton	University of Waikato will replace gas heaters and gas domestic hot water across the Hillcrest campus.
	Victoria University of Wellington	Lighting Upgrade	Wellington	Victoria University will install efficient lighting.
	Waikato Institute of Technology (Wintec)	Lighting Upgrade	Hamilton	Wintec will install efficient lighting on campus.
	Western Institute of Technology at Taranaki (WITT)	Fleet Electrification	New Plymouth	WITT will purchase three electric vehicles and install charging infrastructure.
Tertiary Education	Victoria University of Wellington	Lighting Upgrade	Wellington	Victoria University will install efficient lighting.
	Auckland University of Technology	Boiler Replacement	Auckland	Auckland University will replace 2 gas boilers and 2 chillers with a low emission alternative.
	Lincoln University	Chiller Replacement	Lincoln	Lincoln University will replace a chiller that uses high GWP refrigerant with a low carbon option
	Lincoln University	Lighting Upgrade	Lincoln	Lincoln University will install efficient lighting on campus.
	Massey University	Boiler Replacement	Auckland	Massey University will replace 5 natural gas boilers on their Albany campus
	Southern Institute of Technology	Boiler Replacement	Invercargill	Southern Insittute of Technology will replace a coal boiler at their invercargill campus
	Southern Institute of Technology	Lighting Upgrade	Invercargill	Southern Institute of technology will install efficient lighting
	Massey University	Boiler Replacement	Auckland, Palmerston North, Wellington	Massey University will replace 18 natural gas boilers across their Albany, Manawatu and Wellington campuse
	Massey University	Chiller Replacement	Auckland	Massey University will replace a chiller that uses high GWP refrigerant with a low carbon option at their Alba campus

State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
\$0.450	1,618
\$0.860	4,100
\$0.175	746
\$0.138	319
\$0.105	101
\$0.125	670
\$2.320	4,802
\$0.160	159
\$0.048	126
\$0.534	749
\$1.322	3,680
\$0.050	313
\$2.772	5,404
\$0.516	512

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Sector	Recipient	Type of project	Location	Project
	Massey University	Lighting Upgrade	Palmerston North	Massey Universtiy will install efficient LED lighting at their Manawatu campus
	Victoria University of Wellington	Boiler Replacement	Wellington	Victoria university will replace a natural gas boiler at their kelburn campus
	Lincoln University	Chiller Replacement	Lincoln	Lincoln University will replace 3 chillers on their main campus and in the NZ Biotron facility with low carbon alternatives
Tertiary Education	Lincoln University	Lighting Upgrade	Lincoln	Lincoln University will install efficient lighting on campus.
	University of Otago	Boiler Replacement	Invercargill	University of Otago will replace a coal boiler with a wood pellet boiler at its Invercargill campus
	University of Otago	Lighting Upgrade	Dunedin	University of Otago will install efficient lighting on campus
	University of Canterbury	Boiler Replacement	Christchurch	University of Canterbury will replace a coal boiler with a biomass boiler at its Dovedale campus
				Total

State sector decarbonisation funding (\$m)	Estimated ten year carbon emissions reduction (tonnes)
\$0.115	440
\$0.112	1,487
\$0.200	1,441
\$0.010	86
\$0.122	420
\$0.234	417
\$4.500	9,509
\$218.954	961,482