

Hydro One List of Applications

Ontario's Electricity Act requires Hydro One to publish information about the current applications to connect renewable generation facilities to the Hydro One distribution system. This document lists all applications eligible for a Connection Impact Assessment, as well as all generators connected to the distribution system before the RESOP program.

Note that only projects that make a successful application to connect to Hydro One's distribution system are included in this list. Projects that receive an IESO contract will only appear on this list once a fully completed application to connect (Form B) is accepted by Hydro One.

This document will be updated regularly. Please check at the end of this document for a glossary of terms. For any questions please contact the Dx Generation Connections Group at dxgenerationconnections@hydroone.com or 1-877-447-4412.

An accompanying document titled "List of Station Capacity" shows an approximate amount of generation that can be added at each bus or station owned by Hydro One. Please refer to the online station capacity calculator to determine preliminary connection availability. This document can be found on the Hydro One website at HydroOne.com at the following link -

[Distribution Connected Generators section](#)

March 27, 2024

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (2)	AGIMAK DS	F2	Total				22
26,480 (A)*	AGINCOURT TS	M1	B			21-Jan-15	1000
16,630 (A)*	AGINCOURT TS	M3, M5, M7, M11	B			19-May-11	2609
16,330 (A)*	AGINCOURT TS	M4, M6, M8, M10, M12	Y			19-May-11	4381
MicroFIT (5)	AGUASABON DS	F1	T2				49
17,450	AGUASABON DS	F1	T2			8-Jul-11	40
MicroFIT (1)	AGUASABON DS	F2	T3				12
21,380 (A)*	ALBION TS	BQ Bus	BQ			21-Jun-12	3000
18,820 (A)*	ALBION TS	JY Bus	JY			6-Oct-11	5000
36,540	ALBION TS	NA	JY			11-Dec-17	650
15,690	ALBION TS	TA05	JY			21-Mar-11	152
15,370	ALBION TS	TA14	BQ			1-Feb-11	250
MicroFIT (1)	ALLANBURG TS	M6	BY	THOROLD PT ROBINS DS			10
MicroFIT (10)	ALLANBURG TS	M6	BY	THOROLD TURNER DS			98
MicroFIT (8)	ALLANBURG TS	M6	BY				72
46,730 (E)*	ALLANBURG TS	M6	BY			26-Jul-22	150
21,200	ALLANBURG TS	M6	BY			19-Aug-13	500
MicroFIT (48)	ALLANBURG TS	M7	BY	PELHAM CENTRE DS			473
44,180	ALLANBURG TS	M7	BY	PELHAM CENTRE DS	F1	15-Oct-20	27
19,060	ALLANBURG TS	M7	BY	PELHAM CENTRE DS	F1	27-Sep-11	248
MicroFIT (10)	ALLANBURG TS	M7	BY				93
MicroFIT (5)	ALLANBURG TS	M8	BY	THOROLD ALLANPORT DS			51
MicroFIT (2)	ALLANBURG TS	M8	BY	THOROLD DEFOE DS			20
MicroFIT (4)	ALLANBURG TS	M8	BY	THOROLD SOUTH DS			32
MicroFIT (6)	ALLANBURG TS	M8	BY				54
47,770	ALLANBURG TS	M8	BY			7-Mar-23	8595
25,500 (A)*	ALLISTON TS	M1, M2	BY			22-Apr-14	2200
36,290	ALLISTON TS	M11 & M12	T2			27-Feb-18	9948
43,240	ALLISTON TS	M11, M12	T2			17-Apr-20	8290
MicroFIT (1)	ALLISTON TS	M2	BY				10
MicroFIT (29)	ALLISTON TS	M4	BY	BAXTER DS			279
47,980	ALLISTON TS	M4	BY	BAXTER DS	F1	29-Mar-23	90
24,850	ALLISTON TS	M4	BY	BAXTER DS	F3	2-Apr-14	175
22,440	ALLISTON TS	M4	BY	BAXTER DS	F3	20-Jun-13	250
32,830	ALLISTON TS	M4	BY	BAXTER DS	F3	6-Jan-17	220
MicroFIT (1)	ALLISTON TS	M4	BY	THORNTON DS			10
27,960	ALLISTON TS	M4	BY	THORNTON DS	F2	30-Mar-15	216

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (10)	ALLISTON TS	M5	BY	ANGUS DS			98
28,620	ALLISTON TS	M5	BY			8-Jul-15	50
MicroFIT (43)	ALMONTE TS	M25	J	CLAYTON DS			415
49,010	ALMONTE TS	M25	J	CLAYTON DS	F1	5-Dec-23	30
MicroFIT (24)	ALMONTE TS	M25	J	PAKENHAM DS			243
49,190	ALMONTE TS	M25	J	PAKENHAM DS	F1	22-Feb-24	28
63	ALMONTE TS	M25	J			7-Mar-07	5000
Existing	ALMONTE TS	M25	J			N/A	300
40,880 (A)*	ALMONTE TS	M25	J			6-Jun-18	1500
26,880	ALMONTE TS	M25	J			11-Feb-15	995
12,530	ALMONTE TS	M25	J			28-May-10	10000
MicroFIT (30)	ALMONTE TS	M26	Q	CARLETON PLACE DS #2			293
MicroFIT (1)	ALMONTE TS	M26	Q	CARLT PL BRIDGE DS			10
MicroFIT (1)	ALMONTE TS	M26	Q	CARLT PL EDMUND DS			10
44,480	ALMONTE TS	M26	Q	CARLT PL EDMUND DS	F2	18-Jun-21	45
48,510 (E)*	ALMONTE TS	M26	Q			11-Sep-23	4999
MicroFIT (24)	ALMONTE TS	M28	Q	BECKWITH DS			236
48,080	ALMONTE TS	M28	Q	BECKWITH DS	F2	15-May-23	50
11,240	ALMONTE TS	M28	Q	BECKWITH DS	F2	13-May-10	498
13,870	ALMONTE TS	M28	Q	BECKWITH DS	F2	2-Sep-10	150
48,870	ALMONTE TS	M28	Q	BECKWITH DS	F2	8-Dec-23	50
13,880	ALMONTE TS	M28	Q	BECKWITH DS	F2	2-Sep-10	150
41,460	ALMONTE TS	M28	Q	BECKWITH DS	F2	25-Oct-18	40
14,810	ALMONTE TS	M28	Q	BECKWITH DS	F2	12-Nov-10	250
MicroFIT (35)	ALMONTE TS	M28	Q	BLACK CORNERS DS			366
MicroFIT (1)	ALMONTE TS	M28	Q	CARLT PL FRANCIS DS			7
48,640	ALMONTE TS	M28	Q	CARLT PL FRANCIS DS	F3	13-Sep-23	36
MicroFIT (4)	ALMONTE TS	M28	Q	CARLT PL NAPOLEON DS			34
46,290	ALMONTE TS	M28	Q	CARLT PL NAPOLEON DS	F3	9-May-22	32
12,760	ALMONTE TS	M28	Q			1-Jun-10	10000
Existing	ALMONTE TS	M28	Q			N/A	1500
15,550	ALMONTE TS	M28	Q			5-May-11	250
N/A	ANJIGAMI TS	ANJIGAMI1	Total			N/A	4425
MicroFIT (11)	ARDOCH DS	F1	Total				100
MicroFIT (8)	ARDOCH DS	F2	Total				79
14,360 (A)*	ARMITAGE TS DESN1	M11,M14	JQ			28-Oct-10	4000
MicroFIT (2)	ARMITAGE TS DESN1	M12	JQ	STOUFFVILLE 10 LINE DS 27.6 kV			11

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (38)	ARMITAGE TS DESN1	M12	JQ	STOUFFVILLE 10 LINE DS 8.32 kV			326
47,320 (B)*	ARMITAGE TS DESN1	M12	JQ	STOUFFVILLE 10 LINE DS 8.32 kV	F1	11-Jan-23	0
13,380 (A)*	ARMITAGE TS DESN1	M13, M21, M23, M24	JQ			17-Aug-10	2000
30,010	ARMITAGE TS DESN1	M14	JQ			9-Nov-15	750
MicroFIT (27)	ARMITAGE TS DESN1	M22	JQ	ROSEVILLE DS			272
MicroFIT (4)	ARMITAGE TS DESN1	M22	JQ	Uxbridge DS #1			41
35,170	ARMITAGE TS DESN1	M22	JQ	Uxbridge DS #1	F5	11-Jul-17	500
MicroFIT (26)	ARMITAGE TS DESN1	M22	JQ	UXBRIDGE DS #2			252
47,810	ARMITAGE TS DESN1	M22	JQ	UXBRIDGE DS #2	F3	6-Mar-23	15
13,160	ARMITAGE TS DESN1	M22	JQ	UXBRIDGE DS #2	F2	19-Jul-10	75
15,930	ARMITAGE TS DESN1	M22	JQ			5-Apr-11	6500
Existing	ARMITAGE TS DESN1	M24	JQ			N/A	1640
MicroFIT (2)	ARMITAGE TS DESN2	M31	EY	GORMLEY DS			20
MicroFIT (2)	ARMITAGE TS DESN2	M31	EY	RINGWOOD DS - 27.6 kV			18
29,830	ARMITAGE TS DESN2	M31	EY	RINGWOOD DS - 27.6 kV	F7	24-Sep-15	82
42,500 (E)*	ARMITAGE TS DESN2	M31	EY	RINGWOOD DS - 27.6 kV	F6	2-Oct-19	100
36,090	ARMITAGE TS DESN2	M31	EY	RINGWOOD DS - 27.6 kV	F6	18-Dec-17	390
MicroFIT (1)	ARMITAGE TS DESN2	M31	EY	RINGWOOD DS - 27.6kV			12
MicroFIT (29)	ARMITAGE TS DESN2	M31	EY	RINGWOOD DS - 8.32 kV			248
18,340	ARMITAGE TS DESN2	M31	EY	RINGWOOD DS - 8.32 kV	F1	26-Aug-11	85
47,960	ARMITAGE TS DESN2	M31	EY	RINGWOOD DS - 8.32 kV	F1	21-Aug-23	120
MicroFIT (17)	ARMITAGE TS DESN2	M32	EY	BALLANTRAE DS			173
28,070	ARMITAGE TS DESN2	M32	EY	BALLANTRAE DS	F3	17-Apr-15	44
MicroFIT (15)	ARMITAGE TS DESN2	M32	EY	DURHAM ROAD DS			136
MicroFIT (26)	ARMITAGE TS DESN2	M32	EY	GOODWOOD DS			250
20,120	ARMITAGE TS DESN2	M32	EY	GOODWOOD DS	F1	13-Jan-12	50
MicroFIT (26)	ARMITAGE TS DESN2	M34	EY	WESLEY DS			238
25,270	ARMITAGE TS DESN2	M34	EY	WESLEY DS	F1	14-May-14	250
20,240 (A)*	ARMITAGE TS DESN2	M41, M43, M44	EY			11-May-12	4000
Existing	ARMITAGE TS DESN2	M43	EY			N/A	1200
MicroFIT (5)	ARNPRIOR TS	M1	BJ	ARNPRI AIRPORT DS			50
17,330	ARNPRIOR TS	M1	BJ	ARNPRI AIRPORT DS	F1	28-Jun-11	98
MicroFIT (5)	ARNPRIOR TS	M1	BJ	ARNPRI ELGIN DS			30
MicroFIT (1)	ARNPRIOR TS	M1	BJ	ARNPRI MCLACHLIN DS			5
MicroFIT (5)	ARNPRIOR TS	M1	BJ	ARNPRI REID ST DS			51
MicroFIT (2)	ARNPRIOR TS	M1	BJ	ARNPRI ZERVOS DS			18
MicroFIT (20)	ARNPRIOR TS	M1	BJ	PINEGROVE DS			199

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
Existing	ARNPRIOR TS	M1	BJ	PINEGROVE DS	F1	N/A	250
Existing	ARNPRIOR TS	M1	BJ	PINEGROVE DS	F1	N/A	270
Existing	ARNPRIOR TS	M1	BJ	PINEGROVE DS	F1	N/A	100
13,360	ARNPRIOR TS	M1	BJ			30-Jul-10	250
48,830	ARNPRIOR TS	M1	BJ			5-Dec-23	250
MicroFIT (28)	ARNPRIOR TS	M2	BJ	DIRLETON DS			272
MicroFIT (39)	ARNPRIOR TS	M2	BJ	GALETTA DS			362
Existing	ARNPRIOR TS	M2	BJ	GALETTA DS	F3	N/A	1550
MicroFIT (36)	ARNPRIOR TS	M2	BJ	GREENLAND DS			340
13,550	ARNPRIOR TS	M2	BJ	GREENLAND DS	F1	13-Aug-10	250
MicroFIT (27)	ARNPRIOR TS	M2	BJ	WOODLAWN DS			262
27,100	ARNPRIOR TS	M2	BJ	WOODLAWN DS	F2	17-Nov-14	75
MicroFIT (2)	ARNPRIOR TS	M2	BJ				20
1208	ARNPRIOR TS	M2	BJ			28-Sep-07	10000
1209	ARNPRIOR TS	M2	BJ			28-Sep-07	10000
41,640	ARNPRIOR TS	M2	BJ			15-Feb-19	120
33,280	ARNPRIOR TS	M2	BJ			13-Jan-17	500
MicroFIT (1)	AWENDA DS	F2	Total	ADAMS POINT DS			8
MicroFIT (23)	AYLMER TS	M1	JQ	DUNBOYNE DS			236
23,020	AYLMER TS	M1	JQ	DUNBOYNE DS	F2	11-Oct-13	30
30,790	AYLMER TS	M1	JQ	DUNBOYNE DS	F1	25-Apr-16	50
32,060	AYLMER TS	M1	JQ	DUNBOYNE DS	F1	12-Aug-16	250
22,790	AYLMER TS	M1	JQ	DUNBOYNE DS	F2	2-Oct-13	100
22,780	AYLMER TS	M1	JQ	DUNBOYNE DS	F3	8-Oct-13	100
20,720	AYLMER TS	M1	JQ	DUNBOYNE DS	F3	13-Jun-12	250
30,370	AYLMER TS	M1	JQ	DUNBOYNE DS	F1	7-Jan-16	250
16,590	AYLMER TS	M1	JQ	DUNBOYNE DS	F2	5-May-11	250
18,210	AYLMER TS	M1	JQ	DUNBOYNE DS	F2	16-Aug-11	30
22,690	AYLMER TS	M1	JQ	DUNBOYNE DS	F3	2-Oct-13	270
MicroFIT (10)	AYLMER TS	M1	JQ				97
30,380	AYLMER TS	M1	JQ			7-Jan-16	500
MicroFIT (8)	AYLMER TS	M2	JQ	SPRINGFIELD DS			79
20,480	AYLMER TS	M2	JQ	SPRINGFIELD DS	F2	22-Mar-12	20
MicroFIT (2)	AYLMER TS	M2	JQ				20
21,470	AYLMER TS	M5	JQ			3-Jul-12	5132
17,650 (A)*	BARRIE TS	M1, M2, M4, M5, M6, M7	BY			2-Aug-11	5000
16,490 (B)*	BARRIE TS	M1, M6	BY			2-Jun-11	0

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
16,130	BARRIE TS	M3	BY			23-Mar-11	225
25,520 (A)*	BARRIE TS	M3	BY			25-Mar-14	1000
16,280	BARRIE TS	M5	BY			1-May-11	2500
MicroFIT (10)	BARWICK TS	M1	BY	CROZIER DS			99
MicroFIT (19)	BARWICK TS	M1	BY	DEVLIN DS			189
MicroFIT (18)	BARWICK TS	M1	BY	EMO DS			174
MicroFIT (30)	BARWICK TS	M2	BY	BARWICK DS			293
MicroFIT (23)	BARWICK TS	M2	BY	SLEEMAN DS			234
12,040	BARWICK TS	M2	BY			18-May-10	10000
12,060	BARWICK TS	M2	BY			19-May-10	5000
12,030	BARWICK TS	M2	BY			18-May-10	10000
16,450 (A)*	BASIN TS	A5A6 Bus	A5A6			14-May-11	5000
32,190 (E)*	BASIN TS	NA	A5A6			13-Dec-16	2000
32,200 (E)*	BASIN TS	NA	A5A6			13-Dec-16	2000
49,210 (B)*	BASIN TS	NA	A5A6			20-Feb-24	0
16,410 (A)*	BATHURST TS DESN1	M1, M2, M3, M7, M9	Y			10-May-11	5000
16,400 (A)*	BATHURST TS DESN1	M4, M5, M6, M8, M10	B			10-May-11	5000
44,320	BATHURST TS DESN1	M6	B			1-Dec-20	2501
44,880	BATHURST TS DESN1	M7	Y			22-Feb-21	2501
746	BATHURST TS DESN1	M7	Y			1-Oct-06	9750
18,150 (A)*	BATHURST TS DESN2	M23,M25,M27,M31,M33	Q			12-Aug-11	5000
16,420 (A)*	BATHURST TS DESN2	M24, M26, M30, M32	J			18-May-11	5000
Load Displacement	BATHURST TS DESN2	M30	J			N/A	4750
MicroFIT (22)	BATTERSEA DS	F1	B1				202
34,830	BATTERSEA DS	F1	B1			17-Jul-17	250
1054	BATTERSEA DS	F1	B1			14-Nov-07	500
MicroFIT (21)	BATTERSEA DS	F2	B1				200
46,740	BATTERSEA DS	F2	B1			26-Jul-22	30
25,590	BATTERSEA DS	F2	B1			3-Apr-14	500
21,040	BATTERSEA DS	F2	B1			30-Apr-12	100
MicroFIT (34)	BATTERSEA DS	F3	B2				326
22,410 (A)*	BEACH TS DESN2	M31, M32, M33, M34, M41, M42, M43, M44	Q1Q2			19-Jun-13	5000
30,280 (A)*	BEACH TS DESN2	M71, M72, M73, M74, M81, M82, M83, M84	J1J2			3-Dec-15	1000
Existing	BEACH TS DESN2	M74	J1J2			N/A	1600
Existing	BEACH TS DESN2	M82	J1J2			N/A	1000
MicroFIT (11)	BEAMSVILLE TS	M2	BY	BISMARCK DS			120
20,110	BEAMSVILLE TS	M2	BY	BISMARCK DS	F2	27-Jan-12	100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
23,230	BEAMSVILLE TS	M2	BY	BISMARK DS	F3	26-Nov-13	250
35,820	BEAMSVILLE TS	M2	BY			31-Aug-17	70
23,250	BEAMSVILLE TS	M2	BY			26-Nov-13	150
17,460	BEAMSVILLE TS	M3	BY			5-Aug-11	100
48,540 (B)*	BEAMSVILLE TS	M3	BY			22-Jan-24	0
33,870 (A)*	BEAMSVILLE TS	M3	BY			23-Feb-17	2590
32,530	BEAMSVILLE TS	M4	BY			27-Oct-16	100
34,570	BEAMSVILLE TS	M4	BY			24-May-17	96
24,560	BEAMSVILLE TS	M4	BY			28-Jan-14	250
1946	BEARDMORE DS #2	F2	Total			18-Jun-08	6000
MicroFIT (1)	BEARDMORE DS #2	F4	Total				10
MicroFIT (26)	BEAVERTON TS	M23	JQ	ARGYLE DS			259
23,030	BEAVERTON TS	M23	JQ	ARGYLE DS	F1	16-Oct-13	60
MicroFIT (6)	BEAVERTON TS	M23	JQ	FENELON F CLIFTON DS			63
33,350	BEAVERTON TS	M23	JQ	FENELON F ELLIOTT DS	F3	13-Feb-17	28
43,960	BEAVERTON TS	M23	JQ	FENELON F ELLIOTT DS	F3	23-Sep-20	66
MicroFIT (41)	BEAVERTON TS	M23	JQ	FENELON FALLS DS			390
26,650	BEAVERTON TS	M23	JQ	FENELON FALLS DS	F2	19-Sep-14	75
MicroFIT (17)	BEAVERTON TS	M23	JQ	GLENARM DS			171
MicroFIT (5)	BEAVERTON TS	M23	JQ	ROSEDALE DS			55
33,950	BEAVERTON TS	M23	JQ			15-Mar-17	500
33,920	BEAVERTON TS	M23	JQ			15-Mar-17	500
41,530	BEAVERTON TS	M23	JQ			14-Nov-18	2600
15,880	BEAVERTON TS	M23	JQ			17-Apr-11	10000
12,380	BEAVERTON TS	M23	JQ			1-Jun-10	9975
38,310	BEAVERTON TS	M23	JQ			15-Mar-18	500
MicroFIT (9)	BEAVERTON TS	M24	JQ	BOLSOVER DS			90
MicroFIT (21)	BEAVERTON TS	M24	JQ	KIRKFIELD DS			206
MicroFIT (12)	BEAVERTON TS	M24	JQ	THORAH DS			116
25,410	BEAVERTON TS	M24	JQ	THORAH DS	F3	31-Mar-14	250
25,390	BEAVERTON TS	M24	JQ	THORAH DS	F1	12-May-14	250
15,910	BEAVERTON TS	M24	JQ			17-Apr-11	10000
15,900	BEAVERTON TS	M24	JQ			17-Mar-11	10000
48,630 (A)*	BEAVERTON TS	M24	JQ			14-Dec-23	620
MicroFIT (18)	BEAVERTON TS	M26	JQ	CONCORD DS			172
23,410	BEAVERTON TS	M26	JQ	CONCORD DS	F3	20-May-14	75
MicroFIT (12)	BEAVERTON TS	M26	JQ	LAGOON CITY DS			111

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
30,040	BEAVERTON TS	M26	JQ	LAGOON CITY DS	F3	16-Nov-15	250
MicroFIT (18)	BEAVERTON TS	M26	JQ	MILLINGTON DS			172
MicroFIT (13)	BEAVERTON TS	M26	JQ	SEBRIGHT DS			125
34,070	BEAVERTON TS	M26	JQ	SEBRIGHT DS	F2	23-Mar-17	250
22,430	BEAVERTON TS	M26	JQ	SEBRIGHT DS	F2	20-Jun-13	250
33,990	BEAVERTON TS	M26	JQ			15-Mar-17	500
35,330	BEAVERTON TS	M26	JQ			15-Jun-17	500
33,930	BEAVERTON TS	M26	JQ			14-Mar-17	500
33,960	BEAVERTON TS	M26	JQ			15-Mar-17	500
MicroFIT (10)	BEAVERTON TS	M27	JQ	PEFFERLAW DS			85
MicroFIT (11)	BEAVERTON TS	M27	JQ	PORT BOLSTER DS			102
23,570	BEAVERTON TS	M27	JQ	PORT BOLSTER DS	F2	25-Nov-13	100
MicroFIT (14)	BEAVERTON TS	M27	JQ	VIRGINIA BEACH DS			126
48,450	BEAVERTON TS	M27	JQ	VIRGINIA BEACH DS	F3	22-Aug-23	24
MicroFIT (16)	BEAVERTON TS	M29	JQ	GREENBANK DS			146
29,290	BEAVERTON TS	M29	JQ	GREENBANK DS	F1	22-Jul-15	38
MicroFIT (38)	BEAVERTON TS	M29	JQ	SUNDERLAND DS			379
16,080	BEAVERTON TS	M29	JQ			21-Mar-11	10000
MicroFIT (12)	BEAVERTON TS	M30	JQ	SEAGRAVE DS			114
13,060	BEAVERTON TS	M30	JQ	SEAGRAVE DS	F2	28-Jul-10	250
13,040	BEAVERTON TS	M30	JQ	SEAGRAVE DS	F2	2-Jul-10	250
MicroFIT (35)	BEAVERTON TS	M30	JQ	WOODVILLE DS			333
MicroFIT (34)	BELLE RIVER TS	M1	EJ				322
26,750	BELLE RIVER TS	M1	EJ			6-Oct-14	500
MicroFIT (35)	BELLE RIVER TS	M2	BQ	HAYCROFT DS			347
25,690	BELLE RIVER TS	M2	BQ	HAYCROFT DS	F2	22-May-14	396
MicroFIT (63)	BELLE RIVER TS	M2	BQ				613
19,650	BELLE RIVER TS	M2	BQ			2-Dec-11	140
45,330 (E)*	BELLE RIVER TS	M2	BQ			27-Jul-21	25
19,650-1	BELLE RIVER TS	M2	BQ			25-Apr-22	0
27,510	BELLE RIVER TS	M2	BQ			29-Jan-15	250
25,170	BELLE RIVER TS	M2	BQ			18-Mar-14	340
8	BELLE RIVER TS	M2	BQ			29-Feb-00	10000
MicroFIT (41)	BELLE RIVER TS	M3	BQ				388
27,890	BELLE RIVER TS	M3	BQ			4-Jun-15	193
MicroFIT (3)	BELLE RIVER TS	M4	BQ				30
28,210	BELLE RIVER TS	M4	BQ			24-Mar-15	370

