



Facility forecast	Gross emissions (tCO2e)	Information category	CCER Eligible	Starting period	Annual surplus (tCO2e) 2024 - Summer year period (tCO2e)										
					After 2023-2024	After 2024-2025	After 2025-2026	After 2026-2027	After 2027-2028	After 2028-2029	After 2029-2030	After 2030-2031	After 2031-2032	After 2032-2033	
Net carbon units	Low - 50.7m				50.7	25.6	10.1	(7.0)	(21.4)	(34.3)	(46.9)	(57.4)	(65.4)	13.9	After 2025-2026
	Central - 47.8m				67.8	42.7	27.2	9.8	(4.3)	(16.5)	(28.9)	(40.5)	(48.5)	13.9	After 2026-2027
	High - 84.0m				84.0	58.9	42.4	26.0	11.9	(0.0)	(12.7)	(24.0)	(32.0)	13.9	After 2027-2028
Net carbon units (with additional non-auction p 1989 units)	Low - 115.2m				115.7	90.6	75.1	57.7	42.6	31.4	15.0	7.4	(0.4)	13.9	After 2029-2030
	Central - 120.8m				125.8	100.7	85.2	67.8	53.7	41.5	29.1	17.5	9.5	13.9	During 2030a
	High - 125m				125.0	109.9	94.4	77.0	62.9	50.7	38.3	26.7	16.7	13.9	During 2031a
Target accounting	Low - 50.7m				50.7	31.8	26.3	14.8	4.4	(4.4)	(11.3)	(15.0)	(15.9)	7.9	After 2027-2028
	Central - 47.8m				67.8	48.9	42.4	21.9	21.5	12.7	5.8	1.8	1.2	7.9	During 2030a
	High - 84.0m				84.0	65.1	58.6	48.1	37.7	28.9	22.0	17.8	12.4	7.9	During 2031a
Safe carbon units	Low - 50.7m				50.7	29.7	22.5	9.6	(2.0)	(12.2)	(20.7)	(27.7)	(31.8)	6.6	After 2028-2029
	Central - 47.8m				67.8	46.8	39.6	29.7	15.1	4.9	(3.6)	(10.6)	(14.7)	6.6	After 2029-2030
	High - 84.0m				84.0	63.0	52.8	42.9	31.3	21.1	12.6	5.6	1.5	6.6	During 2030a
Net carbon units	Low - 50.7m				50.7	27.1	13.7	(0.7)	(11.4)	(19.7)	(27.7)	(33.8)	(35.3)	10.1	After 2025-2026
	Central - 47.8m				67.8	44.2	38.8	18.4	5.7	(2.6)	(10.6)	(16.7)	(18.2)	10.1	After 2027-2028
	High - 84.0m				84.0	60.4	47.0	32.6	21.9	13.6	5.6	(0.3)	(2.0)	10.1	After 2029-2030
Net carbon units (with additional non-auction p 1989 units)	Low - 115.2m				115.7	92.1	78.7	64.3	53.6	45.3	37.3	31.2	29.7	10.1	During 2030a
	Central - 120.8m				125.6	102.2	88.8	74.4	63.7	55.4	47.4	41.3	39.8	10.1	During 2031a
	High - 125m				125.0	111.4	98.0	83.6	72.9	64.6	56.6	50.5	49.0	10.1	During 2032a
Target accounting	Low - 50.7m				50.7	30.3	28.7	18.7	9.1	(0.0)	(8.1)	(14.9)	(19.2)	7.5	After 2027-2028
	Central - 47.8m				67.8	47.4	45.8	25.8	26.2	17.1	9.0	2.2	(2.1)	7.5	After 2028-2029
	High - 84.0m				84.0	63.6	62.0	52.0	42.4	33.3	25.2	18.4	14.1	7.5	During 2030a
Safe carbon units	Low - 50.7m				50.7	28.2	24.9	13.5	2.6	(7.9)	(17.6)	(27.7)	(35.2)	9.2	After 2027-2028
	Central - 47.8m				67.8	48.3	42.0	30.6	19.7	9.3	(0.0)	(10.0)	(16.1)	9.2	After 2028-2029
	High - 84.0m				84.0	61.5	58.2	48.8	35.9	25.5	15.7	6.2	(1.9)	9.2	After 2030-2031
Net carbon units	Low - 50.7m				50.7	25.6	16.1	3.2	(0.6)	(13.9)	(24.0)	(30.2)	(30.7)	9.8	After 2026-2027
	Central - 47.8m				67.8	43.7	33.2	20.3	10.3	1.8	(7.4)	(14.1)	(21.4)	9.8	After 2028-2029
	High - 84.0m				84.0	58.9	49.4	36.5	26.5	18.0	8.8	0.1	(1.4)	9.8	After 2030-2031
Net carbon units (with additional non-auction p 1989 units)	Low - 115.2m				115.7	90.6	81.1	68.2	58.2	49.7	40.5	31.8	26.3	9.8	During 2030a
	Central - 120.8m				125.8	100.7	91.2	79.3	68.3	59.6	49.9	41.9	36.4	9.8	During 2031a
	High - 125m				125.0	109.9	100.4	87.5	77.5	69.0	59.8	51.1	45.6	9.8	During 2032a
Target accounting	Low - 50.7m				50.7	31.8	32.3	23.0	19.0	13.8	10.3	8.9	11.0	3.8	During 2030a
	Central - 47.8m				67.8	48.9	48.4	42.4	36.1	30.9	27.4	26.0	26.1	3.8	During 2031a
	High - 84.0m				84.0	65.1	65.6	58.6	52.3	47.1	43.6	42.2	44.3	3.8	During 2032a
Safe carbon units	Low - 50.7m				50.7	29.7	28.5	20.1	12.5	6.1	0.8	(3.0)	(4.0)	5.5	After 2028-2029
	Central - 47.8m				67.8	46.8	45.6	37.2	29.6	22.2	17.9	13.8	13.2	5.5	During 2030a
	High - 84.0m				84.0	63.0	61.8	53.4	45.8	39.4	34.1	30.0	28.4	5.5	During 2031a
Net carbon units	Low - 50.7m				50.7	27.1	19.7	8.7	3.1	(1.0)	(6.1)	(9.4)	(9.0)	6.1	After 2027-2028
	Central - 47.8m				67.8	44.2	36.8	28.8	20.2	15.6	11.0	7.7	8.6	6.1	During 2030a
	High - 84.0m				84.0	60.4	53.0	43.0	36.4	31.8	27.2	23.9	24.8	6.1	During 2031a
Net carbon units (with additional non-auction p 1989 units)	Low - 115.2m				115.7	92.1	84.7	74.7	66.1	63.5	58.9	55.6	56.5	6.1	During 2032a
	Central - 120.8m				125.8	102.2	94.8	84.8	78.2	72.6	69.0	65.7	66.6	6.1	During 2033a
	High - 125m				125.0	111.4	104.0	94.0	87.4	82.8	78.2	74.9	75.8	6.1	During 2033a

Facility	Facility ID	Facility Name	Facility Type	Facility Status
Power generation	CC-000001	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000002	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000003	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000004	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000005	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000006	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000007	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000008	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000009	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000010	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000011	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000012	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000013	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000014	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000015	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000016	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000017	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000018	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000019	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000020	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000021	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000022	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000023	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000024	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000025	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000026	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000027	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000028	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000029	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000030	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000031	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000032	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000033	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000034	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000035	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000036	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000037	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000038	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000039	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000040	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000041	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000042	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000043	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000044	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000045	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000046	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000047	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000048	Central Electricity Generating Station	Power generation	Operational
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Power generation	CC-000066	Central Electricity Generating Station	Power generation	Operational
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Power generation	CC-000068	Central Electricity Generating Station	Power generation	Operational
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Power generation	CC-000070	Central Electricity Generating Station	Power generation	Operational
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Power generation	CC-000072	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000073	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000074	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000075	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000076	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000077	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000078	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000079	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000080	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000081	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000082	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000083	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000084	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000085	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000086	Central Electricity Generating Station	Power generation	Operational
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Power generation	CC-000088	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000089	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000090	Central Electricity Generating Station	Power generation	Operational
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Power generation	CC-000092	Central Electricity Generating Station	Power generation	Operational
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Power generation	CC-000094	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000095	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000096	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000097	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000098	Central Electricity Generating Station	Power generation	Operational
Power generation	CC-000099	Central Electricity Generating Station	Power generation	Operational
Power generation	CC			