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
28,230	BELLE RIVER TS	M4	BQ			23-Mar-15	150
29,860 (A)*	BELLEVILLE TS	M1	BY			9-Oct-15	1000
MicroFIT (17)	BELLEVILLE TS	M2	BY	BELLEVILLE DS #2			153
43,870	BELLEVILLE TS	M2	BY	BELLEVILLE DS #2	F1	13-Oct-20	250
MicroFIT (35)	BELLEVILLE TS	M2	BY	PLAINFIELD DS			339
MicroFIT (30)	BELLEVILLE TS	M2	BY	THRASHERS CORNERS DS			270
44,430	BELLEVILLE TS	M2	BY	THRASHERS CORNERS DS	F1	15-Dec-20	200
42,090	BELLEVILLE TS	M2	BY	THRASHERS CORNERS DS	F1	21-Mar-19	50
42,040	BELLEVILLE TS	M2	BY	THRASHERS CORNERS DS	F1	8-Mar-19	50
16,110	BELLEVILLE TS	M2	BY			17-Apr-11	10000
16,020	BELLEVILLE TS	M2	BY			22-Mar-11	10000
42,860 (E)*	BELLEVILLE TS	M2	BY			31-Jan-20	900
42,180 (E)*	BELLEVILLE TS	M3	BY			21-Jun-19	1300
42,510 (E)*	BELLEVILLE TS	M3	BY			9-Sep-19	10000
45,480 (E)*	BELLEVILLE TS	M3	BY			16-Aug-21	1600
MicroFIT (1)	BELLEVILLE TS	M4	BY				7
41,900 (E)*	BELLEVILLE TS	M4	BY			13-Jun-19	2434
16,790 (A)*	BELLEVILLE TS	M4, M8, M9	BY			12-May-11	2500
MicroFIT (10)	BELLEVILLE TS	M5	BY	STIRLING BAKER DS			82
36,050	BELLEVILLE TS	M5	BY	STIRLING BAKER DS	F1	2-Nov-17	95
41,650	BELLEVILLE TS	M5	BY	STIRLING BAKER DS	F2	27-Feb-19	80
MicroFIT (38)	BELLEVILLE TS	M5	BY	STIRLING DS			350
49,180	BELLEVILLE TS	M5	BY	STIRLING DS	F2	29-Jan-24	60
47,230 (B)*	BELLEVILLE TS	M5	BY	STIRLING DS	F2	5-Dec-22	0
24,570	BELLEVILLE TS	M5	BY	STIRLING DS	F3	30-Jan-14	250
837	BELLEVILLE TS	M5	BY	STIRLING DS	F3	22-Aug-07	498
MicroFIT (45)	BELLEVILLE TS	M5	BY	WALLBRIDGE DS			457
13,630	BELLEVILLE TS	M5	BY	WALLBRIDGE DS	F2	9-Aug-10	100
MicroFIT (21)	BELLEVILLE TS	M6	BY	MOUNTAIN VIEW NTH DS			238
14,200	BELLEVILLE TS	M6	BY	MOUNTAIN VIEW NTH DS	F3	8-Oct-10	24
MicroFIT (15)	BELLEVILLE TS	M6	BY	REDNERSVILLE DS			138
41,470	BELLEVILLE TS	M6	BY	REDNERSVILLE DS	F1	25-Oct-18	30
MicroFIT (14)	BELLEVILLE TS	M6	BY	SHANNONVILLE DS			118
12,360	BELLEVILLE TS	M6	BY			26-May-10	10000
11,910	BELLEVILLE TS	M6	BY			19-May-10	10000
11,960	BELLEVILLE TS	M6	BY			26-May-10	10000
MicroFIT (10)	BELLEVILLE TS	M7	BY	BAYSIDE DS			81

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
17,180	BELLEVILLE TS	M7	BY	BAYSIDE DS	F3	24-Jun-11	250
17,170	BELLEVILLE TS	M7	BY	BAYSIDE DS	F3	24-Jun-11	250
MicroFIT (11)	BELLEVILLE TS	M7	BY	JONES CREEK DS			102
46,870	BELLEVILLE TS	M7	BY	JONES CREEK DS	F1	20-Sep-22	185
42,100	BELLEVILLE TS	M7	BY	JONES CREEK DS	F3	4-Apr-19	99
27,900	BELLEVILLE TS	M7	BY			14-May-15	100
42,190	BELLEVILLE TS	M7	BY			11-Jun-19	37
28,750	BELLEVILLE TS	M7	BY			11-Aug-15	249
Existing	BELLEVILLE TS	M9	BY			N/A	950
17,820 (A)*	BERMONDSEY TS DESN1	M23, M25, M27	J			29-Jul-11	100
Load Displacement	BERMONDSEY TS DESN1	M23, M26	J			N/A	12600
16,640 (A)*	BERMONDSEY TS DESN1	M24, M26, M28	Q			10-May-11	2000
16,390 (A)*	BERMONDSEY TS DESN2	M1, M3, M5, M7, M9, M11	B			10-May-11	5000
16,650 (A)*	BERMONDSEY TS DESN2	M2, M4, M6, M8, M10, M12	Y			10-May-11	5000
43,990 (E)*	BERMONDSEY TS DESN2	M7	B			24-Sep-20	2250
17,380 (A)*	BILBERRY CREEK TS	M1, M2, M5, M6	BY			14-Jul-11	2000
14,250	BILBERRY CREEK TS	M2	BY			2-Jun-11	75
MicroFIT (1)	BILBERRY CREEK TS	M3	BY				10
MicroFIT (6)	BILBERRY CREEK TS	M4	BY				47
18,070 (A)*	BIRCH TS	M1, M2, M3, M4, M5, M6, M7, M8	BY			12-Aug-11	3000
27,030	BIRCH TS	M3	BY			6-Nov-14	2000
27,060	BIRCH TS	M8	BY			6-Nov-14	1984
19,640 (A)*	BIRMINGHAM TS DESN1	M1,M2,M3,M4,M5,M6,M7,M8	JQ			28-Nov-11	550
MicroFIT (1)	BLOOMSBURG DS	BLM1	JQ	SIMCOE WELLINGTON DS			10
MicroFIT (3)	BLOOMSBURG DS	BLM1	JQ				30
32,100	BLOOMSBURG DS	BLM1	JQ			16-Sep-16	400
44,970	BLOOMSBURG DS	BLM1	JQ			13-Jul-21	43
32,090	BLOOMSBURG DS	BLM1	JQ			16-Sep-16	266
MicroFIT (7)	BLOOMSBURG DS	BLM2	JQ	SIMCOE EVERGREEN DS			59
MicroFIT (9)	BLOOMSBURG DS	BLM2	JQ				87
43,220	BLOOMSBURG DS	BLM2	JQ			18-Nov-20	30
43,390 (B)*	BLOOMSBURG DS	BLM2	JQ			14-May-20	0
47,170	BLOOMSBURG DS	BLM2	JQ			6-Dec-22	478
MicroFIT (1)	BLOOMSBURG DS	BLM3	JQ	PORT DOVER SCOTT DS			10
MicroFIT (4)	BLOOMSBURG DS	BLM3	JQ	PORT DOVER ST. ANDREWS DS			38
29,680	BLOOMSBURG DS	BLM3	JQ	PORT DOVER ST. ANDREWS DS	F2	6-Jan-13	200
MicroFIT (25)	BLOOMSBURG DS	BLM3	JQ				252

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
32,070	BLOOMSBURG DS	BLM3	JQ			13-Oct-16	207
29,620	BLOOMSBURG DS	BLM3	JQ			19-Apr-15	500
29,720	BLOOMSBURG DS	BLM3	JQ			27-May-12	10000
47,210 (B)*	BLOOMSBURG DS	BLM3	JQ			30-Nov-22	0
48,340 (B)*	BLOOMSBURG DS	BLM3	JQ			10-Aug-23	0
29,650	BLOOMSBURG DS	BLM3	JQ			19-Apr-15	500
29,630	BLOOMSBURG DS	BLM3	JQ			19-Apr-15	500
29,670	BLOOMSBURG DS	BLM3	JQ			19-Apr-15	500
29,640	BLOOMSBURG DS	BLM3	JQ			23-Mar-13	100
MicroFIT (8)	BRACEBRIDGE TS	M21	T1	GRAVENHURST DS			66
MicroFIT (3)	BRACEBRIDGE TS	M21	T1	JONES ROAD DS			26
MicroFIT (10)	BRACEBRIDGE TS	M21	T1	TAYLOR DS			99
15,510 (A)*	BRAMALEA TS DESN1	M1, M7, M9, M11	B			5-Apr-11	2500
42,440	BRAMALEA TS DESN1	M10	Y			13-Aug-19	1000
42,350 (E)*	BRAMALEA TS DESN1	M2	Y			14-Jun-19	990
14,760 (A)*	BRAMALEA TS DESN1	M2, M4, M6, M10	Y			10-Jun-11	10000
19,070 (A)*	BRAMALEA TS DESN1	M3, M5	B			25-Oct-11	2250
12,980	BRAMALEA TS DESN1	M6	Y			23-Jul-10	75
19,430 (A)*	BRAMALEA TS DESN1	M8, M12	Y			2-Nov-11	1800
Existing	BRAMALEA TS DESN2	M26	JQ			N/A	14200
Existing	BRAMALEA TS DESN3	M45	EZ			N/A	47000
Existing	BRAMALEA TS DESN3	M46	EZ			N/A	47000
24,870 (A)*	BRANT TS	M11, M24	BY			18-Feb-14	2000
20,070	BRANT TS	M12	BY			8-Feb-12	4600
13,970 (A)*	BRANT TS	M12,M13,M23	BY			9-Sep-10	200
MicroFIT (36)	BRANT TS	M14	BY	ST GEORGE DS			362
23,610	BRANT TS	M14	BY	ST GEORGE DS	F1	25-Nov-13	250
34,860	BRANT TS	M14	BY	ST GEORGE DS	F2	15-Jun-17	100
MicroFIT (10)	BRANT TS	M14	BY				99
24,890	BRANT TS	M14	BY			18-Feb-14	100
21,700	BRANT TS	M14	BY			16-Oct-12	75
MicroFIT (16)	BRANT TS	M21	BY	BURFORD DS			145
MicroFIT (30)	BRANT TS	M21	BY	SCOTLAND DS			303
33,900	BRANT TS	M21	BY	SCOTLAND DS	F1	3-Mar-17	100
MicroFIT (4)	BRANT TS	M21	BY				40
44,900 (B)*	BRANT TS	M21	BY			25-Feb-21	0
30,020	BRANT TS	M21	BY			17-Nov-15	250

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
16,050	BRANT TS	M21	BY			22-Mar-11	8000
MicroFIT (6)	BRANT TS	M22	BY	PRINCETON DS			56
MicroFIT (22)	BRANT TS	M22	BY				228
30,680 (A)*	BRANTFORD TS	M21, M23, M25, M29	Y			27-Jan-16	7000
15,420 (A)*	BRANTFORD TS	M22, M24, M26, M28, M30	Z			5-Feb-11	2250
41,380	BRANTFORD TS	M23	Y			20-Nov-18	1200
Load Displacement	BRANTFORD TS	M24	Z			N/A	4000
1123	BRANTFORD TS	M26	Z			15-Aug-07	8100
MicroFIT (14)	BRANTFORD TS	M27	Y	NEWPORT DS			129
36,610	BRANTFORD TS	M27	Y			22-Jan-18	499
33,800	BRANTFORD TS	M27	Y			23-Feb-17	500
48,720	BRANTFORD TS	M27	Y			25-Oct-23	100
36,630	BRANTFORD TS	M27	Y			22-Jan-18	499
31,680	BRANTFORD TS	M27	Y			30-Jun-16	500
25,620	BRANTFORD TS	M27	Y			8-Apr-14	200
34,960	BRANTFORD TS	M27	Y			4-May-17	400
25,600	BRANTFORD TS	M27	Y			8-Apr-14	75
46,380	BRANTFORD TS	M29	Y			5-May-22	2570
41,910 (E)*	BRANTFORD TS	M29	Y			24-Jan-19	879
41,920 (E)*	BRANTFORD TS	M29	Y			8-Mar-19	4000
36,930 (A)*	BRIDGMAN TS DESN4	NA	LA7&LA8			16-Jan-18	5000
MicroFIT (9)	BROCKVILLE TS	B1R	BQ	BLUE CHURCH DS			92
MicroFIT (3)	BROCKVILLE TS	B1R	BQ	DOMVILLE DS			34
MicroFIT (1)	BROCKVILLE TS	B1R	BQ	ROWS DS			10
MicroFIT (37)	BROCKVILLE TS	B1R	BQ	SPENCERVILLE DS			363
12,110	BROCKVILLE TS	B1R	BQ	SPENCERVILLE DS	F2	20-May-10	498
46,270	BROCKVILLE TS	B1R	BQ	SPENCERVILLE DS	F2	25-Mar-22	130
43,040 (E)*	BROCKVILLE TS	M1	BQ			30-Jan-20	999
MicroFIT (9)	BROCKVILLE TS	M2	BQ	CAINTOWN DS			90
MicroFIT (24)	BROCKVILLE TS	M2	BQ	IVY LEA DS			235
MicroFIT (12)	BROCKVILLE TS	M2	BQ	LYN DS			109
37,040	BROCKVILLE TS	M2	BQ	LYN DS	F1	22-Jan-18	500
MicroFIT (19)	BROCKVILLE TS	M2	BQ	MALLORYTOWN DS			182
MicroFIT (8)	BROCKVILLE TS	M2	BQ	YONGES MILLS DS			73
12,160	BROCKVILLE TS	M2	BQ			20-May-10	10000
MicroFIT (1)	BROCKVILLE TS	M3	BQ	BROCKVIL CEDAR DS			9
48,220	BROCKVILLE TS	M3	BQ	BROCKVIL CEDAR DS	F32	15-Jun-23	45

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (5)	BROCKVILLE TS	M3	BQ	BROCKVIL GEORGE DS			48
MicroFIT (1)	BROCKVILLE TS	M3	BQ	BROCKVIL PARK DS			8
48,170	BROCKVILLE TS	M3	BQ	BROCKVIL PARK DS	F23	5-Jun-23	45
MicroFIT (1)	BROCKVILLE TS	M3	BQ	BROCKVIL SCHOFD DS			9
MicroFIT (1)	BROCKVILLE TS	M3	BQ	BROCKVIL WATER DS			12
26,230	BROCKVILLE TS	M3	BQ			23-Jul-14	2000
17,670	BROCKVILLE TS	M3	BQ			27-Jul-11	100
MicroFIT (6)	BROCKVILLE TS	M4	BQ	NORTH AUGUSTA DS #2			60
17,400	BROCKVILLE TS	M4	BQ	NORTH AUGUSTA DS #2	F52	6-Jul-11	250
48,250	BROCKVILLE TS	M4	BQ	NORTH AUGUSTA DS #2	F51	12-Jun-23	783
27,040	BROCKVILLE TS	M4	BQ	NORTH AUGUSTA DS #2	F57	26-Nov-14	240
20,130	BROCKVILLE TS	M4	BQ	NORTH AUGUSTA DS #2	F57	13-Jan-12	60
13,930	BROCKVILLE TS	M4	BQ	NORTH AUGUSTA DS #2	F57	3-Sep-10	221
15,580	BROCKVILLE TS	M4	BQ			5-May-11	250
MicroFIT (6)	BROCKVILLE TS	M5	BQ	MAITLAND DS			52
MicroFIT (18)	BROCKVILLE TS	M5	BQ	NORTH AUGUSTA DS			179
Existing	BROCKVILLE TS	M5	BQ			N/A	43500
27,020	BROCKVILLE TS	M5, B1R	BQ			2-Feb-15	9500
MicroFIT (25)	BROCKVILLE TS	M6	BQ	ADDISON DS			251
23,420	BROCKVILLE TS	M6	BQ	ADDISON DS	F1	6-Nov-13	100
MicroFIT (13)	BROCKVILLE TS	M6	BQ	ATHENS DS			124
MicroFIT (36)	BROCKVILLE TS	M6	BQ	LYNDHURST DS			333
MicroFIT (31)	BROCKVILLE TS	M6	BQ	TINCAP DS			307
27,650	BROCKVILLE TS	M6	BQ	TINCAP DS	F3	25-Feb-15	250
12,120	BROCKVILLE TS	M6	BQ			20-May-10	9000
MicroFIT (5)	BROCKVILLE TS	M7	BQ	BROCKVIL CENTENNI DS			49
48,800 (B)*	BROCKVILLE TS	M7	BQ			27-Dec-23	0
41,830 (E)*	BROCKVILLE TS	M7	BQ			21-Jan-19	600
12,140	BROCKVILLE TS	M7	BQ			20-May-10	10000
26,550 (A)*	BRONTE TS	M23, M24	Q			20-Oct-14	2000
16,870 (A)*	BRONTE TS	M25, M26, M27, M28	Q			10-Aug-11	4500
36,010 (E)*	BRONTE TS DESN1	M1	EZ			27-Oct-17	2338
14,780 (A)*	BRONTE TS DESN1	M1, M2, M3, M4, M5, M6, M7, M8	BY			26-Nov-10	5000
MicroFIT (36)	BROWN HILL TS	M1	BY	HOMESTEAD DS			311
46,040	BROWN HILL TS	M1	BY	HOMESTEAD DS	F2	3-Mar-22	60
24,960	BROWN HILL TS	M1	BY	HOMESTEAD DS	F2	7-Mar-14	50
34,280	BROWN HILL TS	M1	BY	HOMESTEAD DS	F2	5-Apr-17	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (22)	BROWN HILL TS	M1	BY	KESWICK DS			195
23,200	BROWN HILL TS	M1	BY	KESWICK DS	F1	7-May-14	55
MicroFIT (1)	BROWN HILL TS	M1	BY				10
MicroFIT (6)	BROWN HILL TS	M11	BY	ISLAND GROVE DS			65
MicroFIT (14)	BROWN HILL TS	M11	BY	WILLOW BEACH DS			132
26,370	BROWN HILL TS	M11	BY			22-Aug-14	75
15,920	BROWN HILL TS	M11	BY			22-Mar-11	10000
MicroFIT (3)	BROWN HILL TS	M12	BY	GEORGINA BURKE DS			30
MicroFIT (9)	BROWN HILL TS	M12	BY	SIBBALD DS			78
MicroFIT (6)	BROWN HILL TS	M12	BY	SUTTON BASE LN DS #1			57
26,440	BROWN HILL TS	M12	BY	SUTTON BASE LN DS #1	F1	17-Jul-14	17
MicroFIT (11)	BROWN HILL TS	M12	BY	SUTTON DS #2			112
15,940	BROWN HILL TS	M12	BY			22-Mar-11	10000
MicroFIT (22)	BROWN HILL TS	M2	BY	ELMHURST DS			188
23,210	BROWN HILL TS	M2	BY	ELMHURST DS	F5	22-Apr-14	50
29,280	BROWN HILL TS	M2	BY	ELMHURST DS	F5	18-Sep-15	24
MicroFIT (8)	BROWN HILL TS	M2	BY	PETERS CORNERS DS			87
25,660	BROWN HILL TS	M2	BY			2-Sep-14	250
MicroFIT (45)	BROWN HILL TS	M3	BY	DOANE DS			460
33,080	BROWN HILL TS	M3	BY	DOANE DS	F2	6-Jan-17	100
MicroFIT (12)	BROWN HILL TS	M3	BY	HOLLAND LANDING DS			123
MicroFIT (15)	BROWN HILL TS	M4	BY	SHARON DS			127
47,040	BROWN HILL TS	M4	BY			11-Nov-22	8500
MicroFIT (42)	BROWN HILL TS	M5	BY	BROWN HILL DS			373
43,120	BROWN HILL TS	M5	BY	BROWN HILL DS	F2	1-May-20	320
43,110	BROWN HILL TS	M5	BY	BROWN HILL DS	F2	27-Apr-20	320
MicroFIT (36)	BROWN HILL TS	M5	BY	MOUNT ALBERT DS			341
11,400	BROWN HILL TS	M5	BY	MOUNT ALBERT DS	F3	21-May-10	27
15,950	BROWN HILL TS	M5	BY			22-Mar-11	10000
MicroFIT (5)	BUCHANAN TS	M21	B	BELMONT DS			54
15,500	BUCHANAN TS	M21	B	BELMONT DS	F2	28-Jan-11	225
MicroFIT (7)	BUCHANAN TS	M21	B	DORCHESTER POND DS			58
MicroFIT (8)	BUCHANAN TS	M21	B				75
1017	BUCHANAN TS	M21	B			18-Jul-07	10000
1018	BUCHANAN TS	M21	B			18-Jul-07	10000
1994	BUCHANAN TS	M22	Y			9-Jun-08	2850
20,200 (A)*	BUCHANAN TS	M23, M25, M27, M29, M37	B			27-Jan-12	5000

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
16,970	BUCHANAN TS	M25	B			15-Jun-11	3300
Load Displacement	BUCHANAN TS	M25	B			N/A	6300
43,340	BUCHANAN TS	M26	Y			21-May-20	14250
Load Displacement	BUCHANAN TS	M26	Y			N/A	0
47,690	BUNTING TS	M55	J1J2			24-Feb-23	0
749	BUNTING TS	M55	J1J2			30-May-06	2000
47,700	BUNTING TS	M61	J1J2			24-Feb-23	0
750	BUNTING TS	M61	J1J2			30-May-06	2000
20,390 (A)*	BUNTING TS	M75, M76, M77, M81, M82	Q1Q2			24-Feb-12	1000
MicroFIT (4)	BURLEIGH DS	F2	B				37
20,450 (A)*	BURLINGTON TS	M1, M2, M3, M4, M5, M6	BY			17-Feb-12	5000
19,680 (A)*	BURLINGTON TS	M31, M32, M33, M34, M35, M36	JQ			6-Dec-11	5000
15,140 (A)*	BUTTONVILLE TS	M1, M3, M5, M7, M9, M11	Q			13-Jan-11	5000
15,130 (A)*	BUTTONVILLE TS	M2, M4, M6, M8, M10, M12	Z			24-Jan-11	5000
MicroFIT (5)	CALEDONIA TS	M3	BY	LYTHMORE DS			23
41,290 (E)*	CALEDONIA TS	M3	BY			21-Jan-19	4000
26,810	CALEDONIA TS	M3	BY			25-Sep-14	500
MicroFIT (31)	CALEDONIA TS	M4	BY	CANFIELD DS			299
32,580	CALEDONIA TS	M4	BY	CANFIELD DS	F3	4-Nov-16	75
MicroFIT (6)	CALEDONIA TS	M4	BY	DECEWSVILLE DS			58
MicroFIT (14)	CALEDONIA TS	M4	BY				142
31,960	CALEDONIA TS	M4	BY			28-Jan-08	10000
31,950	CALEDONIA TS	M4	BY			30-May-07	10000
30,560	CALEDONIA TS	M5	BY	CANFIELD DS	F3	5-Aug-12	100
30,500	CALEDONIA TS	M5	BY	CANFIELD DS	F3	5-Aug-12	100
MicroFIT (43)	CALEDONIA TS	M5	BY				392
30,600	CALEDONIA TS	M5	BY			14-Jun-13	200
31,070	CALEDONIA TS	M5	BY			25-Dec-14	100
30,630	CALEDONIA TS	M5	BY			17-May-14	40
30,580	CALEDONIA TS	M5	BY			14-Feb-13	135
30,570	CALEDONIA TS	M5	BY			14-Feb-13	50
MicroFIT (3)	CALEDONIA TS	M6	BY	CALEDONIA ARGYLE DS			39
MicroFIT (20)	CALEDONIA TS	M6	BY				196
MicroFIT (8)	CALSTOCK DS	F1	Total				79
47,470	CAMPBELL TS DESN1	M11	BY			20-Apr-23	3000
47,380	CAMPBELL TS DESN1	M11	BY			26-Apr-23	1000
16,850 (A)*	CAMPBELL TS DESN1	M11, M12, M13, M14, M21, M22, M23, M24	BY			7-Jun-11	5000

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
47,440	CAMPBELL TS DESN1	M13	BY			20-Apr-23	1490
47,420	CAMPBELL TS DESN1	M13	BY			18-Apr-23	1490
25,800	CAMPBELL TS DESN1	M14	BY			14-May-14	8000
47,460	CAMPBELL TS DESN1	M22	BY			31-Mar-23	1000
42,950	CAMPBELL TS DESN1	M23	BY			28-Feb-20	2000
42,990	CAMPBELL TS DESN1	M23	BY			7-Feb-20	1400
42,240	CAMPBELL TS DESN1	M24	BY			30-May-19	4000
15,000 (A)*	CAMPBELL TS DESN1	M31, M32, M33, M34, M41, M42, M43, M44	JQ			3-Dec-10	5000
47,430	CAMPBELL TS DESN1	M32	JQ			13-Apr-23	1000
47,400	CAMPBELL TS DESN1	M32	JQ			20-Apr-23	1490
47,390	CAMPBELL TS DESN1	M32	JQ			12-Apr-23	1000
42,980	CAMPBELL TS DESN1	M34	JQ			7-Feb-20	2000
42,960	CAMPBELL TS DESN1	M34	JQ			7-Feb-20	1000
43,010	CAMPBELL TS DESN1	M34	JQ			2-Mar-20	1400
43,000	CAMPBELL TS DESN1	M34	JQ			7-Feb-20	1400
47,450	CAMPBELL TS DESN1	M42	JQ			26-Apr-23	1000
47,410	CAMPBELL TS DESN1	M42	JQ			18-Apr-23	1490
46,400	CAMPBELL TS DESN1	M43	JQ			24-Aug-22	3725
42,970	CAMPBELL TS DESN1	M43	JQ			28-Feb-20	750
17,970	CAMPBELL TS DESN1	M44	JQ			9-Aug-11	370
15,310 (A)*	CAMPBELL TS DESN2	M51, M52, M53, M54, M61, M62, M63, M64	EZ			28-Dec-10	4000
MicroFIT (1)	CAMPBELL TS DESN2	M52	EZ				11
Existing	CAMPBELL TS DESN2	M52 or M62	EZ			N/A	2800
31,610 (A)*	CARDIFF TS	M1, M2, M3, M4, M5, M6, M7, M8, M9, M10	BQ			7-Jul-16	2000
41,800 (E)*	CARDIFF TS	M10	BQ			27-Feb-19	1530
16,660 (A)*	CARLAW TS	A6A7 Bus	A6A7			19-May-11	5000
36,940 (A)*	CARLAW TS	NA	A8A9			17-Jan-18	5000
19,840 (A)*	CARLING TS	KY Bus	KY			6-Dec-11	1000
15,160	CARLING TS	M11	QZ			27-Jan-11	100
29,920	CARLING TS	M17	KY			15-Oct-15	633
Existing	CARLING TS	M21, M30	KY			N/A	14675
15,360	CARLING TS	M4	QZ			27-Jan-11	100
26,860	CARLING TS	M7, M8	QZ			1-Oct-14	14675
Existing	CARLTON TS DESN2	M10 (N), M25 (SB)	BY			N/A	7500
31,050 (A)*	CARLTON TS DESN2	M11	BY			25-Apr-16	1125
20,370 (A)*	CARLTON TS DESN2	M7, M17, M18, A1, A2, A3, A4, A6	HK			13-Feb-12	1000
Load Displacement	CECIL TS DESN1	A1A2	A1A2			N/A	6670

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
16,670 (A)*	CECIL TS DESN1	A3A4 Bus	A3A4			18-May-11	5000
42,370 (E)*	CECIL TS DESN2	NA	A7A8			18-Jul-19	2100
36,970 (A)*	CECIL TS DESN2	NA	A5A6			17-Jan-18	5000
36,980 (A)*	CECIL TS DESN2	NA	A7A8			17-Jan-18	5000
24,610 (A)*	CEDAR TS DESN1	M11, M12, M13, M14, M21, M22, M23, M24	BY			28-Jan-14	1000
MicroFIT (9)	CENTRALIA TS	M1	QZ	EXETER DS #2			95
47,480	CENTRALIA TS	M1	QZ	EXETER ROSEMOUNT DS	F3	13-Jan-23	480
20,850	CENTRALIA TS	M1	QZ	EXETER ROSEMOUNT DS	F1	11-Apr-12	100
MicroFIT (1)	CENTRALIA TS	M1	QZ	EXETER SANDERS DS			10
11,470	CENTRALIA TS	M1	QZ			17-Jun-10	100
MicroFIT (15)	CENTRALIA TS	M2	QZ	AILSA CRAIG DS			150
17,160	CENTRALIA TS	M2	QZ	AILSA CRAIG DS	F2	30-Jun-11	65
28,670	CENTRALIA TS	M2	QZ	AILSA CRAIG DS	F3	28-May-15	190
MicroFIT (32)	CENTRALIA TS	M2	QZ	LUCAN MARKET DS - 8.32 kV			324
27,300	CENTRALIA TS	M2	QZ	LUCAN MARKET DS - 8.32 kV	F1	2-Apr-15	250
44,410	CENTRALIA TS	M2	QZ	LUCAN MARKET DS - 8.32 kV	F2	13-Jan-21	200
27,070	CENTRALIA TS	M2	QZ	LUCAN MARKET DS - 8.32 kV	F2	11-Nov-14	75
14,160	CENTRALIA TS	M2	QZ	LUCAN MARKET DS - 8.32 kV	F1	1-Oct-10	79
14,130	CENTRALIA TS	M2	QZ	LUCAN MARKET DS - 8.32 kV	F3	1-Oct-10	79
MicroFIT (5)	CENTRALIA TS	M2	QZ	LUCAN MARKET PDS			50
27,180	CENTRALIA TS	M2	QZ	LUCAN MARKET PDS	F1	17-Mar-15	220
MicroFIT (4)	CENTRALIA TS	M2	QZ				39
48,620	CENTRALIA TS	M2	QZ			8-Jan-24	200
27,730	CENTRALIA TS	M2	QZ			23-Feb-15	75
MicroFIT (4)	CENTRALIA TS	M3	QZ	CENTRALIA DS			38
MicroFIT (4)	CENTRALIA TS	M3	QZ	HURON PARK DS			29
28,920	CENTRALIA TS	M3	QZ	HURON PARK DS	F1	25-Sep-15	182
MicroFIT (19)	CENTRALIA TS	M3	QZ	KIRKTON DS			180
35,720	CENTRALIA TS	M3	QZ	KIRKTON DS	F2	8-Aug-17	65
45,090	CENTRALIA TS	M3	QZ	KIRKTON DS	F2	10-May-21	96
48,550	CENTRALIA TS	M3	QZ	KIRKTON DS	F3	29-Aug-23	76
10,410	CENTRALIA TS	M3	QZ	KIRKTON DS	F1	17-Mar-09	250
36,150	CENTRALIA TS	M3	QZ	KIRKTON DS	F1	2-Nov-17	250
47,500	CENTRALIA TS	M3	QZ	KIRKTON DS	F1	2-Feb-23	100
22,980	CENTRALIA TS	M3	QZ	KIRKTON DS	F1	10-Oct-13	50
45,730	CENTRALIA TS	M3	QZ	KIRKTON DS	F3	12-Nov-21	100
MicroFIT (4)	CENTRALIA TS	M3	QZ				39

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
24,270	CENTRALIA TS	M3	QZ			13-Jun-14	150
43,600	CENTRALIA TS	M3	QZ			18-Sep-20	150
MicroFIT (20)	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS			200
18,030	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	5-Aug-11	100
28,680	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	28-May-15	100
13,810	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	24-Aug-10	250
17,950	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	29-Jul-11	60
13,800	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	24-Aug-10	250
27,740	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	13-Feb-15	50
18,260	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	18-Aug-11	30
23,110	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F3	17-Oct-13	100
31,650	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	17-Jun-16	250
14,600	CENTRALIA TS	M4	QZ	MOUNT CARMEL DS	F2	3-Nov-10	175
MicroFIT (17)	CENTRALIA TS	M4	QZ	PARKHILL DS			162
31,210	CENTRALIA TS	M4	QZ			26-Apr-16	500
27,860	CENTRALIA TS	M4	QZ			1-Apr-15	100
28,580	CENTRALIA TS	M4	QZ			28-May-15	500
35,580	CHAPLEAU DS	F2	Total			4-Aug-17	1800
Existing	CHAPLEAU DS	F3	Total			N/A	7165
49,270 (E)*	CHARLES TS DESN1	NA	A5A6			12-Feb-24	1500
36,910 (A)*	CHARLES TS DESN2	NA	A1A2			16-Jan-18	5000
36,310	CHERRYWOOD TS	M3	BY			5-Mar-18	750
Existing	CHERRYWOOD TS	M5	BY			N/A	1800
MicroFIT (23)	CHESTERVILLE TS	M1	BY	EMBRUN DS			205
13,390	CHESTERVILLE TS	M1	BY	EMBRUN DS	F2	6-Aug-10	24
MicroFIT (23)	CHESTERVILLE TS	M1	BY	LIMOGES DS			196
MicroFIT (12)	CHESTERVILLE TS	M1	BY	RUSSELL DS #2			89
MicroFIT (15)	CHESTERVILLE TS	M1	BY	ST ONGE DS			153
17,930	CHESTERVILLE TS	M1	BY	ST ONGE DS	F1	10-Aug-11	250
18,450	CHESTERVILLE TS	M1	BY	ST ONGE DS	F3	25-Aug-11	35
13,460	CHESTERVILLE TS	M1	BY	ST ONGE DS	F3	30-Jul-10	45
48,210	CHESTERVILLE TS	M1	BY	ST ONGE DS	F1	15-Jun-23	62
45,130	CHESTERVILLE TS	M1	BY	ST ONGE DS	F1	30-Sep-21	60
16,000	CHESTERVILLE TS	M1	BY			22-Mar-11	10000
MicroFIT (3)	CHESTERVILLE TS	M2	BY	CHESTERVILLE BRAN DS			29
MicroFIT (27)	CHESTERVILLE TS	M2	BY	CHESTERVILLE FRD DS			281
13,410	CHESTERVILLE TS	M2	BY	CHESTERVILLE FRD DS	F1	29-Jul-10	101

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (1)	CHESTERVILLE TS	M2	BY	WINCHESTER DUFFRN DS			10
46,790 (E)*	CHESTERVILLE TS	M2	BY			20-Sep-22	6560
15,990	CHESTERVILLE TS	M2	BY			22-Mar-11	10000
MicroFIT (15)	CHESTERVILLE TS	M4	BY	BERWICK DS			151
45,900	CHURCHILL MEADOWS TS	M1	BY			29-Dec-21	1000
45,910	CHURCHILL MEADOWS TS	M1	BY			29-Dec-21	700
21,120 (A)*	CHURCHILL MEADOWS TS	M1, M2, M3, M4, M5, M6, M7, M8	BY			18-May-12	5000
Existing	CLARABELLE TS	M4, M5	BY			N/A	1600
34,580 (A)*	CLARABELLE TS	M4, M5, M6	BY			10-Apr-17	1000
Existing	CLARABELLE TS	M5	BY			N/A	6600
Existing	CLARABELLE TS	M5, M6	BY			N/A	5000
MicroFIT (14)	CLARABELLE TS	M7	BY	HANMER KENNETH DS			118
22,180	CLARABELLE TS	M7	BY	HANMER KENNETH DS	F2	31-May-13	135
MicroFIT (13)	CLARABELLE TS	M7	BY	INDUSTRIAL ROAD DS			122
46,550	CLARABELLE TS	M7	BY	INDUSTRIAL ROAD DS	F2	9-Jun-22	35
MicroFIT (12)	CLARABELLE TS	M7	BY	LIVELY DS			102
MicroFIT (14)	CLARABELLE TS	M7	BY	VALLEY EAST DS			129
28,250	CLARABELLE TS	M7	BY	VALLEY EAST DS	F3	22-Jun-15	234
33,700	CLARABELLE TS	M7	BY	VALLEY EAST DS	F3	2-Feb-17	250
32,280	CLARABELLE TS	M7	BY	VALLEY EAST DS	F3	26-Sep-16	250
34,680	CLARABELLE TS	M7	BY	VALLEY EAST DS	F3	20-Apr-17	250
MicroFIT (17)	CLARABELLE TS	M8	BY	AZILDA DS			155
MicroFIT (17)	CLARABELLE TS	M8	BY	CHELMSFORD DS			155
45,650 (B)*	CLARABELLE TS	M8	BY	CHELMSFORD DS	F3	26-Oct-21	0
20,860	CLARABELLE TS	M8	BY	CHELMSFORD DS	F1	17-Apr-12	250
MicroFIT (4)	CLARABELLE TS	M8	BY	CHELMSFORD MORGAN DS			38
23,240	CLARABELLE TS	M8	BY	CHELMSFORD MORGAN DS	F3	10-Mar-14	180
25,350	CLARABELLE TS	M8	BY	INDUSTRIAL ROAD DS	F1	19-Jun-14	27
30,780	CLARABELLE TS	M8	BY	INDUSTRIAL ROAD DS	F1	16-Feb-16	180
19,710	CLARABELLE TS	M8	BY	LIVELY DS	F1	9-Dec-11	30
11,630	CLARABELLE TS	M8	BY	LIVELY DS	F1	8-Jun-10	118
22,240	CLARABELLE TS	M8	BY	LIVELY DS	F3	6-May-13	100
MicroFIT (3)	CLARENCE DS	F2	Total				31
47,870	CLARKE TS	M1	BY			15-Mar-23	967
47,900	CLARKE TS	M1	BY			15-Mar-23	967
22,010 (A)*	CLARKE TS	M1, M3, M5, M7	BY			21-Feb-13	5000
MicroFIT (20)	CLARKE TS	M2	BY	ARVA DS			179

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (24)	CLARKE TS	M2	BY	BIRR DS			239
15,810	CLARKE TS	M2	BY	BIRR DS	F3	12-Apr-11	100
363	CLARKE TS	M2	BY	BIRR DS	F2	16-Jul-07	300
MicroFIT (23)	CLARKE TS	M2	BY	PROSPECT HILL DS			214
23,090	CLARKE TS	M2	BY	PROSPECT HILL DS	F1	15-Oct-13	100
23,160	CLARKE TS	M2	BY	PROSPECT HILL DS	F1	17-Oct-13	100
44,450	CLARKE TS	M2	BY	PROSPECT HILL DS	F2	6-Jan-21	150
25,970	CLARKE TS	M2	BY	PROSPECT HILL DS	F1	14-May-14	12
44,420	CLARKE TS	M2	BY	PROSPECT HILL DS	F2	21-Jan-21	49
MicroFIT (11)	CLARKE TS	M2	BY				115
44,580	CLARKE TS	M2	BY			26-Feb-21	133
35,700	CLARKE TS	M2	BY			9-Aug-17	250
28,400	CLARKE TS	M2	BY			5-Jun-15	500
35,680	CLARKE TS	M2	BY			9-Aug-17	250
31,890	CLARKE TS	M2	BY			22-Jul-16	250
Existing	CLARKE TS	M3	BY			N/A	675
42,430 (E)*	CLARKE TS	M3	BY			13-Aug-19	1760
21,070 (A)*	CLARKE TS	M4, M6, M8	BY			30-Apr-12	3000
43,970 (E)*	CLARKE TS	M6	BY			2-Nov-20	4800
41,700 (E)*	CLARKE TS	M6	BY			29-Jan-19	2400
31,660	CLARKE TS	M8	BY			21-Jun-16	1500
MicroFIT (2)	CLEARWATER BAY DS	F1	Total				19
MicroFIT (5)	CLEARWATER BAY DS	F2	Total				50
MicroFIT (2)	COBDEN DS	F1	Total				24
MicroFIT (5)	COBDEN DS	F2	Total				46
MicroFIT (18)	COBDEN DS	F3	Total				177
MicroFIT (20)	COBDEN DS	F4	Total				196
MicroFIT (44)	COBDEN TS	M2	T2	BEACHBURG DS			456
11,250	COBDEN TS	M2	T2	BEACHBURG DS	F2	13-May-10	175
43,810	COBDEN TS	M2	T2	BEACHBURG DS	F2	5-Aug-20	175
819	COBDEN TS	M2	T2	BEACHBURG DS	F2	9-Jul-07	495
MicroFIT (35)	COBDEN TS	M2	T2	NORTHCOTE DS			347
645	COBDEN TS	M2	T2	NORTHCOTE DS	F3	15-Jan-07	1398
1237	COBDEN TS	M2	T2			12-May-08	2950
MicroFIT (11)	COBDEN TS	M6	T1	EGANVILLE BRUCE DS			111
Existing	COBDEN TS	M6	T1	EGANVILLE BRUCE DS	F2	N/A	750
MicroFIT (51)	COBDEN TS	M6	T1	GOLDEN LAKE DS			458

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (22)	COBDEN TS	M6	T1	KILLALOE DS			184
Existing	COBDEN TS	M6	T1	KILLALOE DS	F3	N/A	50
MicroFIT (21)	COCHRANE WEST DS	F1	Total				228
44,980	COCHRANE WEST DS	F1	Total			12-Mar-21	210
43,920	COCHRANE WEST DS	F1	Total			16-Oct-20	35
MicroFIT (4)	COCHRANE WEST DS	F2	Total				42
MicroFIT (21)	COMMERCE WAY TS	M1	BY	CURRIE DS			215
13,680	COMMERCE WAY TS	M1	BY	CURRIE DS	F2	10-Aug-10	250
13,500	COMMERCE WAY TS	M1	BY	CURRIE DS	F1	6-Aug-10	250
24,010	COMMERCE WAY TS	M1	BY	CURRIE DS	F1	28-Feb-14	200
24,000	COMMERCE WAY TS	M1	BY	CURRIE DS	F2	28-Feb-14	100
13,490	COMMERCE WAY TS	M1	BY	CURRIE DS	F1	9-Aug-10	40
MicroFIT (28)	COMMERCE WAY TS	M1	BY	WOODSTOCK EAST DS			288
21,650	COMMERCE WAY TS	M1	BY	WOODSTOCK EAST DS	F2	16-Oct-12	21
35,890	COMMERCE WAY TS	M1	BY	WOODSTOCK EAST DS	F2	27-Sep-17	99
45,030	COMMERCE WAY TS	M1	BY	WOODSTOCK EAST DS	F2	8-Apr-21	0
33,820	COMMERCE WAY TS	M1	BY			12-Apr-17	250
46,390	COMMERCE WAY TS	M1	BY			21-Jun-22	100
22,500	COMMERCE WAY TS	M1	BY			17-Jul-13	18000
MicroFIT (24)	COMMERCE WAY TS	M2	BY	ZORRA DS			233
31,860	COMMERCE WAY TS	M2	BY	ZORRA DS	F1	22-Jul-16	100
23,640	COMMERCE WAY TS	M2	BY	ZORRA DS	F1	18-Nov-13	125
616	COMMERCE WAY TS	M2	BY	ZORRA DS	F2	29-Dec-06	113
44,210	COMMERCE WAY TS	M2	BY	ZORRA DS	F3	22-Oct-20	57
35,190	COMMERCE WAY TS	M2	BY	ZORRA DS	F1	6-Jun-17	100
MicroFIT (18)	COMMERCE WAY TS	M2	BY				184
MicroFIT (1)	COMMERCE WAY TS	M3	BY				10
48,400	COMMERCE WAY TS	M3	BY			10-Jul-23	249
31,380	COMMERCE WAY TS	M3	BY			23-Dec-10	200
MicroFIT (6)	COMMERCE WAY TS	M4	BY				59
31,410	COMMERCE WAY TS	M4	BY			14-Mar-14	100
48,530 (E)*	COMMERCE WAY TS	M4	BY			21-Aug-23	3600
49,080	COMMERCE WAY TS	M4	BY			2-Jan-24	500
31,360	COMMERCE WAY TS	M4	BY			24-Apr-13	250
49,090	COMMERCE WAY TS	M4	BY			2-Jan-24	500
42,650 (E)*	COMMERCE WAY TS	M4	BY			22-Oct-19	2500
MicroFIT (13)	CONSTANCE DS	F1	T1	BLYTH DS			133

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
26,620	CONSTANCE DS	F1	T1	BLYTH DS	F3	16-Sep-14	40
MicroFIT (28)	CONSTANCE DS	F1	T1				286
24,500	CONSTANCE DS	F1	T1			22-Jan-14	60
35,480	CONSTANCE DS	F1	T1			11-Jul-17	30
MicroFIT (45)	CONSTANCE DS	F2	T2				445
25,220	CONSTANCE DS	F2	T2			11-Mar-14	90
21,600	CONSTANCE DS	F2	T2			20-Aug-12	250
21,610	CONSTANCE DS	F2	T2			20-Aug-12	250
MicroFIT (15)	CONSTANCE DS	F4	T2	VANASTRA DS			159
16,940	CONSTANCE DS	F4	T2	VANASTRA DS	F1	3-Jun-11	240
18,700	CONSTANCE DS	F4	T2	VANASTRA DS	F2	12-Sep-11	100
48,670	CONSTANCE DS	F4	T2	VANASTRA DS	F2	14-Nov-23	150
44,310	CONSTANCE DS	F4	T2	VANASTRA DS	F1	2-Dec-20	50
31,820 (A)*	COOKSVILLE TS DESN2	M17	EZ			18-Jul-16	1000
28,280	COOKSVILLE TS DESN2	M19, M22	EZ			6-Oct-15	18000
MicroFIT (3)	CRAIG DS	F1	Total				29
MicroFIT (4)	CRAIG DS	F2	Total				29
MicroFIT (1)	CRAIG DS	F3	Total				10
45,040	CRAIG DS	F4	Total			9-Apr-21	192
34,550	CRAWFORD TS	M11	EY			3-Apr-17	792
Load Displacement	CRAWFORD TS	M5	EY			N/A	3500
21,270 (A)*	CRAWFORD TS	M5, M6, M7, M8, M9, M10, M11, M12, M13, M14	EY			31-May-12	5000
MicroFIT (9)	CRILLY DS	F1	Total				88
12,010	CROSBY TS	M1	Q			26-May-10	10000
MicroFIT (1)	CROSBY TS	M2	Q				10
12,090	CROSBY TS	M2	Q			28-May-10	10000
11,970	CROSBY TS	M2	Q			26-May-10	10000
11,950	CROSBY TS	M2	Q			19-May-10	10000
MicroFIT (1)	CROSBY TS DESN1	M4	Y				10
15,970	CROSBY TS DESN1	M4	Y			31-Mar-11	10000
MicroFIT (27)	CROSBY TS DESN1	M5	B	NEWBORO DS			237
18,940	CROSBY TS DESN1	M5	B	NEWBORO DS	F3	21-Sep-11	250
46,700	CROSBY TS DESN1	M5	B	NEWBORO DS	F1	6-Jul-22	30
18,920	CROSBY TS DESN1	M5	B	NEWBORO DS	F3	21-Sep-11	250
MicroFIT (1)	CROSBY TS DESN1	M5	B				10
15,980	CROSBY TS DESN1	M5	B			22-Mar-11	10000
MicroFIT (28)	CROSBY TS DESN1	M6	Y	ELGIN DS			255

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
13,910	CROSBY TS DESN1	M6	Y	ELGIN DS	F3	13-Sep-10	250
15,790	CROSBY TS DESN1	M6	Y	ELGIN DS	F3	14-Mar-11	250
35,530	CROSBY TS DESN1	M6	Y	ELGIN DS	F1	13-Jul-17	100
22,310	CROSBY TS DESN1	M6	Y			31-May-13	500
MicroFIT (2)	CROWLAND TS	M13	QY	FORKS RD PDS			14
MicroFIT (17)	CROWLAND TS	M13	QY	WELLAND EFFINGHAM DS			162
20,440	CROWLAND TS	M13	QY	WELLAND EFFINGHAM DS	F1	10-Feb-12	50
17,130	CROWLAND TS	M13	QY	WELLAND EFFINGHAM DS	F1	27-Jun-11	100
MicroFIT (1)	CROWLAND TS	M13	QY				10
12,400	CROWLAND TS	M13	QY			3-Jun-10	9000
Existing	CROWLAND TS	M13	QY			N/A	9500
12,590	CROWLAND TS	M17	QY			6-Jul-10	10000
16,610	CROWLAND TS	M18	QY			13-May-11	250
35,130	CROWLAND TS	M19	QY			9-Jun-17	5628
32,600 (A)*	CROWLAND TS	M20	QY			10-Nov-16	4000
18,590	CROWLAND TS	M20	QY			16-Sep-11	250
MicroFIT (16)	CRYSTAL FALLS TS	M1	EZ	CACHE BAY DS			160
27,580	CRYSTAL FALLS TS	M1	EZ	CACHE BAY DS	F3	13-Feb-15	250
27,670	CRYSTAL FALLS TS	M1	EZ	CACHE BAY DS	F2	3-Feb-15	250
18,380	CRYSTAL FALLS TS	M1	EZ			25-Oct-11	2022
36,390	CRYSTAL FALLS TS	M1	EZ			16-Jan-18	978
13	CRYSTAL FALLS TS	M1	EZ			13-Jan-00	7000
MicroFIT (14)	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS			140
32,500	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	4-Nov-16	250
32,510	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	4-Nov-16	250
24,660	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	27-Jan-14	480
24,720	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	12-Feb-14	480
24,830	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	12-Feb-14	480
25,540	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	13-May-14	30
34,540	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	11-Apr-17	250
32,040	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	12-Aug-16	250
24,810	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	5-Feb-14	480
24,670	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	27-Jan-14	480
22,190	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F3	31-May-13	135
25,510	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	30-May-14	35
25,560	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	13-May-14	23
32,030	CRYSTAL FALLS TS	M2	EZ	STURGEON FALLS DS	F2	12-Aug-16	250

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
25,360	CRYSTAL FALLS TS	M2	EZ			13-Mar-14	500
25,630	CRYSTAL FALLS TS	M2	EZ			3-Apr-14	500
10	CRYSTAL FALLS TS	M2	EZ			12-Jan-00	8500
45,310	CRYSTAL FALLS TS	M2	EZ			27-Jul-21	75
MicroFIT (5)	CUMBERLAND DS	F1	T2				49
20,820	CUMBERLAND DS	F1	T2			8-Jun-12	200
MicroFIT (11)	CUMBERLAND DS	F2	T1				100
MicroFIT (18)	CUMBERLAND DS	F3	T2				174
20,430 (A)*	CUMBERLAND TS	M21, M23, M25, M27, M29	Q			16-Mar-12	5000
19,670 (A)*	CUMBERLAND TS	M22, M24, M26, M28, M30	B			19-Dec-11	5000
MicroFIT (6)	DEEP RIVER DS	F1	T1				54
29,400	DEEP RIVER DS	F1	T1			14-Oct-15	140
MicroFIT (2)	DEEP RIVER DS	F2	T2				20
MicroFIT (1)	DEEP RIVER DS	F3	T2				10
MicroFIT (6)	DEEP RIVER DS	F5	T3				60
MicroFIT (2)	DES JOACHIMS DS	F1	Total				20
24,430	DES JOACHIMS DS	F1	Total			28-Jan-14	240
MicroFIT (1)	DES JOACHIMS DS	F2	Total				12
MicroFIT (4)	DOBBIN DS	F1	T1				40
MicroFIT (14)	DOBBIN DS	F2	T2	BRIDGENORTH DS			142
28,110	DOBBIN DS	F2	T2	BRIDGENORTH DS	F1	8-Apr-15	70
26,470	DOBBIN DS	F2	T2	BRIDGENORTH DS	F3	22-Jul-14	40
MicroFIT (8)	DOBBIN DS	F2	T2				84
MicroFIT (32)	DOBBIN TS	M1	BY	BETHANY DS			292
MicroFIT (34)	DOBBIN TS	M1	BY	SPRINGVILLE DS			315
35,040	DOBBIN TS	M1	BY	SPRINGVILLE DS	F3	18-Jul-17	47
23,930	DOBBIN TS	M1	BY	SPRINGVILLE DS	F3	6-Mar-14	105
18,610	DOBBIN TS	M1	BY	SPRINGVILLE DS	F3	7-Sep-11	180
22,610	DOBBIN TS	M1	BY	SPRINGVILLE DS	F2	26-Aug-13	50
12,460	DOBBIN TS	M1	BY			14-Jun-10	10000
MicroFIT (24)	DOBBIN TS	M2	BY	BEST DS			239
24,590	DOBBIN TS	M2	BY	BEST DS	F1	15-May-14	25
MicroFIT (13)	DOBBIN TS	M2	BY	CHEMUNG DS			123
22,930	DOBBIN TS	M2	BY	CHEMUNG DS	F3	11-Oct-13	96
14,590	DOBBIN TS	M2	BY	CHEMUNG DS	F1	3-Nov-10	96
MicroFIT (16)	DOBBIN TS	M2	BY	ENNISMORE DS			160
MicroFIT (8)	DOBBIN TS	M2	BY	LILY LAKE DS			74

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (5)	DOBBIN TS	M2	BY	OMEMEE CHURCH DS			49
MicroFIT (21)	DOBBIN TS	M2	BY	OMEMEE DS			204
MicroFIT (18)	DOBBIN TS	M2	BY	PIGEON LAKE DS			171
28,290	DOBBIN TS	M2	BY	PIGEON LAKE DS	F2	22-Apr-15	250
28,100	DOBBIN TS	M2	BY	PIGEON LAKE DS	F2	2-Apr-15	249
15,340	DOBBIN TS	M2	BY	PIGEON LAKE DS	F3	29-Dec-10	210
MicroFIT (2)	DOBBIN TS	M4	BY	PETERBOROUGH MCDONNEL DS			28
MicroFIT (2)	DOBBIN TS	M4	BY	PETERBOROUGH WALLIS DS			32
11,650	DOBBIN TS	M4	BY			7-Jul-10	6830
MicroFIT (22)	DOBBIN TS	M5	BY	CAVAN DS			221
22,630	DOBBIN TS	M5	BY	CAVAN DS	F1	17-Sep-13	96
13,020	DOBBIN TS	M5	BY	CAVAN DS	F2	2-Jul-10	100
MicroFIT (29)	DOBBIN TS	M5	BY	MILLBROOK DS			295
35,510	DOBBIN TS	M5	BY	MILLBROOK DS	F2	11-Aug-17	40
26,020	DOBBIN TS	M5	BY	MILLBROOK DS	F1	7-Jul-14	250
1215	DOBBIN TS	M5	BY			28-Sep-07	10000
MicroFIT (2)	DOBBIN TS	M7	BY	PETERBOROUGH BELLEVUE DS			14
MicroFIT (1)	DOBBIN TS	M7	BY	PETERBOROUGH CLIFTON DS			4
MicroFIT (6)	DOBBIN TS	M7	BY	PETERBOROUGH HILLIARD DS			49
26,870	DOBBIN TS	M7	BY	PETERBOROUGH HILLIARD DS	F2	10-Oct-14	100
Existing	DOBBIN TS	M7	BY			N/A	1251
42,670 (E)*	DOBBIN TS	M7	BY			4-Nov-19	2500
16,540	DOBBIN TS	M7	BY			18-May-11	3900
242	DOBBIN TS	M7	BY			27-Nov-06	8000
MicroFIT (2)	DOBBIN TS	M8	BY	PETERBOROUGH AYLMER DS			15
44,720	DOBBIN TS	M8	BY	PETERBOROUGH AYLMER DS	F11	25-Sep-15	250
44,850	DOBBIN TS	M8	BY	PETERBOROUGH HIGH DS	F2	1-Oct-14	438
MicroFIT (1)	DOBBIN TS	M8	BY	PETERBOROUGH SHERBROOKE DS			6
MicroFIT (48)	DOUGLAS POINT TS	M1	DJ	PORT ELGIN DS			466
22,030	DOUGLAS POINT TS	M1	DJ	PORT ELGIN DS	F2	26-Mar-13	135
Existing	DOUGLAS POINT TS	M1	DJ			N/A	9000
49,030 (B)*	DOUGLAS POINT TS	M1	DJ			30-Jan-24	0
30	DOUGLAS POINT TS	M4	DJ			4-Jan-00	8250
34,790	DOUGLAS POINT TS	M4	DJ			25-Apr-17	75
28,080	DOUGLAS POINT TS	M4	DJ			23-Mar-15	100
26,240	DOUGLAS POINT TS	M4	DJ			19-Sep-14	42
MicroFIT (18)	DOUGLAS POINT TS	M6	DJ	ARMOW DS			181

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
24,390	DOUGLAS POINT TS	M6	DJ	ARMOW DS	F3	22-May-14	50
24,450	DOUGLAS POINT TS	M6	DJ	ARMOW DS	F3	14-May-14	250
MicroFIT (12)	DOUGLAS POINT TS	M6	DJ	KINCARDINE DS #2			116
17,030	DOUGLAS POINT TS	M6	DJ	KINCARDINE DS #2	F2	21-Jun-11	100
MicroFIT (22)	DOUGLAS POINT TS	M6	DJ	PINE RIVER DS			222
MicroFIT (21)	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS			210
48,280	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS	F1	13-Jun-23	100
10,790	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS	F1	20-May-09	249
24,200	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS	F1	12-Jun-14	250
24,190	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS	F1	14-May-14	50
19,520	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS	F1	14-Nov-11	100
24,230	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS	F1	14-May-14	85
48,310	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS	F1	14-Jun-23	100
30,690	DOUGLAS POINT TS	M6	DJ	REID CORNERS DS	F1	27-Jan-16	500
MicroFIT (17)	DOUGLAS POINT TS	M6	DJ	TIVERTON DS			172
48,910	DOUGLAS POINT TS	M6	DJ	TIVERTON DS	F2	4-Dec-23	114
49,160	DOUGLAS POINT TS	M6	DJ	TIVERTON DS	F3	5-Feb-24	200
20,530	DOUGLAS POINT TS	M6	DJ			15-Mar-12	2300
46,800 (B)*	DOUGLAS POINT TS	M8	DJ			29-Aug-22	0
11,600	DOUGLAS POINT TS	M8	DJ			6-Oct-10	500
MicroFIT (1)	DRYDEN TS	M1	BY	DRYDEN COLONIZATN DS			5
MicroFIT (26)	DRYDEN TS	M1	BY	DRYDEN RURAL DS			246
MicroFIT (8)	DRYDEN TS	M1	BY	DRYDEN WILDE DS			80
37,160	DRYDEN TS	M1	BY	DRYDEN WILDE DS	F2	23-Nov-18	248
36,030	DRYDEN TS	M1	BY	DRYDEN WILDE DS	F3	28-Nov-17	130
44,230	DRYDEN TS	M1	BY	DRYDEN WILDE DS	F1	22-Jan-21	49
MicroFIT (1)	DRYDEN TS	M3	BY	DRYDEN GOVERNMENT DS			10
12,070	DRYDEN TS	M3	BY			19-May-10	10000
MicroFIT (17)	DUART TS DESN1	M5	B	HIGHGATE DS			166
14,000	DUART TS DESN1	M5	B	HIGHGATE DS	F2	15-Sep-10	73
MicroFIT (10)	DUART TS DESN1	M5	B				100
15,480	DUART TS DESN1	M5	B			24-Jan-11	250
N/A	DUART TS DESN1	M5	B			30-Jan-17	10000
487	DUART TS DESN1	M5	B			1-Nov-06	8500
26,570	DUART TS DESN1	M5	B			22-Aug-14	60
26,510	DUART TS DESN1	M5	B			26-Sep-14	84
MicroFIT (27)	DUART TS DESN1	M6	Y	DUTTON DS			271

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
14,240	DUART TS DESN1	M6	Y	DUTTON DS	F3	15-Oct-10	98
26,050	DUART TS DESN1	M6	Y	DUTTON DS	F1	2-Oct-14	487
31,200	DUART TS DESN1	M6	Y	DUTTON DS	F3	1-Nov-16	90
24,470	DUART TS DESN1	M6	Y	DUTTON DS	F3	22-Jan-14	80
MicroFIT (20)	DUART TS DESN1	M6	Y	RODNEY WEST DS			194
MicroFIT (24)	DUART TS DESN1	M6	Y	WEST LORNE DS			233
13,840	DUART TS DESN1	M6	Y	WEST LORNE DS	F2	31-Aug-10	250
47,840	DUART TS DESN1	M6	Y	WEST LORNE DS	F3	1-Mar-23	80
MicroFIT (5)	DUART TS DESN1	M6	Y				56
1014	DUART TS DESN1	M6	Y			22-Jun-07	10000
15,630	DUART TS DESN1	M6	Y			11-Mar-11	500
26,520	DUART TS DESN1	M6	Y			11-Sep-14	50
Existing	DUART TS DESN1	M6	Y			N/A	2500
19,200	DUART TS DESN1	M6	Y			12-Oct-11	380
16,460 (A)*	DUFFERIN TS DESN1	A1A2 Bus	A1A2			18-May-11	5000
45,760	DUFFERIN TS DESN1	NA	A3A4			22-Nov-21	2660
44,550 (E)*	DUFFERIN TS DESN1	NA	A1A2			26-Mar-21	2150
36,890 (A)*	DUFFERIN TS DESN1	NA	A3A4			15-Jan-18	2000
16,820 (A)*	DUFFERIN TS DESN2	A7A8 Bus	A7A8			18-May-11	5000
36,990 (A)*	DUFFERIN TS DESN2	NA	A5A6			18-Jan-18	5000
MicroFIT (22)	DUNDAS TS	M1	BY	MILLGROVE DS			214
21,250	DUNDAS TS	M1	BY	MILLGROVE DS	F3	4-Jul-12	250
27,290	DUNDAS TS	M1	BY	MILLGROVE DS	F1	19-Dec-14	100
MicroFIT (10)	DUNDAS TS	M1	BY				104
29,300	DUNDAS TS	M1	BY			24-Jun-16	5157
40,990	DUNDAS TS	M1	BY			11-Jun-18	120
44,400 (B)*	DUNDAS TS	M1	BY			29-Apr-21	0
MicroFIT (1)	DUNDAS TS	M2	BY				10
30,850 (A)*	DUNDAS TS	M2, M7	BY			14-Mar-16	1000
MicroFIT (6)	DUNDAS TS	M3	BY	DUNDAS SYDENHAM DS			64
27,200	DUNDAS TS	M3	BY	DUNDAS SYDENHAM DS	F2	9-Jan-15	80
27,190	DUNDAS TS	M3	BY	DUNDAS SYDENHAM DS	F2	8-Jan-15	100
30,350	DUNDAS TS	M3	BY	DUNDAS SYDENHAM DS	F2	4-Jan-16	150
MicroFIT (33)	DUNDAS TS	M3	BY	GREENSVILLE DS			309
35,850	DUNDAS TS	M3	BY	GREENSVILLE DS	F1	31-Oct-17	70
27,220	DUNDAS TS	M3	BY	GREENSVILLE DS	F2	20-Jan-15	200
30,650	DUNDAS TS	M3	BY	GREENSVILLE DS	F3	29-Jan-16	60

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
26,930	DUNDAS TS	M3	BY	GREENSVILLE DS	F3	21-Nov-14	100
27,270	DUNDAS TS	M3	BY	GREENSVILLE DS	F3	19-Dec-14	100
MicroFIT (30)	DUNDAS TS	M4	BY				251
15,570	DUNDAS TS	M4	BY			5-May-11	250
30,770	DUNDAS TS	M4	BY			17-Mar-16	100
MicroFIT (18)	DUNDAS TS	M5	BY	CARLISLE DS			172
MicroFIT (29)	DUNDAS TS	M5	BY	FREELTON DS			279
MicroFIT (10)	DUNDAS TS	M5	BY				100
27,210	DUNDAS TS	M5	BY			29-Jan-15	125
11,430	DUNDAS TS	M5	BY			18-May-10	500
18,050	DUNDAS TS	M5	BY			17-Oct-11	250
MicroFIT (10)	DUNDAS TS	M6	BY	ANCASTER WEST DS			100
MicroFIT (8)	DUNDAS TS	M6	BY				67
49,330 (B)*	DUNDAS TS	M6	BY			8-Mar-24	800
MicroFIT (29)	DUNDAS TS	M8	BY	TROY DS			301
28,540	DUNDAS TS	M8	BY	TROY DS	F2	24-Sep-15	150
43,100	DUNDAS TS	M8	BY	TROY DS	F3	28-Feb-20	30
27,120	DUNDAS TS	M8	BY	TROY DS	F1	8-Jan-15	250
MicroFIT (16)	DUNDAS TS	M8	BY	WEST FLAMBORO DS			144
33,110	DUNDAS TS	M8	BY	WEST FLAMBORO DS	F1	6-Jan-17	60
32,730	DUNDAS TS	M8	BY	WEST FLAMBORO DS	F1	4-Jan-17	200
33,120	DUNDAS TS	M8	BY	WEST FLAMBORO DS	F1	6-Jan-17	100
MicroFIT (15)	DUNDAS TS	M8	BY				140
29,310	DUNDAS TS	M8	BY			26-Oct-15	3332
46,920	DUNDAS TS	M8	BY			14-Sep-22	375
44,910 (B)*	DUNDAS TS	M8	BY			25-Feb-21	0
44,920 (B)*	DUNDAS TS	M8	BY			15-Mar-21	0
16,890 (A)*	DUNDAS TS #2	M11, M12, M13, M14	JQ			3-Jun-11	5000
N/A	DUNDAS TS #2	M15	JQ			N/A	250
N/A	DUNDAS TS #2	M15	JQ			N/A	543
N/A	DUNDAS TS #2	M15	JQ			N/A	64
N/A	DUNDAS TS #2	M15	JQ			N/A	125
N/A	DUNDAS TS #2	M15	JQ			N/A	150
N/A	DUNDAS TS #2	M15	JQ			N/A	100
N/A	DUNDAS TS #2	M15	JQ			N/A	500
N/A	DUNDAS TS #2	M16	JQ			N/A	200
N/A	DUNDAS TS #2	M16	JQ			N/A	100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
N/A	DUNDAS TS #2	M16	JQ			N/A	309
N/A	DUNDAS TS #2	M16	JQ			N/A	70
N/A	DUNDAS TS #2	M16	JQ			N/A	60
N/A	DUNDAS TS #2	M16	JQ			N/A	100
N/A	DUNDAS TS #2	M16	JQ			N/A	100
N/A	DUNDAS TS #2	M16	JQ			N/A	200
N/A	DUNDAS TS #2	M16	JQ			N/A	60
N/A	DUNDAS TS #2	M16	JQ			N/A	144
MicroFIT (10)	DUNNVILLE TS	M1	EQ	DUNNVILLE DS			93
MicroFIT (37)	DUNNVILLE TS	M1	EQ				348
31,980	DUNNVILLE TS	M1	EQ			22-Jan-16	80
Existing	DUNNVILLE TS	M1	EQ			N/A	1600
Existing	DUNNVILLE TS	M1	EQ			N/A	600
11,660	DUNNVILLE TS	M1	EQ			31-May-10	4110
30,450	DUNNVILLE TS	M1	EQ			10-Apr-11	250
31,130	DUNNVILLE TS	M1	EQ			11-Nov-15	250
45,280 (E)*	DUNNVILLE TS	M1	EQ			12-Aug-21	24
MicroFIT (7)	DUNNVILLE TS	M2	EQ	WAINFLEET PDS			69
44,030	DUNNVILLE TS	M2	EQ	WAINFLEET PDS	F2	3-Feb-21	60
MicroFIT (5)	DUNNVILLE TS	M2	EQ	WILLS RD PDS			51
MicroFIT (13)	DUNNVILLE TS	M2	EQ				135
31,970	DUNNVILLE TS	M2	EQ			20-Oct-06	9900
MicroFIT (6)	DUNNVILLE TS	M4	EQ				63
37,000 (A)*	DUPLEX TS DESN2	NA	A5A6			18-Jan-18	5000
MicroFIT (14)	DYMOND TS	M1	BY	COUTSVILLE DS			150
24,040	DYMOND TS	M1	BY	COUTSVILLE DS	F3	9-Jan-14	500
25,140	DYMOND TS	M1	BY	COUTSVILLE DS	F1	24-Feb-14	500
25,120	DYMOND TS	M1	BY	COUTSVILLE DS	F3	24-Feb-14	500
25,610	DYMOND TS	M1	BY	COUTSVILLE DS	F2	3-Apr-14	196
MicroFIT (6)	DYMOND TS	M1	BY	EARLTON DS			74
27,560	DYMOND TS	M1	BY	EARLTON DS	F2	13-Feb-15	250
29,910	DYMOND TS	M1	BY	EARLTON DS	F2	14-Oct-15	250
25,110	DYMOND TS	M1	BY			28-Feb-14	500
24,290	DYMOND TS	M1	BY			10-Jan-14	500
24,250	DYMOND TS	M1	BY			9-Jan-14	500
25,190	DYMOND TS	M1	BY			4-Mar-14	500
25,100	DYMOND TS	M1	BY			24-Feb-14	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
24,350	DYMOND TS	M1	BY			13-Jan-14	500
43,650 (E)*	DYMOND TS	M1	BY			24-Jul-20	3000
24,330	DYMOND TS	M1	BY			9-Jan-14	500
24,360	DYMOND TS	M1	BY			13-Jan-14	500
MicroFIT (2)	DYMOND TS	M2	BY	COBALT DS			25
24,700	DYMOND TS	M2	BY	COBALT DS	F1	6-Aug-14	250
28,730	DYMOND TS	M2	BY	COBALT DS	F1	8-Mar-16	250
24,690	DYMOND TS	M2	BY	COBALT DS	F1	2-Jun-14	190
MicroFIT (1)	DYMOND TS	M2	BY	HAILEYBURY DS			10
MicroFIT (6)	DYMOND TS	M2	BY	NEW LISK NIPISNG DS			55
MicroFIT (2)	DYMOND TS	M2	BY	NORTH COBALT DS			21
29,940	DYMOND TS	M2	BY	NORTH COBALT DS	F3	14-Oct-15	250
28,990	DYMOND TS	M2	BY	NORTH COBALT DS	F3	7-Jul-15	65
252	DYMOND TS	M3	BY			21-Jul-06	9500
Existing	DYMOND TS	M3	BY			N/A	6600
24,370	DYMOND TS	M3	BY			9-Jan-14	500
44,390	DYMOND TS	M3	BY			1-Mar-21	1800
45,770	DYMOND TS	M3	BY			17-Nov-21	12000
Existing	DYMOND TS	M3	BY			N/A	7500
MicroFIT (7)	DYMOND TS	M4	BY	CHESTERS CORNERS DS			70
24,060	DYMOND TS	M4	BY	CHESTERS CORNERS DS	F3	9-Jan-14	500
23,540	DYMOND TS	M4	BY	CHESTERS CORNERS DS	F3	7-Jan-14	500
MicroFIT (1)	DYMOND TS	M4	BY	NEW LISK HALIBTON DS			10
22,200	DYMOND TS	M4	BY	NEW LISK HALIBTON DS	F1	16-May-13	135
15,300	DYMOND TS	M4	BY	NEW LISK HALIBTON DS	F2	3-Jan-11	100
20,840	DYMOND TS	M4	BY	NEW LISK HALIBTON DS	F2	17-Apr-12	100
23,820	DYMOND TS	M4	BY	NEW LISK HALIBTON DS	F2	30-May-14	100
44,350	DYMOND TS	M4	BY	NEW LISK HALIBTON DS	F2	26-Nov-20	28
24,050	DYMOND TS	M4	BY			6-Feb-14	500
MicroFIT (1)	EAR FALLS TS	M1	T5	EAR FALLS DS			10
20,740 (A)*	EDGEWARE TS	M1, M5	B			22-Jun-12	5000
MicroFIT (27)	EDGEWARE TS	M2	Y				258
24,340	EDGEWARE TS	M2	Y			13-Jan-14	500
46,280	EDGEWARE TS	M2	Y			6-Jun-22	20
14,040	EDGEWARE TS	M2	Y			15-Sep-10	104
31,030	EDGEWARE TS	M2	Y			15-Apr-16	260
35,960	EDGEWARE TS	M2	Y			15-Nov-17	30

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (32)	EDGEWARE TS	M3	B	ST THOMAS UNION DS			300
27,810	EDGEWARE TS	M3	B	ST THOMAS UNION DS	F1	9-Apr-15	60
13,600	EDGEWARE TS	M3	B	ST THOMAS UNION DS	F1	9-Aug-10	100
13,590	EDGEWARE TS	M3	B	ST THOMAS UNION DS	F1	9-Aug-10	250
MicroFIT (18)	EDGEWARE TS	M3	B	YARMOUTH CENTRE DS			179
22,650	EDGEWARE TS	M3	B	YARMOUTH CENTRE DS	F1	6-Sep-13	101
23,670	EDGEWARE TS	M3	B	YARMOUTH CENTRE DS	F2	4-Dec-13	90
MicroFIT (19)	EDGEWARE TS	M3	B				116
11,310	EDGEWARE TS	M3	B			7-May-10	500
11,160	EDGEWARE TS	M3	B			5-Apr-10	500
MicroFIT (35)	EDGEWARE TS	M4	Y	SHEDDEN DS			379
14,230	EDGEWARE TS	M4	Y	SHEDDEN DS	F2	15-Oct-10	250
18,090	EDGEWARE TS	M4	Y	SHEDDEN DS	F1	20-Sep-11	250
MicroFIT (10)	EDGEWARE TS	M4	Y	SOUTHWOLD DS			105
42,620	EDGEWARE TS	M4	Y	SOUTHWOLD DS	F1	3-Oct-19	200
44,200	EDGEWARE TS	M4	Y	SOUTHWOLD DS	F1	15-Oct-20	100
43,770	EDGEWARE TS	M4	Y	SOUTHWOLD DS	F1	24-Aug-20	100
43,640	EDGEWARE TS	M4	Y	SOUTHWOLD DS	F1	18-Sep-20	130
MicroFIT (2)	EDGEWARE TS	M4	Y				16
44,060	EDGEWARE TS	M4	Y			5-Nov-20	70
27,800	EDGEWARE TS	M4	Y			24-Apr-15	132
36,530	EDGEWARE TS	M5	B			14-Dec-17	750
21,350 (A)*	EDGEWARE TS	M6, M10	Y			22-Jun-12	5000
24,300	EDGEWARE TS	M7	B			6-Feb-14	800
47,050	EDGEWARE TS	M7	B			23-Nov-22	6180
47,060	EDGEWARE TS	M8	Y			22-Nov-22	4120
18,000 (A)*	ELGIN TS	M11-13, M21-23, M31-33, M41-43	J1J2Q1Q2			5-Aug-11	2000
Existing	ELGIN TS	M13, M41	J1J2Q1Q2			N/A	3500
Load Displacement	ELGIN TS	M51	B1B2E1E2			N/A	7000
42,000	ELGIN TS	M61	B1B2E1E2			21-Feb-19	6750
31,690	ELGIN TS	M63	B1B2E1E2			24-Jun-16	2000
21,450 (A)*	ELLESMERE TS	J Bus	J			22-Jun-12	5000
19,020 (A)*	ELLESMERE TS	M22, M24, M26, M28, M30, M32	Q			29-Sep-11	5000
31,760	ELLESMERE TS	M29	J			6-Jul-16	6165
MicroFIT (4)	ELLIOT LAKE TS	M3	B1B3	ELLIOT LAKE DS			38
MicroFIT (3)	ELLIOT LAKE TS	M3	B1B3	ELLIOT LAKE MISS DS			30
MicroFIT (4)	ELLIOT LAKE TS	M3	B1B3	PORRIDGE LAKE DS			33

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
18,890	ELLIOT LAKE TS	M3	B1B3	PORRIDGE LAKE DS	F2	19-Sep-11	84
MicroFIT (3)	ELLIOT LAKE TS	M3	B1B3	SPINE DS			30
33,390 (E)*	ELMIRA TS	M1	BY			13-Mar-17	2000
14,070	ELMIRA TS	M1	BY			26-Oct-10	135
13,310	ELMIRA TS	M1	BY			10-Sep-10	2977
30,760 (A)*	ELMIRA TS	M1, M3	BY			22-Mar-16	2000
MicroFIT (24)	ELMIRA TS	M2	BY	GLEN ALLAN DS			259
Existing	ELMIRA TS	M2	BY	GLEN ALLAN DS	F3	N/A	570
23,060	ELMIRA TS	M2	BY	GLEN ALLAN DS	F2	15-Oct-13	100
46,840	ELMIRA TS	M2	BY	GLEN ALLAN DS	F1	16-Sep-22	101
37,100	ELMIRA TS	M2	BY	GLEN ALLAN DS	F2	30-Jan-18	40
12,940	ELMIRA TS	M2	BY	GLEN ALLAN DS	F2	9-Jul-10	250
28,370	ELMIRA TS	M2	BY			23-Apr-15	100
42,560 (B)*	ELMIRA TS	M2	BY			3-Oct-19	0
20,550	ELMIRA TS	M2	BY			8-Mar-12	50
18,290	ELMIRA TS	M2	BY			1-Sep-11	45
18,280	ELMIRA TS	M2	BY			1-Sep-11	100
43,230 (E)*	ELMIRA TS	M3	BY			24-Apr-20	2300
36,960	ELMIRA TS	M3	BY			23-Feb-18	960
MicroFIT (13)	ENFIELD TS DESN 1	M3	BY	CURVE INN DS			116
MicroFIT (17)	ENFIELD TS DESN 1	M3	BY	KIRBY DS			175
MicroFIT (14)	ENFIELD TS DESN 1	M3	BY	ORONO DS			139
17,010	ENFIELD TS DESN 1	M3	BY			16-Jun-11	450
12,610-1	ENFIELD TS DESN 1	M3	BY			16-Sep-22	0
12,610	ENFIELD TS DESN 1	M3	BY			21-Jun-10	17600
39,500 (E)*	ENFIELD TS DESN 1	M3	BY			7-May-18	520
MicroFIT (20)	ENFIELD TS DESN 1	M4	BY	BALLYDUFF DS			203
44,380	ENFIELD TS DESN 1	M4	BY	BALLYDUFF DS	F1	6-Jan-21	28
27,710	ENFIELD TS DESN 1	M4	BY	BALLYDUFF DS	F1	13-Feb-15	250
MicroFIT (14)	ENFIELD TS DESN 1	M4	BY	BLACKSTOCK DS			146
MicroFIT (18)	ENFIELD TS DESN 1	M4	BY	NESTLETON DS			168
MicroFIT (13)	ENFIELD TS DESN 1	M4	BY	SCUGOG ISLAND DS			126
13,050	ENFIELD TS DESN 1	M4	BY	SCUGOG ISLAND DS	F1	2-Jul-10	100
12,470	ENFIELD TS DESN 1	M4	BY			15-Jun-10	8000
12,810	ENFIELD TS DESN 1	M4	BY			21-Jun-10	10250
41,710 (A)*	ENFIELD TS DESN 1	M8	BY			10-Jun-19	1000
43,620	ENFIELD TS DESN 1	M8	BY			15-Jun-20	600

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
35,810	ENFIELD TS DESN 1	M8	BY			23-Aug-17	999
47,830	ENFIELD TS DESN 1	M8	BY			18-Apr-23	816
42,940 (E)*	ERINDALE TS DESN1	M31	Q			15-Jan-20	2500
14,930 (A)*	ERINDALE TS DESN1	M31, M33, M35, M37, M39, M41	Q			25-Nov-10	5000
18,640 (A)*	ERINDALE TS DESN1	M32, M34, M36, M38, M40, M42	E			11-Oct-11	5000
Existing	ERINDALE TS DESN1	M37	Q			N/A	5625
41,230 (E)*	ERINDALE TS DESN1	M41	Q			28-Aug-18	2340
47,910	ERINDALE TS DESN1	M41	Q			6-Apr-23	960
29,470	ERINDALE TS DESN1	M42	E			21-Aug-15	2000
18,310 (A)*	ERINDALE TS DESN2	M23, M24, M25, M26, M27, M28, M29, M30	YZ			19-Sep-11	5000
48,090	ERINDALE TS DESN2	M29	YZ			7-Jun-23	999
14,830 (A)*	ERINDALE TS DESN3	M1, M2, M3, M4, M5, M6, M7, M8	BJ			19-Nov-10	5000
31,520	ERINDALE TS DESN3	M3	BJ			7-Jun-16	999
MicroFIT (7)	ESPANOLA TS	M1	BY	ESPANOLA DS			70
29,790	ESPANOLA TS	M2	BY			21-Sep-15	250
30,900	ESPANOLA TS	M2	BY			12-Apr-16	499
16,690 (A)*	ESPLANADE TS	A1A2 Bus	A1A2			19-May-11	5000
Existing	ESPLANADE TS	A39	A1A2			N/A	8250
Load Displacement	ESPLANADE TS	A43X	A1A2			N/A	150
16,680 (A)*	ESPLANADE TS	J1J2 Bus	J1J2			19-May-11	5000
44,090 (A)*	ESPLANADE TS	NA	Q1Q2			2-Oct-20	5000
22,260 (A)*	ESSEX TS	M5, M6, M7, M8, M11	JQ			28-Aug-13	5000
Existing	ESSEX TS	M6	JQ			N/A	6000
46,500	ESSEX TS	M6	JQ			15-Jul-22	2994
MicroFIT (11)	ETON DS	F1	Total				94
20,680	ETON DS	F1	Total			15-Mar-12	60
MicroFIT (10)	ETON DS	F2	Total				110
Existing	ETON DS	F2	Total			N/A	1000
MicroFIT (10)	ETON DS	F3	Total				108
MicroFIT (52)	EVERETT TS	M5	BY	COLGAN DS			492
16,860	EVERETT TS	M5	BY	COLGAN DS	F2	19-May-11	90
MicroFIT (42)	EVERETT TS	M5	BY	EVERETT DS			397
49,050	EVERETT TS	M5	BY	EVERETT DS	F1	10-Jan-24	185
13,990	EVERETT TS	M5	BY	EVERETT DS	F1	13-Sep-10	250
MicroFIT (25)	EVERETT TS	M5	BY	TOTTENHAM NORTH DS			252
MicroFIT (14)	EVERETT TS	M6	BY	COOKSTOWN WEST DS			137
19,390	EVERETT TS	M6	BY	COOKSTOWN WEST DS	F4	8-Feb-12	150

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
20,180	EVERETT TS	M6	BY			8-Feb-12	250
32,670	EVERETT TS	M6	BY			20-Dec-16	250
35,630	EVERETT TS	M6	BY			31-Aug-17	500
25,070 (A)*	EVERETT TS	M7, M8	BY			24-Feb-14	2000
16,430 (A)*	FAIRBANK TS DESN1	M3, M5, M7, M8, M11, M12	YZ			18-May-11	3100
17,360 (A)*	FAIRBANK TS DESN2	M1, M2, M4, M6, M9, M10, M23, M24	BQ			12-Jul-11	5000
22,870 (A)*	FAIRCHILD TS DESN1	M1, M3, M5, M9	B			5-Dec-13	2000
Load Displacement	FAIRCHILD TS DESN1	M2	Y			N/A	250
18,500 (A)*	FAIRCHILD TS DESN1	M2, M4, M6, M8, M10	Y			12-Sep-11	2746
28,300 (A)*	FAIRCHILD TS DESN1	M7	B			10-Apr-15	2000
22,880 (A)*	FAIRCHILD TS DESN2	M21, M23, M27, M29, M31	J			5-Dec-13	2000
22,890 (A)*	FAIRCHILD TS DESN2	M22, M24, M28, M30, M32	Q			5-Dec-13	2000
Load Displacement	FAIRCHILD TS DESN2	M23	J			N/A	900
MicroFIT (2)	FAUQUIER DS	F1	Total				20
MicroFIT (6)	FAUQUIER DS	F2	Total				63
MicroFIT (24)	FERGUS TS	M1	BY	ALMA DS			240
MicroFIT (35)	FERGUS TS	M1	BY	GREEN PARK DS			366
18,770	FERGUS TS	M1	BY	GREEN PARK DS	F3	13-Sep-11	80
11,720	FERGUS TS	M1	BY			20-May-10	23000
25	FERGUS TS	M1	BY			29-Mar-06	10000
MicroFIT (43)	FERGUS TS	M2	BY	EVERTON DS			451
22,680	FERGUS TS	M2	BY	EVERTON DS	F1	4-Oct-13	100
MicroFIT (35)	FERGUS TS	M2	BY	OSPRINGE DS			363
19,480	FERGUS TS	M2	BY	OSPRINGE DS	F3	2-Nov-11	50
17,540	FERGUS TS	M2	BY	OSPRINGE DS	F3	26-Jul-11	50
20,520	FERGUS TS	M2	BY	OSPRINGE DS	F3	7-Mar-12	100
44,500 (E)*	FERGUS TS	M2	BY	OSPRINGE DS	F3	17-Mar-21	30
MicroFIT (27)	FERGUS TS	M2	BY	OUSTIC DS			260
20,750 (A)*	FERGUS TS	M3	BY			27-Mar-12	2000
MicroFIT (16)	FERGUS TS	M4	BY	ROCKWOOD DS			171
22,710	FERGUS TS	M4	BY	ROCKWOOD DS	F4	15-Oct-13	100
47,950	FERGUS TS	M4	BY	ROCKWOOD DS	F4	4-Apr-23	30
44,860	FERGUS TS	M4	BY	ROCKWOOD DS	F4	9-Mar-21	470
25,260	FERGUS TS	M4	BY			11-Mar-14	500
25,250	FERGUS TS	M4	BY			11-Mar-14	500
29,390	FERGUS TS	M4	BY			1-Dec-15	250
MicroFIT (19)	FERGUS TS	M6	BY	FERGUS EAST DS			180

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
Existing	FERGUS TS	M6	BY	FERGUS EAST DS	F2	N/A	690
14,190	FERGUS TS	M6	BY	FERGUS EAST DS	F3	7-Oct-10	117
12,820	FERGUS TS	M6	BY			10-Jun-10	8200
MicroFIT (26)	FERGUS TS	M7	BY	ELORA UNION DS			275
MicroFIT (37)	FERGUS TS	M7	BY	PONSONBY DS			374
41,420	FERGUS TS	M7	BY	PONSONBY DS	F1	22-Oct-18	38
43,070	FERGUS TS	M7	BY	PONSONBY DS	F1	19-Feb-20	75
11,520	FERGUS TS	M7	BY	PONSONBY DS	F1	3-Jun-10	137
43,500	FERGUS TS	M7	BY	PONSONBY DS	F1	25-May-20	100
39,400	FERGUS TS	M7	BY			23-Mar-18	125
Existing	FERGUS TS	M7	BY			N/A	120
19,780	FERGUS TS	M7	BY			1-Feb-12	20
17,040	FERGUS TS	M7	BY			21-Jun-11	500
28,770	FERGUS TS	M7	BY			11-Jun-15	950
26,850	FERGUS TS	M7	BY			17-Oct-14	20
42,330	FERGUS TS	M7	BY			2-Jul-19	30
MicroFIT (23)	FERGUS TS	M8	BY	ERAMOSIA DS			274
MicroFIT (21)	FERGUS TS	M8	BY	GUELPH DS			212
Existing	FERGUS TS	M8	BY	GUELPH DS	F1	N/A	112
43,430	FERGUS TS	M8	BY	GUELPH DS	F2	14-May-20	30
16,380 (A)*	FINCH TS DESN1	M1, M3, M5, M7, M9	B			10-May-11	6000
15,220 (A)*	FINCH TS DESN1	M11	B			7-Jun-11	2000
14,020	FINCH TS DESN1	M11	B			21-Sep-10	250
46,750	FINCH TS DESN1	M11	B			16-Sep-22	2930
41,660 (E)*	FINCH TS DESN1	M12	Y			2-Jan-19	700
Load Displacement	FINCH TS DESN1	M2	Y			N/A	5300
17,300 (A)*	FINCH TS DESN1	M2, M4, M6, M8, M10	Y			30-Jun-11	5000
17,470 (A)*	FINCH TS DESN2	M21, M23, M25, M27, M29, M31	J			19-Jul-11	7000
18,510 (A)*	FINCH TS DESN2	M22, M24, M26, M28, M30, M32	Q			15-Sep-11	5000
43,150	FINCH TS DESN2	M32	Q			20-Mar-20	1008
MicroFIT (16)	FOREST JURA DS	F1	B1	SPRINGVALE DS			154
46,970	FOREST JURA DS	F1	B1	SPRINGVALE DS	F2	25-Oct-22	90
MicroFIT (29)	FOREST JURA DS	F1	B1	THEDFORD DS			293
48,420	FOREST JURA DS	F1	B1	THEDFORD DS	F1	24-Jul-23	61
19,730	FOREST JURA DS	F1	B1	THEDFORD DS	F2	13-Dec-11	24
41,220	FOREST JURA DS	F1	B1	THEDFORD DS	F3	15-Aug-18	40
MicroFIT (14)	FOREST JURA DS	F1	B1				143

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
Existing	FOREST JURA DS	F1	B1			N/A	250
69	FOREST JURA DS	F1	B1			28-Jun-06	6600
13,580	FOREST JURA DS	F1	B1			9-Aug-10	100
21,840	FOREST JURA DS	F1	B1			12-Nov-12	250
48,840	FOREST JURA DS	F1	B1			6-Nov-23	200
46,650	FOREST JURA DS	F1	B1			4-Jul-22	232
MicroFIT (4)	FOREST JURA DS	F2	B2	FOREST JEFFERSON DS			29
MicroFIT (3)	FOREST JURA DS	F2	B2	FOREST MCNAB DS			27
MicroFIT (10)	FOREST JURA DS	F2	B2	FOREST UNION DS			98
MicroFIT (6)	FOREST JURA DS	F2	B2				55
27	FOREST JURA DS	F2	B2			3-Feb-00	9900
MicroFIT (20)	FOREST JURA DS	F3	B1	CAMLACHIE DS			200
MicroFIT (9)	FOREST JURA DS	F3	B1				89
MicroFIT (5)	FOREST LEA DS	F1	T1				50
MicroFIT (3)	FOREST LEA DS	F2	T1				30
MicroFIT (1)	FOREST LEA DS	F3	T2				10
MicroFIT (11)	FOREST LEA DS	F4	T2				103
17,060 (A)*	FORT WILLIAM TS	M1, M2, M3, M4, M5, M6, M7, M8. M9, M10	JQ			6-Jul-11	2000
865	FORT WILLIAM TS	M10	JQ			11-Feb-07	3200
765	FORT WILLIAM TS	M5	JQ			29-Nov-06	8900
767	FORT WILLIAM TS	M8	JQ			29-Nov-06	7000
MicroFIT (34)	FRONTENAC TS	M1	BY	ABBEEY DS			329
45,940	FRONTENAC TS	M1	BY	ABBEEY DS	F1	7-Jan-22	34
MicroFIT (30)	FRONTENAC TS	M1	BY	JOYCEVILLE DS			300
36,830	FRONTENAC TS	M1	BY	JOYCEVILLE DS	F3	21-Jan-18	250
18,570	FRONTENAC TS	M1	BY	JOYCEVILLE DS	F1	2-Sep-11	50
36,810	FRONTENAC TS	M1	BY	JOYCEVILLE DS	F3	21-Jan-18	250
30,250	FRONTENAC TS	M1	BY			1-Dec-15	500
24,460 (A)*	FRONTENAC TS	M2, M4, M5	BY			26-Mar-14	1000
MicroFIT (68)	FRONTENAC TS	M3	BY	BUTTERNUT DS			586
46,110 (B)*	FRONTENAC TS	M3	BY	BUTTERNUT DS	F1	18-Feb-22	0
45,560	FRONTENAC TS	M3	BY	BUTTERNUT DS	F1	10-Nov-21	176
44,170 (E)*	FRONTENAC TS	M3	BY	BUTTERNUT DS	F1	13-Jan-21	990
25,730	FRONTENAC TS	M3	BY	BUTTERNUT DS	F1	19-Sep-14	100
MicroFIT (14)	FRONTENAC TS	M3	BY	KINGSTON MILLS DS			118
45,270	FRONTENAC TS	M3	BY			5-Jul-21	3000
45,250 (E)*	FRONTENAC TS	M3	BY			13-Jul-21	2584

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
45,260 (E)*	FRONTENAC TS	M3	BY			5-Jul-21	1540
45,590	FRONTENAC TS	M4	BY			22-Sep-21	1500
Load Displacement	FRONTENAC TS	M4	BY			N/A	7500
Load Displacement	FRONTENAC TS	M5	BY			N/A	7500
MicroFIT (24)	FRONTENAC TS	M8	BY	GANANOQUE DS			238
Existing	FRONTENAC TS	M8	BY			N/A	900
Existing	FRONTENAC TS	M8	BY			N/A	2400
Existing	FRONTENAC TS	M8	BY			N/A	700
Existing	FRONTENAC TS	M8	BY			N/A	190
Existing	FRONTENAC TS	M8	BY			N/A	3350
22,130	FRONTENAC TS	M8	BY			20-Mar-13	68
17,120 (A)*	GALT TS	M11, M13, M15, M17, M19, M21	J			24-Jun-11	5000
MicroFIT (18)	GALT TS	M12	Y	SHEFFIELD DS			172
11,670	GALT TS	M12	Y			12-May-10	500
26,190	GALT TS	M12	Y			6-Jun-14	175
26,130	GALT TS	M12	Y			6-Jun-14	435
26,120	GALT TS	M12	Y			6-Jun-14	215
26,140	GALT TS	M12	Y			6-Jun-14	310
36,680	GALT TS	M14	Y			10-Jan-18	750
15,530 (A)*	GALT TS	M14, M16, M18, M20, M22	Y			9-Mar-11	4000
41,500	GALT TS	M21	J			8-Jan-19	600
35,440	GERRARD TS DESN1	NA	A1A2			24-Oct-17	1411
35,460	GERRARD TS DESN1	NA	A1A2			23-Oct-17	2822
31,040 (A)*	GLENDALE TS	M24	DQ			14-Mar-16	2000
35,160	GLENDALE TS	M31	BJ			26-May-17	6400
Existing	GLENDALE TS DESN2	M9	EY			N/A	10000
36,920 (A)*	GLENGROVE TS DESN1	NA	A3A4			16-Jan-18	5000
37,010 (A)*	GLENGROVE TS DESN2	NA	A7A8			18-Jan-18	5000
MicroFIT (24)	GODERICH TS	M10	QZ	AUBURN DS			237
13,290	GODERICH TS	M10	QZ	AUBURN DS	F2	17-Aug-10	250
13,890	GODERICH TS	M10	QZ	AUBURN DS	F3	15-Nov-10	100
14,290	GODERICH TS	M10	QZ	AUBURN DS	F2	21-Oct-10	50
MicroFIT (11)	GODERICH TS	M10	QZ	DUNLOP DS			102
46,720	GODERICH TS	M10	QZ	DUNLOP DS	F2	7-Sep-22	50
MicroFIT (26)	GODERICH TS	M10	QZ	PORT ALBERT DS			258
44,040	GODERICH TS	M10	QZ	PORT ALBERT DS	F3	14-Oct-20	90
Existing	GODERICH TS	M10	QZ			N/A	660

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
16	GODERICH TS	M10	QZ			26-Aug-05	700
34,010 (E)*	GODERICH TS	M3	QZ			7-Mar-17	1800
30,870	GODERICH TS	M4	QZ			17-Mar-16	2400
26,100 (A)*	GODERICH TS	M5	QZ			15-Jul-14	1132
35,980	GODERICH TS	M5	QZ			1-Nov-17	950
Existing	GODERICH TS	M6, M8	QZ			N/A	40000
MicroFIT (15)	GODERICH TS	M9	QZ	BAYFIELD DS			144
MicroFIT (5)	GODERICH TS	M9	QZ				55
14,990 (A)*	GOREWAY TS DESN1	M41, M43, M45, M47, M49, M51	B			4-Oct-10	10000
14,980 (A)*	GOREWAY TS DESN1	M42, M44, M46, M48, M50, M52	Y			4-Oct-10	10000
33,850 (A)*	GOREWAY TS DESN2	M1, M3, M5, M7, M9, M17	Q			28-Apr-17	5000
16,930 (A)*	GOREWAY TS DESN2	M2, M4, M6, M8, M10, M18	J			15-Jun-11	5000
MicroFIT (13)	GRAND BEND EAST DS	F1	T1	ZURICH DS			121
41,140	GRAND BEND EAST DS	F1	T1	ZURICH DS	F2	17-Jul-18	60
24,940	GRAND BEND EAST DS	F1	T1	ZURICH DS	F1	28-Feb-14	100
24,920	GRAND BEND EAST DS	F1	T1	ZURICH DS	F1	20-Feb-14	100
MicroFIT (8)	GRAND BEND EAST DS	F1	T1				81
22,600	GRAND BEND EAST DS	F1	T1			14-Aug-13	500
133	GRAND BEND EAST DS	F1	T1			11-Apr-06	800
MicroFIT (12)	GRAND BEND EAST DS	F2	T2	GRAND BEND DS			116
23,170	GRAND BEND EAST DS	F2	T2	GRAND BEND DS	F1	22-Oct-13	100
18,040	GRAND BEND EAST DS	F2	T2	GRAND BEND DS	F1	5-Aug-11	250
23,140	GRAND BEND EAST DS	F2	T2	GRAND BEND DS	F1	21-Oct-13	100
MicroFIT (3)	GRAND BEND EAST DS	F2	T2	GRAND BEND MUNI DS			30
MicroFIT (7)	GRAND BEND EAST DS	F2	T2				75
MicroFIT (39)	GREELY DS	F2	T2				386
MicroFIT (46)	GREELY DS	F3	T1				453
43,330	GREELY DS	F3	T1			21-Apr-20	45
29,430	GREELY DS	F3	T1			1-Sep-15	477
35,180	GREELY DS	F3	T1			29-May-17	500
MicroFIT (13)	GREELY DS	F4	T2				115
47,130	HALTON TS	M21	Q			21-Nov-22	52
47,120	HALTON TS	M21	Q			21-Nov-22	250
15,760 (A)*	HALTON TS	M22, M24, M26, M28, M32	J			17-Mar-11	2000
18,100 (A)*	HALTON TS	M23, M25, M27, M31	Q			10-Aug-11	2000
48,160	HALTON TS	M25	Q			29-May-23	2960
48,150	HALTON TS	M25	Q			29-May-23	850

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
30,030	HALTON TS	M28	J			13-Nov-15	800
47,100	HALTON TS	M31	Q			16-Nov-22	8240
47,110	HALTON TS	M32	J			16-Nov-22	6180
15,280 (A)*	HANLON TS	M11, M12, M13, M14, M21, M22, M23, M24	BY			29-Dec-10	5000
MicroFIT (43)	HANOVER TS	H1E	BY	ABERDEEN DS			410
Existing	HANOVER TS	H1E	BY	ABERDEEN DS	F1	N/A	250
17,940	HANOVER TS	H1E	BY	ABERDEEN DS	F1	15-Aug-11	90
MicroFIT (36)	HANOVER TS	H1E	BY	CEYLON DS			363
MicroFIT (5)	HANOVER TS	H1E	BY	DURHAM ELGIN DS			45
MicroFIT (43)	HANOVER TS	H1E	BY	ROCK MILLS DS			415
18,930	HANOVER TS	H1E	BY	ROCK MILLS DS	F2	21-Sep-11	250
24,840	HANOVER TS	H1E	BY	ROCK MILLS DS	F2	5-Mar-14	75
27,340	HANOVER TS	H1E	BY	ROCK MILLS DS	F2	22-Jan-15	250
43,610	HANOVER TS	H1E	BY	ROCK MILLS DS	F2	22-Jun-20	34
17,750	HANOVER TS	H1E	BY			2-Aug-11	22170
34,420	HANOVER TS	H1E	BY			10-Apr-17	500
34,340	HANOVER TS	H1E	BY			20-Apr-17	500
34,400	HANOVER TS	H1E	BY			10-Apr-17	500
28,090	HANOVER TS	M1	BY			23-Mar-15	250
27,110	HANOVER TS	M1	BY			17-Nov-14	133
MicroFIT (41)	HANOVER TS	M2	BY	GREENOCK DS			393
20,350	HANOVER TS	M2	BY	GREENOCK DS	F3	3-Feb-12	115
20,360	HANOVER TS	M2	BY	GREENOCK DS	F3	3-Feb-12	150
29,580	HANOVER TS	M2	BY	GREENOCK DS	F2	21-Aug-15	139
11,530	HANOVER TS	M2	BY	GREENOCK DS	F2	5-Jul-10	245
13,740	HANOVER TS	M2	BY	GREENOCK DS	F3	10-Aug-10	250
48,960	HANOVER TS	M2	BY	GREENOCK DS	F2	4-Dec-23	50
18,660	HANOVER TS	M2	BY	GREENOCK DS	F1	9-Sep-11	46
MicroFIT (19)	HANOVER TS	M2	BY	MILDMAY DS			201
MicroFIT (18)	HANOVER TS	M3	BY	WALKERTON DS #2			172
24,310	HANOVER TS	M3	BY	WALKERTON DS #2	F1	14-May-14	250
Existing	HANOVER TS	M3	BY	WALKERTON DS #2	F2	N/A	600
18,460	HANOVER TS	M3	BY	WALKERTON DS #2	F2	26-Aug-11	60
24,420	HANOVER TS	M3	BY	WALKERTON DS #2	F2	14-May-14	100
22,120	HANOVER TS	M3	BY			18-Apr-13	76
18,710	HANOVER TS	M3	BY			3-Feb-12	100
MicroFIT (7)	HANOVER TS	M4	BY	CHESLEY HAWKINS DS			67

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
Existing	HANOVER TS	M4	BY	CHESLEY HAWKINS DS	F3	N/A	100
24,400	HANOVER TS	M4	BY	CHESLEY HAWKINS DS	F2	23-May-14	80
26,350	HANOVER TS	M4	BY	CHESLEY HAWKINS DS	F2	10-Jul-14	100
MicroFIT (35)	HANOVER TS	M4	BY	MARMION DS			334
Existing	HANOVER TS	M4	BY	MARMION DS	F2	N/A	70
24,170	HANOVER TS	M4	BY	MARMION DS	F1	2-Dec-14	50
MicroFIT (29)	HANOVER TS	M4	BY	PAISLEY DS #2			276
MicroFIT (41)	HANOVER TS	M4	BY	PEARL LAKE DS			398
23,520	HANOVER TS	M4	BY	PEARL LAKE DS	F1	13-Nov-13	250
30,360	HANOVER TS	M4	BY	PEARL LAKE DS	F3	7-Jan-16	250
13,080	HANOVER TS	M4	BY	PEARL LAKE DS	F1	8-Jul-10	250
19,000	HANOVER TS	M4	BY	PEARL LAKE DS	F3	26-Sep-11	100
13,090	HANOVER TS	M4	BY	PEARL LAKE DS	F1	8-Jul-10	250
48,480 (E)*	HANOVER TS	M4	BY			21-Aug-23	4990
28,240	HANOVER TS	M4	BY			9-Apr-15	500
MicroFIT (32)	HANOVER TS	M5	BY	HOLSTEIN DS			321
45,320	HANOVER TS	M5	BY	HOLSTEIN DS	F2	19-Jul-21	100
13,190	HANOVER TS	M5	BY	HOLSTEIN DS	F2	19-Jul-10	250
32,860	HANOVER TS	M5	BY	HOLSTEIN DS	F2	5-Jan-17	35
48,970	HANOVER TS	M5	BY	HOLSTEIN DS	F1	6-Dec-23	30
MicroFIT (28)	HANOVER TS	M5	BY	MOUNT FOREST DS #2			289
47,970	HANOVER TS	M5	BY	MOUNT FOREST DS #2	F2	29-Mar-23	125
MicroFIT (30)	HANOVER TS	M5	BY	NEUSTADT DS			310
18,540	HANOVER TS	M5	BY	NEUSTADT DS	F2	1-Sep-11	250
18,530	HANOVER TS	M5	BY	NEUSTADT DS	F2	1-Sep-11	250
18,550	HANOVER TS	M5	BY	NEUSTADT DS	F2	1-Sep-11	250
Existing	HANOVER TS	M5	BY	NEUSTADT DS	F3	N/A	300
13,200	HANOVER TS	M5	BY	NEUSTADT DS	F3	19-Jul-10	250
22,350	HANOVER TS	M5	BY			5-Jul-13	100
MicroFIT (37)	HARROWSMITH DS	F2	T1				323
MicroFIT (29)	HARROWSMITH DS	F3	T1				261
MicroFIT (48)	HARROWSMITH DS	F4	T2				422
MicroFIT (48)	HARROWSMITH DS	F5	T2				484
MicroFIT (23)	HAVELOCK TS	M1	BY	APSLEY WEST DS			241
MicroFIT (30)	HAVELOCK TS	M1	BY	COE HILL DS			272
MicroFIT (17)	HAVELOCK TS	M1	BY	PAUDASH DS			150
29,960	HAVELOCK TS	M1	BY			25-Nov-15	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
30,140	HAVELOCK TS	M1	BY			19-Nov-15	500
31,010	HAVELOCK TS	M1	BY			17-Mar-16	500
30,150	HAVELOCK TS	M1	BY			19-Nov-15	500
30,940	HAVELOCK TS	M1	BY			17-Mar-16	500
30,090	HAVELOCK TS	M1	BY			19-Nov-15	500
30,110	HAVELOCK TS	M1	BY			19-Nov-15	500
29,980	HAVELOCK TS	M1	BY			19-Nov-15	500
31,020	HAVELOCK TS	M1	BY			17-Mar-16	500
30,170	HAVELOCK TS	M1	BY			19-Nov-15	500
30,180	HAVELOCK TS	M1	BY			19-Nov-15	500
30,130	HAVELOCK TS	M1	BY			19-Nov-15	500
28,970	HAVELOCK TS	M1	BY			6-Jul-15	500
30,120	HAVELOCK TS	M1	BY			19-Nov-15	500
30,950	HAVELOCK TS	M1	BY			17-Mar-16	500
MicroFIT (22)	HAVELOCK TS	M2	BY	DELORO DS #1			213
MicroFIT (42)	HAVELOCK TS	M2	BY	MADOC DS #2			415
28,950	HAVELOCK TS	M2	BY	MADOC DS #2	F2	6-Jul-15	250
MicroFIT (13)	HAVELOCK TS	M2	BY	MADOC MADAWASKA DS			136
MicroFIT (3)	HAVELOCK TS	M2	BY	MARMORA REGINALD DS			24
23,150	HAVELOCK TS	M2	BY	MARMORA REGINALD DS	F2	23-Oct-13	250
Existing	HAVELOCK TS	M2	BY			N/A	1000
29,890	HAVELOCK TS	M2	BY			14-Oct-15	500
33,970-1	HAVELOCK TS	M2	BY			4-Oct-23	500
33,970	HAVELOCK TS	M2	BY			15-Mar-17	500
MicroFIT (29)	HAVELOCK TS	M3	BY	PRENEVEAU DS			258
28,960	HAVELOCK TS	M3	BY	PRENEVEAU DS	F3	6-Jul-15	250
Existing	HAVELOCK TS	M3	BY	PRENEVEAU DS	F1	N/A	780
34,630	HAVELOCK TS	M3	BY			25-Sep-17	4000
MicroFIT (3)	HAVELOCK TS	M4	BY	CAMPBELFD ALMA DS			30
Existing	HAVELOCK TS	M4	BY	CAMPBELFD FRONT N DS	F1	N/A	2000
MicroFIT (1)	HAVELOCK TS	M4	BY	CAMPBELFD KING DS			10
MicroFIT (32)	HAVELOCK TS	M4	BY	PETHERICKS CORNRS DS			314
MicroFIT (16)	HAVELOCK TS	M4	BY	RYLSTONE DS			163
835	HAVELOCK TS	M4	BY			25-Jul-07	18000
Existing	HAVELOCK TS	M4	BY			N/A	900
Existing	HAVELOCK TS	M4	BY			N/A	7000
Existing	HAVELOCK TS	M4	BY			N/A	4000

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (25)	HAVELOCK TS	M6	BY	MCCRACKENS DS			255
MicroFIT (14)	HAVELOCK TS	M6	BY	MOUNTAIN LAKE DS			113
36,520	HAVELOCK TS	M6	BY			18-Dec-17	500
MicroFIT (18)	HAWTHORNE TS	M1	BJ	KARS DS			180
MicroFIT (13)	HAWTHORNE TS	M1	BJ	METCALFE DS			136
MicroFIT (89)	HAWTHORNE TS	M1	BJ	OSGOODE DS			929
46,570	HAWTHORNE TS	M1	BJ	OSGOODE DS	F4	23-Jun-22	60
28,130	HAWTHORNE TS	M1	BJ	OSGOODE DS	F5	31-Jul-15	350
19,120	HAWTHORNE TS	M1	BJ	OSGOODE DS	F4	17-Oct-11	50
19,090	HAWTHORNE TS	M1	BJ	OSGOODE DS	F4	30-Sep-11	100
34,530	HAWTHORNE TS	M1	BJ			11-Apr-17	500
11,130	HAWTHORNE TS	M2	BJ			20-Nov-09	10000
16,920 (A)*	HAWTHORNE TS	M2, M3, M4, M5	BJ			13-Jul-11	4000
MicroFIT (2)	HEARST TS	M1	BY				20
MicroFIT (4)	HEARST TS	M2	BY				35
47,020	HEARST TS	M2	BY			14-Dec-22	280
12,080	HEARST TS	M2	BY			19-May-10	10000
MicroFIT (4)	HERRIDGE LAKE DS	F1	Total				37
46,540	HERRIDGE LAKE DS	F1	Total			20-May-22	100
43,090	HERRIDGE LAKE DS	F1	Total			28-Feb-20	45
MicroFIT (18)	HIGHBURY TS	M11	JY	DORCHESTER DS			163
44,190	HIGHBURY TS	M11	JY	DORCHESTER DS	F1	15-Oct-20	100
MicroFIT (22)	HIGHBURY TS	M11	JY	THORNDALE DS			229
34,780	HIGHBURY TS	M11	JY	THORNDALE DS	F2	3-May-17	38
23,130	HIGHBURY TS	M11	JY	THORNDALE DS	F3	17-Apr-14	175
MicroFIT (5)	HIGHBURY TS	M11	JY				48
19,570	HIGHBURY TS	M11	JY			22-Nov-11	7000
15,430 (A)*	HIGHBURY TS	M12, M13, M14, M15, M16, M17, M18	JY			9-Feb-11	5000
45,120	HIGHBURY TS	M13	JY			4-Oct-21	5000
42,930 (E)*	HIGHBURY TS	M15	JY			18-Jun-20	995
N/A	HINCHEY TS	NA	QZ			23-Feb-17	14400
32,620	HINCHEY TS	NA	QZ			9-Dec-16	17200
43,060 (A)*	HINCHEY TS	NA	QZ			5-Mar-20	2000
Existing	HINCHEY TS	QZ Bus	QZ			N/A	1600
MicroFIT (13)	HINCHINBROOKE DS	F1	Total				121
37,360	HINCHINBROOKE DS	F1	Total			12-Feb-18	250
MicroFIT (14)	HINCHINBROOKE DS	F2	Total				110

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (15)	HINCHINBROOKE DS	F3	Total				127
MicroFIT (26)	HOLLAND TS	M3	BY	BRADFORD DS			235
24,950	HOLLAND TS	M3	BY	BRADFORD DS	F1	25-Jul-14	100
33,890	HOLLAND TS	M3	BY	BRADFORD DS	F1	3-Mar-17	250
33,090	HOLLAND TS	M3	BY	BRADFORD DS	F3	6-Jan-17	100
MicroFIT (15)	HOLLAND TS	M3	BY	HOLLAND DS			139
23,900	HOLLAND TS	M3	BY	HOLLAND DS	F1	16-Dec-13	100
42,050	HOLLAND TS	M3	BY	HOLLAND DS	F2	28-Mar-19	20
25,550	HOLLAND TS	M3	BY	HOLLAND DS	F1	22-Apr-14	69
27,920	HOLLAND TS	M3	BY	HOLLAND DS	F1	13-Mar-15	94
42,340	HOLLAND TS	M3	BY	HOLLAND DS	F2	24-Jun-19	240
24,530	HOLLAND TS	M3	BY	HOLLAND DS	F1	11-Apr-14	285
24,740	HOLLAND TS	M3	BY	HOLLAND DS	F1	1-Apr-14	32
42,490	HOLLAND TS	M3	BY			19-Sep-19	9975
25,330	HOLLAND TS	M3	BY			6-Mar-14	130
25,920	HOLLAND TS	M3	BY			12-May-14	35
MicroFIT (23)	HOLLAND TS	M4	BY	BONDHEAD DS			217
24,860	HOLLAND TS	M4	BY	BONDHEAD DS	F1	8-May-14	100
25,380	HOLLAND TS	M4	BY	BONDHEAD DS	F1	21-May-14	40
26,260	HOLLAND TS	M4	BY	BONDHEAD DS	F2	4-Jul-14	45
21,190	HOLLAND TS	M4	BY			28-Jun-12	175
22,360	HOLLAND TS	M4	BY			17-Jul-13	250
43,940 (B)*	HOLLAND TS	M4	BY			17-Sep-20	0
13,370 (A)*	HOLLAND TS	M5,M6,M7,M8	BY			17-Aug-10	2000
32,390 (E)*	HOLLAND TS	M6	BY			20-Oct-16	0
44,950	HOLLAND TS	M6	BY			10-Mar-21	999
45,800 (E)*	HOLLAND TS	M6	BY			22-Nov-21	5000
45,610 (E)*	HOLLAND TS	M6	BY			22-Sep-21	999
MicroFIT (10)	HOLLAND TS	M9	BY	PLEASANTVILLE DS			98
11,230	HOLLAND TS	M9	BY	PLEASANTVILLE DS	F1	13-May-10	35
23,190	HOLLAND TS	M9	BY	PLEASANTVILLE DS	F3	13-Nov-13	40
34,320	HOLLAND TS	M9	BY			7-Apr-17	500
26,380	HOLLAND TS	M9	BY			5-Sep-14	90
48,370	HOLLINGSWORTH TS	LIMER1	TOTAL			10-Oct-23	4425
Load Displacement	HORNER TS	M1	B			N/A	2200
17,410 (A)*	HORNER TS	M1, M3, M5, M7, M9, M11	B			12-Jul-11	5000
Load Displacement	HORNER TS	M2	Y			N/A	5500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
16,300 (A)*	HORNER TS	M2, M4, M6, M8, M10, M12	Y			17-May-11	5000
26,490	HORNER TS	M4	Y			12-Sep-14	3800
31,700 (A)*	HORNING TS	M2	YZ			4-Jul-16	1000
29,740 (A)*	HORNING TS	M45, M46, M47, M48, M49 and M50	EJ			31-Aug-15	1000
41,490 (E)*	HORNING TS	M50	EJ			8-Nov-18	1300
MicroFIT (1)	HOYLE DS	F2	Total				13
MicroFIT (2)	INGERSOLL TS	M43	E				20
MicroFIT (13)	INGERSOLL TS	M44	Z				120
MicroFIT (26)	INGERSOLL TS	M45	E	CRAMPTON DS			261
31,320	INGERSOLL TS	M45	E	CRAMPTON DS	F2	20-May-16	249
46,610	INGERSOLL TS	M45	E	CRAMPTON DS	F2	13-Jun-22	20
32,160	INGERSOLL TS	M45	E	CRAMPTON DS	F1	13-Nov-16	100
MicroFIT (21)	INGERSOLL TS	M45	E	KINTORE DS			208
44,870	INGERSOLL TS	M45	E	KINTORE DS	F1	25-Feb-21	350
MicroFIT (16)	INGERSOLL TS	M45	E				153
35,200	INGERSOLL TS	M45	E			6-Jun-17	200
14,340	INGERSOLL TS	M45	E			28-Oct-10	10000
48,130	INGERSOLL TS	M45	E			24-Apr-23	100
17,580	INGERSOLL TS	M45	E			14-Jul-11	200
35,220	INGERSOLL TS	M45	E			29-May-17	250
43,440	INGERSOLL TS	M45	E			26-May-20	72
MicroFIT (33)	INGERSOLL TS	M46	Z	YOUNGSVILLE DS			319
37,310	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F2	13-Feb-18	72
49,290	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F3	11-Mar-24	100
17,510	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F3	14-Jul-11	249
33,650	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F3	31-Jan-17	250
35,210	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F2	1-Jun-17	249
44,120	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F3	14-Oct-20	65
45,740	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F2	22-Nov-21	90
44,010	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F1	23-Sep-20	100
48,110	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F1	28-Apr-23	112
19,420	INGERSOLL TS	M46	Z	YOUNGSVILLE DS	F1	2-Nov-11	100
MicroFIT (8)	INGERSOLL TS	M46	Z				78
44,570	INGERSOLL TS	M46	Z			12-Feb-21	100
16,120	INGERSOLL TS	M46	Z			22-Mar-11	9500
23,990	INGERSOLL TS	M46	Z			28-Feb-14	99
46,530	INGERSOLL TS	M49	E			26-May-22	292

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
22,080	INGERSOLL TS	M49	E			6-Mar-13	135
36,110 (E)*	INGERSOLL TS	M49	E			31-Oct-17	700
33,880	INGERSOLL TS	M49	E			23-Mar-17	30
29,000	INGERSOLL TS	M49	E			9-Jul-15	53
19,610	INGERSOLL TS	M49	E			28-Dec-11	500
35,140	INGERSOLL TS	M49	E			25-May-17	500
19,600	INGERSOLL TS	M49	E			28-Dec-11	500
MicroFIT (26)	INGERSOLL TS	M50	Z				259
29,420	INGERSOLL TS	M50	Z			17-Aug-15	175
47,630 (B)*	INGERSOLL TS	M50	Z			9-Feb-23	0
39,770	INGERSOLL TS	M50	Z			29-May-18	120
29,870	INGERSOLL TS	M50	Z			5-Oct-15	250
45,700	INGERSOLL TS	M50	Z			26-Oct-21	43
35,250	INGERSOLL TS	M50	Z			6-Jun-17	100
49,200	INGERSOLL TS	M50	Z			6-Feb-24	50
42,360	INGERSOLL TS	M50	Z			3-Jul-19	99
48,980 (E)*	INGERSOLL TS	M52	Z			14-Dec-23	4552
MicroFIT (1)	IROQUOIS FALLS DS	F3	Total				10
MicroFIT (5)	JARVIS TS	M1	BY				49
MicroFIT (16)	JARVIS TS	M3	BY				146
43,750	JARVIS TS	M3	BY			8-Oct-20	250
18,060	JARVIS TS	M3	BY			10-Aug-11	249
42,120	JARVIS TS	M3	BY			21-Mar-19	75
45,150 (B)*	JARVIS TS	M3	BY			19-May-21	0
MicroFIT (17)	JARVIS TS	M4	BY	JARVIS DS			169
30,470	JARVIS TS	M4	BY	JARVIS DS	F3	18-Nov-11	100
30,540	JARVIS TS	M4	BY	JARVIS DS	F3	24-Dec-11	100
30,510	JARVIS TS	M4	BY	JARVIS DS	F3	24-Dec-11	100
MicroFIT (27)	JARVIS TS	M4	BY				245
30,530	JARVIS TS	M4	BY			5-Apr-12	51
31,100	JARVIS TS	M4	BY			3-Nov-15	500
47,760 (B)*	JARVIS TS	M4	BY			16-Feb-23	0
31,110	JARVIS TS	M4	BY			14-Jan-14	500
30,550	JARVIS TS	M4	BY			6-Jan-12	135
37,180	JARVIS TS	M4	BY			23-Mar-18	40
31,080	JARVIS TS	M4	BY			14-Jan-14	500
45,080	JARVIS TS	M4	BY			19-Apr-21	60

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
31,120	JARVIS TS	M4	BY			14-Jan-14	500
31,090	JARVIS TS	M4	BY			14-Jan-14	500
MicroFIT (1)	JARVIS TS	M5	BY				10
MicroFIT (82)	JARVIS TS	M6	BY				752
30,610	JARVIS TS	M6	BY			16-Jun-12	250
30,620	JARVIS TS	M6	BY			12-Dec-13	100
30,590	JARVIS TS	M6	BY			25-Feb-12	250
30,460	JARVIS TS	M6	BY			16-Oct-11	100
30,520	JARVIS TS	M6	BY			28-Apr-12	100
31,990	JARVIS TS	M6	BY			20-May-15	44
30,490	JARVIS TS	M6	BY			14-Aug-11	75
33,860	JARVIS TS	M6	BY			20-Apr-17	200
747	JOHN TS DESN2	A36WR, A38WR	A13A14			1-Oct-06	11000
37,020 (A)*	JOHN TS DESN2	NA	A3A5			5-Feb-18	5000
Load Displacement	JOHN TS DESN2	NA	A3A5			N/A	1500
44,100 (A)*	JOHN TS DESN3	NA	A15A16			2-Oct-20	5000
11,760	KAPUSKASING TS	M1	EZ			17-May-10	5500
11,780	KAPUSKASING TS	M1	EZ			17-May-10	5500
48,240 (B)*	KAPUSKASING TS	M1	EZ			5-Jun-23	200
MicroFIT (18)	KAPUSKASING TS	M3	EZ				187
15,770	KAPUSKASING TS	M3	EZ			7-Mar-11	500
11,740	KAPUSKASING TS	M3	EZ			17-May-10	5500
21,820	KAPUSKASING TS	M3	EZ			16-Oct-12	500
22,070	KAPUSKASING TS	M3	EZ			1-Mar-13	500
21,810	KAPUSKASING TS	M3	EZ			12-Oct-12	500
11,750	KAPUSKASING TS	M3	EZ			17-May-10	5500
MicroFIT (44)	KAPUSKASING TS	M4	EZ				474
31,810	KAPUSKASING TS	M4	EZ			12-Aug-16	160
17,860	KAPUSKASING TS	M4	EZ			11-Aug-11	6100
12,020	KAPUSKASING TS	M4	EZ			18-May-10	6000
MicroFIT (6)	KEEWATIN DS	F1	Total				46
MicroFIT (5)	KEEWATIN DS	F2	Total				49
31,600	KEITH TS DESN1	M1	BY			4-Jul-16	3400
46,140	KEITH TS DESN1	M1	BY			9-May-22	800
Load Displacement	KEITH TS DESN1	M1	BY			N/A	1000
21,540 (A)*	KEITH TS DESN1	M1, M2, M6	BY			25-Jul-12	2500
1136	KEITH TS DESN1	M3	BY			3-Aug-07	10000

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
1137	KEITH TS DESN1	M3	BY			3-Aug-07	5000
1053	KEITH TS DESN1	M4	BY			31-Jul-07	10000
1172	KEITH TS DESN1	M4	BY			4-Sep-07	10000
MicroFIT (4)	KEITH TS DESN1	M5	BY				40
22,900	KEITH TS DESN1	M5	BY			7-Oct-13	250
24,730	KEITH TS DESN1	M5	BY			24-Feb-14	200
1351	KEITH TS DESN1	M5	BY			14-Nov-07	1000
21,160	KEITH TS DESN1	M5	BY			21-Jun-12	250
28,420	KEITH TS DESN1	M5	BY			20-May-15	112
MicroFIT (16)	KENORA DS	F1	Total				153
MicroFIT (1)	KENORA DS	F2	Total				7
MicroFIT (6)	KENORA DS	F3	Total				59
MicroFIT (7)	KENORA DS	F4	Total				68
MicroFIT (24)	KENT TS DESN1	M15	B	BOTANY DS			251
MicroFIT (23)	KENT TS DESN1	M15	B				234
22,540	KENT TS DESN1	M15	B			8-Jul-13	500
274	KENT TS DESN1	M15	B			31-Jul-06	10000
48,790	KENT TS DESN1	M15	B			25-Oct-23	137
MicroFIT (18)	KENT TS DESN1	M16	Y	RONDEAU DS			173
MicroFIT (6)	KENT TS DESN1	M16	Y				60
38	KENT TS DESN1	M16	Y			22-Feb-00	10000
31,190	KENT TS DESN1	M16	Y			18-Apr-16	19
MicroFIT (9)	KENT TS DESN1	M17	B				89
21,490	KENT TS DESN1	M17	B			11-Jul-12	100
MicroFIT (33)	KENT TS DESN1	M18	Y	BLLENHEIM DS			325
MicroFIT (22)	KENT TS DESN1	M18	Y	ERIEAU DS			217
48,820	KENT TS DESN1	M18	Y	ERIEAU DS	F1	1-Nov-23	90
MicroFIT (29)	KENT TS DESN1	M18	Y				289
76	KENT TS DESN1	M18	Y			23-Feb-00	10000
25,340	KENT TS DESN1	M18	Y			25-Mar-14	320
MicroFIT (2)	KENT TS DESN1	M3	B				28
15,600 (A)*	KENT TS DESN1	M3, M5, M7	B			17-Feb-11	2500
26,310 (A)*	KENT TS DESN1	M4, M8	Y			19-Aug-14	1000
MicroFIT (26)	KENT TS DESN1	M6	Y	CHATHAM HARWICH DS			259
26,770	KENT TS DESN1	M6	Y	CHATHAM HARWICH DS	F2	29-Sep-14	85
Existing	KENT TS DESN1	M7	B			N/A	4060
31,460	KENT TS DESN1	M7	B			20-May-16	19

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
Load Displacement	KENT TS DESN1	M8	Y			N/A	4060
20,260	KENT TS DESN1	M8	Y			5-Sep-13	5000
41,790	KENT TS DESN2	M21	EZ			11-Jan-19	800
31,180	KENT TS DESN2	M21	EZ			18-Apr-16	35
21,870 (A)*	KENT TS DESN2	M21, M22	EZ			4-Dec-12	1500
MicroFIT (1)	KENT TS DESN2	M22	EZ				12
30,440	KENT TS DESN2	M22	EZ			2-Feb-16	850
MicroFIT (25)	KENT TS DESN2	M23	EZ	CHATHAM RALEIGH DS			249
MicroFIT (26)	KENT TS DESN2	M23	EZ	MERLIN DS			259
MicroFIT (23)	KENT TS DESN2	M23	EZ				231
49	KENT TS DESN2	M23	EZ			21-Feb-00	10000
49-1	KENT TS DESN2	M23	EZ			9-Jun-23	0
MicroFIT (12)	KENT TS DESN2	M24	EZ	BOTHWELL DS #2			119
MicroFIT (35)	KENT TS DESN2	M24	EZ	THAMESVILLE NORTH DS			352
49,060	KENT TS DESN2	M24	EZ	THAMESVILLE NORTH DS	F3	29-Jan-24	100
MicroFIT (7)	KENT TS DESN2	M24	EZ				70
273	KENT TS DESN2	M24	EZ			31-Jul-06	10000
35,790	KENT TS DESN2	M24	EZ			16-Oct-17	750
Existing	KING EDWARD TS	JY Bus	JY			N/A	2600
19,830 (A)*	KING EDWARD TS	JY Bus	JY			13-Dec-11	1000
42,270 (A)*	KING EDWARD TS	NA	QZ			6-May-19	2000
MicroFIT (47)	KINGSTON GARDINER TS DESN1	M11	BY	HORSEY BAY DS			389
MicroFIT (19)	KINGSTON GARDINER TS DESN1	M13	BY	CATARAQUI DS			171
MicroFIT (11)	KINGSTON GARDINER TS DESN1	M13	BY	TAYLOR KIDD DS			91
16,800	KINGSTON GARDINER TS DESN1	M13	BY	TAYLOR KIDD DS	F1	6-Jun-11	250
MicroFIT (3)	KINGSTON GARDINER TS DESN1	M14	BY	AMHERSTVIEW DS			23
MicroFIT (5)	KINGSTON GARDINER TS DESN1	M14	BY	COLLINS BAY DS			46
MicroFIT (8)	KINGSTON GARDINER TS DESN1	M14	BY	FAIRFIELD DS			82
MicroFIT (21)	KINGSTON GARDINER TS DESN1	M14	BY	ODESSA DS			209
MicroFIT (9)	KINGSTON GARDINER TS DESN1	M14	BY	WESTBROOK DS			94
MicroFIT (7)	KINGSTON GARDINER TS DESN1	M14	BY	WOODBINE DS			60
17,680	KINGSTON GARDINER TS DESN1	M14	BY	WOODBINE DS	F6	28-Jul-11	250
12,600	KINGSTON GARDINER TS DESN1	M14	BY			7-Jun-10	10000
12,620	KINGSTON GARDINER TS DESN1	M14	BY			7-Jun-10	10000
12,520	KINGSTON GARDINER TS DESN1	M14	BY			7-Jun-10	10000
MicroFIT (16)	KINGSTON GARDINER TS DESN1	M15	BY	BAYRIDGE DS			142
21,580	KINGSTON GARDINER TS DESN1	M15	BY	BAYRIDGE DS	F6	17-Jan-13	100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (1)	KINGSTON GARDINER TS DESN1	M15	BY				10
11,980	KINGSTON GARDINER TS DESN1	M15	BY			25-May-10	10000
MicroFIT (37)	KINGSTON GARDINER TS DESN1	M3	BY	ELGINBURG DS			341
28,500	KINGSTON GARDINER TS DESN1	M3	BY			9-Jun-15	500
12,580	KINGSTON GARDINER TS DESN1	M3	BY			7-Jun-10	10000
16,840 (A)*	KINGSTON GARDINER TS DESN1	M7, M9, M12	BY			18-May-11	2000
42,760	KINGSTON GARDINER TS DESN1	M7, M9, M12	BY			7-Jan-20	0
MicroFIT (9)	KINGSTON GARDINER TS DESN2	M23	JQ	GARDINER DS			84
21,590	KINGSTON GARDINER TS DESN2	M23	JQ	GARDINER DS	F1	19-Nov-12	250
21,570	KINGSTON GARDINER TS DESN2	M23	JQ	GARDINER DS	F1	19-Mar-13	80
MicroFIT (25)	KINGSTON GARDINER TS DESN2	M24	JQ	REDDENDALE DS			225
12,260	KINGSTON GARDINER TS DESN2	M24	JQ	REDDENDALE DS	F3	7-Jun-10	360
22,320	KINGSTON GARDINER TS DESN2	M24, M25	JQ			6-Jun-13	9000
33,250	KINGSTON GARDINER TS DESN2	M24, M25	JQ			10-Jan-17	7800
22,320-2	KINGSTON GARDINER TS DESN2	M25	JQ			11-May-23	0
MicroFIT (15)	KINGSVILLE TS	M1	B1Y1	OXLEY DS			150
21,930	KINGSVILLE TS	M1	B1Y1	OXLEY DS	F1	2-Apr-13	100
MicroFIT (28)	KINGSVILLE TS	M1	B1Y1				267
19,900-1	KINGSVILLE TS	M1	B1Y1			13-Jul-23	0
19,900	KINGSVILLE TS	M1	B1Y1			14-Mar-12	6000
28,220	KINGSVILLE TS	M1	B1Y1			1-Apr-15	190
21,640	KINGSVILLE TS	M1	B1Y1			26-Sep-12	60
Existing	KINGSVILLE TS	M1	B1Y1			N/A	500
1096	KINGSVILLE TS	M1	B1Y1			24-Aug-07	9900
MicroFIT (31)	KINGSVILLE TS	M10	B1Y1	COTTAM DS			305
MicroFIT (3)	KINGSVILLE TS	M10	B1Y1				30
MicroFIT (13)	KINGSVILLE TS	M2	B1Y1				130
Existing	KINGSVILLE TS	M2	B1Y1			N/A	750
MicroFIT (1)	KINGSVILLE TS	M3	B1Y1				10
269	KINGSVILLE TS	M3	B1Y1			9-Aug-06	12000
MicroFIT (3)	KINGSVILLE TS	M4	B1Y1				28
22,920	KINGSVILLE TS	M4	B1Y1			7-Oct-13	820
MicroFIT (28)	KINGSVILLE TS	M5	B1Y1	KINGSVIL PULFORD DS			277
21,950	KINGSVILLE TS	M5	B1Y1			16-Apr-13	135
21,110	KINGSVILLE TS	M5	B1Y1			10-Jul-12	450
21,520	KINGSVILLE TS	M5	B1Y1			13-Jul-12	250
MicroFIT (12)	KINGSVILLE TS	M7	B1Y1	COMET DS			116

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (61)	KINGSVILLE TS	M7	B1Y1				621
20,300	KINGSVILLE TS	M7	B1Y1			14-Mar-12	500
26,690	KINGSVILLE TS	M7	B1Y1			16-Sep-14	130
25,700	KINGSVILLE TS	M7	B1Y1			17-Apr-14	422
1097	KINGSVILLE TS	M7	B1Y1			24-Aug-07	9900
194	KINGSVILLE TS	M8	B1Y1			18-Feb-00	8439
MicroFIT (8)	KINGSVILLE TS	M9	B1Y1	PELEE ISLAND DS			85
17,700	KINGSVILLE TS	M9	B1Y1			25-Jul-11	250
18,630	KINGSVILLE TS	M9	B1Y1			9-Sep-11	250
43,700	KINGSVILLE TS	M9	B1Y1			17-Jul-20	233
MicroFIT (1)	KIRKLAND LAKE TS	G3K	EJ	ELK LAKE DS			10
MicroFIT (3)	KIRKLAND LAKE TS	G3K	EJ	KENOGAMI DS			26
28,700	KIRKLAND LAKE TS	G3K	EJ	MATACHEWAN DS	F1	30-Oct-15	44
30,060	KIRKLAND LAKE TS	G3K	EJ			20-Nov-15	500
27,420	KIRKLAND LAKE TS	G3K	EJ			6-Mar-15	500
27,440	KIRKLAND LAKE TS	G3K	EJ			13-Feb-15	500
27,430	KIRKLAND LAKE TS	G3K	EJ			6-Mar-15	500
14	KIRKLAND LAKE TS	G3K	EJ			13-Jan-00	3500
27,450	KIRKLAND LAKE TS	G3K	EJ			13-Feb-15	500
MicroFIT (1)	KIRKLAND LAKE TS	M61	EJ	GOODFISH DS			10
MicroFIT (1)	KIRKLAND LAKE TS	M61	EJ	KIRKLAND LAKE DS #1			11
MicroFIT (7)	KIRKLAND LAKE TS	M62	EJ	DACK DS			82
Existing	KIRKLAND LAKE TS	M62	EJ	DACK DS	F1	N/A	550
11,730	KIRKLAND LAKE TS	M62	EJ	DACK DS	F1	29-Jun-10	850
MicroFIT (9)	KIRKLAND LAKE TS	M62	EJ	ENGLEHART NORTH DS			96
24,440	KIRKLAND LAKE TS	M62	EJ	ENGLEHART NORTH DS	F2	26-Mar-14	250
MicroFIT (2)	KIRKLAND LAKE TS	M62	EJ	VIRGINIATOWN DS			20
24,630	KIRKLAND LAKE TS	M62	EJ	VIRGINIATOWN DS	F1	10-Mar-14	250
24,600	KIRKLAND LAKE TS	M62	EJ	VIRGINIATOWN DS	F2	5-Feb-14	250
24,540	KIRKLAND LAKE TS	M62	EJ	VIRGINIATOWN DS	F1	4-Feb-14	142
26,970	KIRKLAND LAKE TS	M62	EJ			18-Nov-14	500
26,950	KIRKLAND LAKE TS	M62	EJ			18-Nov-14	500
Existing	KIRKLAND LAKE TS	M62	EJ			N/A	3500
24,770	KIRKLAND LAKE TS	M62	EJ			12-Feb-14	431
27,010	KIRKLAND LAKE TS	M62	EJ			18-Nov-14	500
27,140	KIRKLAND LAKE TS	M62	EJ			24-Nov-14	500
24,820	KIRKLAND LAKE TS	M62	EJ			6-Feb-14	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
26,980	KIRKLAND LAKE TS	M62	EJ			18-Nov-14	500
27,000	KIRKLAND LAKE TS	M62	EJ			18-Nov-14	500
26,990	KIRKLAND LAKE TS	M62	EJ			18-Nov-14	500
27,150	KIRKLAND LAKE TS	M62	EJ			24-Nov-14	500
MicroFIT (25)	KLEINBURG TS	M23	JQ	EVERSLEY DS			231
26,540	KLEINBURG TS	M23	JQ	EVERSLEY DS	F5	12-Sep-14	37
46,680	KLEINBURG TS	M23	JQ	EVERSLEY DS	F5	26-Jul-22	50
22,960	KLEINBURG TS	M23	JQ	EVERSLEY DS	F6	23-Oct-13	354
44,610 (E)*	KLEINBURG TS	M23	JQ	EVERSLEY DS	F2	9-Mar-21	45
35,570	KLEINBURG TS	M23	JQ	EVERSLEY DS	F2	10-Jul-17	50
27,380	KLEINBURG TS	M23	JQ	EVERSLEY DS	F5	6-Feb-15	250
34,190	KLEINBURG TS	M23	JQ	EVERSLEY DS	F2	6-Apr-17	60
39,030	KLEINBURG TS	M23	JQ	EVERSLEY DS	F2	23-Mar-18	35
41,320	KLEINBURG TS	M23	JQ	EVERSLEY DS	F3	27-Sep-18	34
17,640	KLEINBURG TS	M23	JQ			20-Jul-11	200
MicroFIT (1)	KLEINBURG TS	M24	JQ	NOBLETON DS 27.6 kV			8
MicroFIT (17)	KLEINBURG TS	M24	JQ	NOBLETON DS 8.32 kV			174
48,230	KLEINBURG TS	M24	JQ	NOBLETON DS 8.32 kV	F6	5-Jun-23	90
MicroFIT (4)	KLEINBURG TS	M24	JQ	SCHOMBERG DS - 27.6 kV			37
41,260	KLEINBURG TS	M24	JQ	SCHOMBERG DS - 27.6 kV	F3	25-Oct-18	36
32,270	KLEINBURG TS	M24	JQ	SCHOMBERG DS - 27.6 kV	F3	13-Oct-16	30
29,370	KLEINBURG TS	M24	JQ	SCHOMBERG DS - 27.6 kV	F4	28-Jul-15	3233
MicroFIT (39)	KLEINBURG TS	M24	JQ	SCHOMBERG DS - 8.32 kV			389
41,740	KLEINBURG TS	M24	JQ			8-Jan-19	70
MicroFIT (2)	KLEINBURG TS	M25	JQ	BOLTON HARDWICK DS			19
36,040	KLEINBURG TS	M25	JQ	BOLTON HARDWICK DS	M1	2-Nov-17	133
MicroFIT (13)	KLEINBURG TS	M25	JQ	BOLTON KING DS			128
34,330 (E)*	KLEINBURG TS	M25	JQ			21-Apr-17	4200
46,010 (E)*	KLEINBURG TS	M25	JQ			25-Jul-22	1300
46,000 (E)*	KLEINBURG TS	M25	JQ			23-Aug-22	1400
46,980 (B)*	KLEINBURG TS	M26	JQ			11-Oct-22	0
47,750	KLEINBURG TS	M26	JQ			20-Mar-23	330
16,530	KLEINBURG TS	M26	JQ			5-May-11	500
42,450 (B)*	KLEINBURG TS	M26	JQ			13-Sep-19	0
MicroFIT (61)	KLEINBURG TS	M27	JQ	CEDAR MILLS DS			591
46,020	KLEINBURG TS	M27	JQ	CEDAR MILLS DS	F3	9-Feb-22	50
MicroFIT (10)	KLEINBURG TS	M27	JQ	MACVILLE DS			103

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
13,450	KLEINBURG TS	M27	JQ	MACVILLE DS	F1	30-Jul-10	250
16,550	KLEINBURG TS	M27	JQ	MACVILLE DS	F1	3-May-11	250
34,290	KLEINBURG TS	M27	JQ	MACVILLE DS	F1	27-Apr-17	230
MicroFIT (1)	KLEINBURG TS	M27	JQ				6
MicroFIT (14)	KLEINBURG TS	M5	BY				126
MicroFIT (16)	KLEINBURG TS	M6	BY				141
44,110 (B)*	KLEINBURG TS	M6	BY			5-Nov-20	0
44,280 (B)*	KLEINBURG TS	M6	BY			5-Nov-20	0
46,170 (B)*	KLEINBURG TS	M6	BY			5-Apr-22	0
MicroFIT (17)	KLEINBURG TS	M7	BY				159
10,990	KLEINBURG TS	M7	BY			30-Jun-09	276
30,190	KLEINBURG TS	M8	BY			1-Dec-15	500
35,550	KLEINBURG TS	M8	BY			2-Aug-17	30
253	LAFORREST ROAD DS	F1	Total			21-Jul-06	14000
MicroFIT (3)	LAFORREST ROAD DS	F2	Total				28
14,880 (A)*	LAKE TS DESN2	M31, M32, M33, M41, M42, M43	J1J2			2-Dec-10	2700
17,990 (A)*	LAKE TS DESN2	M71, M72, M73, M81, M82, M83	Q1Q2			4-Aug-11	3450
MicroFIT (10)	LAMBTON TS	M1	D				101
19,260	LAMBTON TS	M1	D			11-Oct-11	250
Load Displacement	LAMBTON TS	M2, M4	Y			N/A	20000
MicroFIT (11)	LAMBTON TS	M3	D	BICKFORD DS			109
MicroFIT (10)	LAMBTON TS	M3	D	PORT LAMBTON DS			98
MicroFIT (2)	LAMBTON TS	M3	D				20
1100	LAMBTON TS	M3	D			28-Aug-07	10000
1101	LAMBTON TS	M3	D			28-Aug-07	10000
MicroFIT (3)	LAMBTON TS	M5	D	CORUNNA DS			30
MicroFIT (4)	LAMBTON TS	M5	D				34
1007	LAMBTON TS	M6	Y			11-Jul-07	10000
1008	LAMBTON TS	M6	Y			11-Jul-07	10000
MicroFIT (5)	LARCHWOOD TS	M3	T2	ONAPING DS			50
MicroFIT (30)	LARCHWOOD TS	M4	T2	LARCHWOOD DS			293
27,260	LARCHWOOD TS	M4	T2	LARCHWOOD DS	F3	13-Feb-15	250
27,250	LARCHWOOD TS	M4	T2	LARCHWOOD DS	F3	13-Feb-15	250
19,690	LARCHWOOD TS	M4	T2	LARCHWOOD DS	F1	9-Dec-11	57
17,550 (A)*	LAUZON TS DESN1	M1, M2, M3, M5, M6, M7, M8	BQ			2-Aug-11	7000
31,310	LAUZON TS DESN1	M4	BQ			16-May-16	120
18,430	LAUZON TS DESN1	M4	BQ			25-Aug-11	250

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
25,300	LAUZON TS DESN1	M4	BQ			28-Feb-14	60
23,920	LAUZON TS DESN1	M4	BQ			10-Jan-14	50
49,250	LAUZON TS DESN1	M5	BQ			13-Feb-24	1475
33,510	LAUZON TS DESN1	M7	BQ			18-Jan-17	950
MicroFIT (5)	LAUZON TS DESN2	M23	EJ				46
18,830	LAUZON TS DESN2	M23	EJ			19-Sep-11	250
21,970	LAUZON TS DESN2	M23	EJ			20-Feb-13	100
45,060 (E)*	LAUZON TS DESN2	M23	EJ			21-May-21	750
46,360	LAUZON TS DESN2	M23	EJ			22-Apr-22	264
19,580	LAUZON TS DESN2	M23	EJ			16-Nov-11	500
18,850	LAUZON TS DESN2	M23	EJ			19-Sep-11	250
18,860	LAUZON TS DESN2	M23	EJ			19-Sep-11	135
20,880	LAUZON TS DESN2	M23	EJ			11-Apr-12	170
26,420	LAUZON TS DESN2	M23	EJ			23-Jul-14	50
MicroFIT (41)	LAUZON TS DESN2	M24	EJ	ESSEX DS			385
19,400	LAUZON TS DESN2	M24	EJ	ESSEX DS	F1	21-Oct-11	230
MicroFIT (14)	LAUZON TS DESN2	M24	EJ				135
88	LAUZON TS DESN2	M24	EJ			24-Feb-00	10000
18,900	LAUZON TS DESN2	M24	EJ			20-Sep-11	250
22,340	LAUZON TS DESN2	M24	EJ			25-Jun-13	90
18,870	LAUZON TS DESN2	M24	EJ			19-Sep-11	500
MicroFIT (21)	LAUZON TS DESN2	M25	EJ				200
18,140	LAUZON TS DESN2	M25	EJ			16-Aug-11	100
21,780	LAUZON TS DESN2	M25	EJ			4-Oct-12	250
36,160	LAUZON TS DESN2	M25	EJ			6-Nov-17	650
22,580	LAUZON TS DESN2	M25	EJ			3-Oct-13	800
MicroFIT (8)	LAUZON TS DESN2	M26	EJ				74
961	LAUZON TS DESN2	M26	EJ			19-Jun-07	1000
11,640	LAUZON TS DESN2	M26	EJ			3-Jun-10	500
MicroFIT (13)	LAUZON TS DESN2	M27	EJ				128
19,590	LAUZON TS DESN2	M27	EJ			17-Nov-11	200
22,060	LAUZON TS DESN2	M27	EJ			1-Mar-13	40
MicroFIT (14)	LAUZON TS DESN2	M28	EJ				120
18,410	LAUZON TS DESN2	M28	EJ			25-Aug-11	500
18,880	LAUZON TS DESN2	M28	EJ			19-Sep-11	500
MicroFIT (23)	LAUZON TS DESN2	M29	EJ	MAIDSTONE DS			219
MicroFIT (8)	LAUZON TS DESN2	M29	EJ				81

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
89	LAUZON TS DESN2	M29	EJ			25-Feb-00	10000
960	LAUZON TS DESN2	M29	EJ			19-Jun-07	1000
25,580	LAUZON TS DESN2	M29	EJ			8-Apr-14	470
13,100	LAUZON TS DESN2	M29	EJ			26-Jul-10	500
13,510	LAUZON TS DESN2	M29	EJ			5-Aug-10	235
25,230	LAUZON TS DESN2	M29	EJ			28-Feb-14	250
MicroFIT (1)	LDC Owned Station	Fake feeder	#VALUE!				5
MicroFIT (23)	LEAMINGTON TS DESN 1	M21	B	BLYTHESWOOD DS			230
13,940	LEAMINGTON TS DESN 1	M21	B			3-Sep-10	250
MicroFIT (61)	LEAMINGTON TS DESN 1	M22	Y	WHEATLEY DS #2			587
27,870	LEAMINGTON TS DESN 1	M22	Y			4-Jun-15	68
27,850	LEAMINGTON TS DESN 1	M22	Y			19-Feb-15	370
31,240	LEAMINGTON TS DESN 1	M23	B	LEAMINGTON DS #2	F2	26-Apr-16	156
MicroFIT (0)	LEAMINGTON TS DESN 1	M23	B				
22,990	LEAMINGTON TS DESN 1	M23	B			23-Oct-13	250
1415	LEAMINGTON TS DESN 1	M23	B			3-Jan-08	1600
43,900	LEAMINGTON TS DESN 1	M23	B			16-Sep-20	50
41,280	LEAMINGTON TS DESN 1	M23	B			26-Oct-18	2997
31,570	LEAMINGTON TS DESN 1	M24	Y			31-May-16	500
1162	LEAMINGTON TS DESN 1	M24	Y			15-Jun-06	1000
Existing	LEAMINGTON TS DESN 1	M24	Y			N/A	500
21,740	LEAMINGTON TS DESN 1	M24	Y			14-Sep-12	250
28,430	LEAMINGTON TS DESN 1	M24	Y			25-May-15	226
43,180	LEAMINGTON TS DESN 1	M24	Y			11-Mar-20	9924
27,400	LEAMINGTON TS DESN 1	M24	Y			28-Jan-15	150
Load Displacement	LEAMINGTON TS DESN 1	M24	Y			N/A	10000
31,560	LEAMINGTON TS DESN 1	M24	Y			14-Jun-16	190
MicroFIT (35)	LEAMINGTON TS DESN 1	M25	B				341
24,220	LEAMINGTON TS DESN 1	M25	B			19-Mar-14	500
19,550	LEAMINGTON TS DESN 1	M25	B			17-Nov-11	250
20,030	LEAMINGTON TS DESN 1	M25	B			12-Jan-12	250
19,560	LEAMINGTON TS DESN 1	M25	B			17-Nov-11	75
MicroFIT (21)	LEAMINGTON TS DESN 1	M26	Y				209
11,380	LEAMINGTON TS DESN 1	M26	Y			3-May-10	190
42,300	LEAMINGTON TS DESN 1	M26	Y			6-Aug-19	200
1163	LEAMINGTON TS DESN 1	M27	B			15-Jun-06	750
28,520	LEAMINGTON TS DESN 1	M27	B			20-May-15	146

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
Load Displacement	LEAMINGTON TS DESN 1	M27	B			N/A	10000
31,590	LEAMINGTON TS DESN 1	M27	B			14-Jun-16	90
MicroFIT (4)	LEAMINGTON TS DESN 1	M28	Y				33
Existing	LEAMINGTON TS DESN 1	M28	Y			N/A	325
Existing	LEAMINGTON TS DESN 1	M28	Y			N/A	600
41,590	LEAMINGTON TS DESN 1	M28	Y			10-Dec-18	10000
40,970	LEAMINGTON TS DESN 1	M28	Y			20-Aug-18	0
Existing	LEAMINGTON TS DESN 1	M29	B			N/A	600
MicroFIT (21)	LEAMINGTON TS DESN 1	M30	Y	LEAMINGTON DS #2			177
N/A	LEAMINGTON TS DESN 1	M30	Y			N/A	50
N/A	LEAMINGTON TS DESN 1	M30	Y			N/A	1600
N/A	LEAMINGTON TS DESN 1	M30	Y			N/A	156
43,880	LEAMINGTON TS DESN 1	M32	Y			6-Nov-20	0
MicroFIT (27)	LEAMINGTON TS DESN 2	M10	Q	RUTHVEN DS			270
MicroFIT (6)	LEAMINGTON TS DESN 2	M12	Q				59
MicroFIT (8)	LEAMINGTON TS DESN 2	M4	Q	Albuna PDS			79
21,460	LEAMINGTON TS DESN 2	M6	Q			10-Jul-12	200
41,690	LEAMINGTON TS DESN 2	M6	Q			12-Aug-19	499
26,110	LEAMINGTON TS DESN 2	M6	Q			5-Jun-14	250
44,340	LEAMINGTON TS DESN 2	M8	Q			16-Dec-20	850
36,180	LEAMINGTON TS DESN 2	M8	Q			23-Nov-17	0
22,910	LEAMINGTON TS DESN 2	M9	J			7-Oct-13	820
Existing	LEAMINGTON TS DESN 2	M9	J			N/A	600
16,710 (A)*	LEASIDE TS DESN1	A11L	A1A2Q1Q2			19-May-11	585
17,480 (A)*	LEASIDE TS DESN2	M1, M2, M3, M4, M5, M6, M7, M8	BY			19-Jul-11	5000
34,180	LEASIDE TS DESN2	M6, M7	BY			20-Mar-17	7900
22,800 (A)*	LESLIE TS DESN1	H1 Bus	H1			5-Dec-13	1500
22,810 (A)*	LESLIE TS DESN1	H2 Bus	H2			5-Dec-13	1500
16,370 (A)*	LESLIE TS DESN1	M3, M4, M5, M6, M7, M8	BY			22-Dec-11	1009
Existing	LESLIE TS DESN1	M4	BY			N/A	1000
Load Displacement	LESLIE TS DESN1	M4	BY			N/A	5200
18,520 (A)*	LESLIE TS DESN2	M21, M23, M25, M27, M29	J			12-Sep-11	2500
16,740 (A)*	LESLIE TS DESN2	M22, M24, M26, M28, M30, M32	Q			3-Jun-11	5000
Existing	LINCOLN HEIGHTS TS	B1B2 Bus	B			N/A	5100
41,860 (A)*	LINCOLN HEIGHTS TS	NA	Y			11-Feb-19	2000
35,430 (A)*	LINCOLN HEIGHTS TS	NA	Y			30-Jun-17	2000
Existing	LINCOLN HEIGHTS TS	Y1Y2 Bus	Y1Y2			N/A	5100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (10)	LINDSAY TS	M3	BY	LINDSAY DURHAM W DS			92
19,970	LINDSAY TS	M3	BY	LINDSAY DURHAM W DS	F53	22-Dec-11	30
19,970-1	LINDSAY TS	M3	BY	LINDSAY DURHAM W DS	F23	20-Feb-24	30
23,980	LINDSAY TS	M3	BY			20-Jan-14	150
MicroFIT (4)	LINDSAY TS	M4	BY	LINDSAY DENNISTON DS			40
36,620	LINDSAY TS	M4	BY	LINDSAY DENNISTON DS	F70	8-Jan-18	137
39,070	LINDSAY TS	M4	BY	LINDSAY DENNISTON DS	F71	28-Mar-18	240
MicroFIT (5)	LINDSAY TS	M4	BY	LINDSAY EASTVIEW DS			50
MicroFIT (14)	LINDSAY TS	M4	BY	LINDSAY EGLINGTON DS			123
39,460	LINDSAY TS	M4	BY			24-Apr-18	220
39,000	LINDSAY TS	M4	BY			27-Apr-18	480
MicroFIT (5)	LINDSAY TS	M5	BY	LINDSAY COLBORNE DS			51
23,680	LINDSAY TS	M5	BY	LINDSAY COLBORNE DS	F40	6-Mar-14	60
MicroFIT (4)	LINDSAY TS	M6	BY	BOBCAYGEON ANNE DS			40
17,920	LINDSAY TS	M6	BY	BOBCAYGEON ANNE DS	F1	29-Jul-11	39
MicroFIT (3)	LINDSAY TS	M6	BY	BOBCAYGEON BOYD DS			18
MicroFIT (30)	LINDSAY TS	M6	BY	DUNSFORD DS			283
MicroFIT (20)	LINDSAY TS	M6	BY	OPS DS			211
13,210	LINDSAY TS	M6	BY	OPS DS	F3	19-Jul-10	250
18,120	LINDSAY TS	M6	BY	OPS DS	F1	9-Aug-11	250
13,030	LINDSAY TS	M6	BY	OPS DS	F3	2-Jul-10	250
MicroFIT (31)	LINDSAY TS	M6	BY	PLEASANT POINT DS			309
31,910	LINDSAY TS	M6	BY	PLEASANT POINT DS	F2	27-Jul-16	250
16,910	LINDSAY TS	M6	BY			4-Jul-11	335
15,890	LINDSAY TS	M6	BY			5-Apr-11	8000
1623	LINDSAY TS	M6	BY			29-Apr-08	499
16,150	LINDSAY TS	M6	BY			8-May-11	10000
MicroFIT (15)	LINDSAY TS	M7	BY	BOBCAYGEON WEST DS			133
34,300	LINDSAY TS	M7	BY	BOBCAYGEON WEST DS	F2	7-Apr-17	30
34,120	LINDSAY TS	M7	BY	BOBCAYGEON WEST DS	F1	22-Mar-17	250
MicroFIT (27)	LINDSAY TS	M7	BY	COBOCONK DS			245
16,140	LINDSAY TS	M7	BY	COBOCONK DS	F2	24-Mar-11	500
Existing	LINDSAY TS	M7	BY	COBOCONK DS	F2	N/A	800
34,100	LINDSAY TS	M7	BY	COBOCONK DS	F1	30-Mar-17	250
32,910	LINDSAY TS	M7	BY	COBOCONK DS	F1	3-Mar-17	250
32,870	LINDSAY TS	M7	BY	COBOCONK DS	F1	24-Feb-17	250
29,210	LINDSAY TS	M7	BY			8-Jul-15	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
20,780	LINDSAY TS	M7	BY			27-Mar-12	3000
MicroFIT (29)	LINDSAY TS	M8	BY	CAMERON DS			264
MicroFIT (5)	LINDSAY TS	M8	BY	LINDSAY ANGELIN S DS			49
MicroFIT (15)	LINDSAY TS	M8	BY	LITTLE BRITAIN DS			145
22,720	LINDSAY TS	M8	BY	LITTLE BRITAIN DS	F2	20-Sep-13	96
37,110	LINDSAY TS	M8	BY	LITTLE BRITAIN DS	F2	29-Jan-18	75
MicroFIT (25)	LINDSAY TS	M8	BY	OAKWOOD DS			255
MicroFIT (10)	LINDSAY TS	M8	BY	WASHBURN ISLAND DS			100
12,490	LINDSAY TS	M8	BY			7-Jun-10	9975
12,850	LINDSAY TS	M8	BY			9-Jun-10	10000
Existing	LISGAR TS	JY Bus	JY			N/A	19150
33,740 (A)*	LISGAR TS	NA	QZ			1-Mar-17	35
32,610	LISGAR TS	NA	QZ			24-Nov-16	11280
MicroFIT (28)	LODGEROOM DS	F1	T2				265
14,310	LODGEROOM DS	F1	T2			21-Oct-10	80
MicroFIT (14)	LODGEROOM DS	F2	T2				139
43,570	LODGEROOM DS	F2	T2			15-Sep-20	60
27,620	LODGEROOM DS	F2	T2			2-Feb-15	250
25,640	LODGEROOM DS	F2	T2			12-Jun-14	50
MicroFIT (34)	LODGEROOM DS	F3	T1				345
Existing	LODGEROOM DS	F3	T1			N/A	112
25,780	LODGEROOM DS	F3	T1			14-May-14	100
MicroFIT (7)	LODGEROOM DS	F4	T1				60
MicroFIT (1)	LONGLAC TS	M1	Z	LONGLAC EAST DS			10
MicroFIT (1)	LONGLAC TS	M1	Z	LONGLAC WEST DS			9
MicroFIT (2)	LONGLAC TS	M2	Z	GERALDTON NORTH DS			20
41,570 (E)*	LONGLAC TS	M2	Z	NAKINA DS	F2	3-Dec-18	1500
MicroFIT (10)	LONGUEUIL TS	M23	JQ	GLEN SANDFIELD DS			101
41,950	LONGUEUIL TS	M23	JQ	GLEN SANDFIELD DS	F1	28-Feb-19	96
MicroFIT (16)	LONGUEUIL TS	M23	JQ	STARDALE DS			150
21,800	LONGUEUIL TS	M23	JQ	STARDALE DS	F2	30-Oct-12	100
11,480	LONGUEUIL TS	M23	JQ	STARDALE DS	F3	3-May-10	99
21,680	LONGUEUIL TS	M23	JQ	STARDALE DS	F2	6-Sep-12	80
390	LONGUEUIL TS	M23	JQ	STARDALE DS	F3	31-Jan-07	180
391	LONGUEUIL TS	M23	JQ	STARDALE DS	F3	31-Jan-07	100
1573	LONGUEUIL TS	M23	JQ	STARDALE DS	F3	25-Feb-08	180
MicroFIT (12)	LONGUEUIL TS	M23	JQ	VANKLEEK HILL DS			122

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (3)	LONGUEUIL TS	M23	JQ	VANKLEEK TERRY FOX DS			30
927	LONGUEUIL TS	M23	JQ			18-Oct-07	10000
MicroFIT (5)	LONGUEUIL TS	M24	JQ	TESSIER DS			51
33,260	LONGUEUIL TS	M24	JQ			3-Mar-17	500
964	LONGUEUIL TS	M24	JQ			18-Oct-07	10000
965	LONGUEUIL TS	M24	JQ			18-Oct-07	7000
16,180	LONGUEUIL TS	M24	JQ			6-Apr-11	70
MicroFIT (49)	LONGUEUIL TS	M25	JQ	LONGUEUIL DS			514
27,360	LONGUEUIL TS	M25	JQ	LONGUEUIL DS	F3	13-Jan-15	249
35,230	LONGUEUIL TS	M25	JQ	LONGUEUIL DS	F3	6-Jun-17	500
46,120	LONGUEUIL TS	M25	JQ	LONGUEUIL DS	F3	10-Mar-22	120
27,490	LONGUEUIL TS	M25	JQ	LONGUEUIL DS	F3	9-Apr-15	250
17,850	LONGUEUIL TS	M25	JQ	LONGUEUIL DS	F2	26-Jul-11	33
18,350	LONGUEUIL TS	M25	JQ	LONGUEUIL DS	F2	31-Aug-11	50
MicroFIT (3)	LONGUEUIL TS	M25	JQ	L'ORIGINAL DS			26
MicroFIT (29)	LONGUEUIL TS	M26	JQ	ALFRED DS			306
33,010	LONGUEUIL TS	M26	JQ	ALFRED DS	F1	6-Jan-17	250
15,780	LONGUEUIL TS	M26	JQ	ALFRED DS	F1	9-Mar-11	72
MicroFIT (25)	LONGUEUIL TS	M26	JQ	PLANTAGENET DS			246
18,360	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	31-Aug-11	50
45,370	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	14-Apr-22	70
13,820	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	27-Aug-10	250
48,560	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	5-Sep-23	25
45,360	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	27-Jul-21	100
33,150	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	6-Jan-17	250
45,350	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	5-Oct-21	75
48,760	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	6-Nov-23	75
43,020	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	29-Jan-20	30
43,080	LONGUEUIL TS	M26	JQ	PLANTAGENET DS	F2	27-Feb-20	100
12,550	LONGUEUIL TS	M26	JQ			28-May-10	10000
32,690	LONGUEUIL TS	M26	JQ			20-Jan-17	500
12,510	LONGUEUIL TS	M26	JQ			28-May-10	10000
MicroFIT (29)	LONGWOOD TS	M23	JQ	DELAWARE DS			296
35,500	LONGWOOD TS	M23	JQ	DELAWARE DS	F3	14-Jul-17	100
MicroFIT (21)	LONGWOOD TS	M23	JQ	MOUNT BRYDGES DS			204
20,610	LONGWOOD TS	M23	JQ	MOUNT BRYDGES DS	F1	5-Mar-12	100
32,440	LONGWOOD TS	M23	JQ	MOUNT BRYDGES DS	F1	13-Oct-16	100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
19,330	LONGWOOD TS	M23	JQ	MOUNT BRYDGES DS	F1	13-Oct-11	164
47,730	LONGWOOD TS	M23	JQ	MOUNT BRYDGES DS	F3	13-Feb-23	100
32,430	LONGWOOD TS	M23	JQ	MOUNT BRYDGES DS	F1	13-Oct-16	100
44,930	LONGWOOD TS	M23	JQ	MOUNT BRYDGES DS	F1	11-Mar-21	24
20,620	LONGWOOD TS	M23	JQ	MOUNT BRYDGES DS	F1	5-Mar-12	100
MicroFIT (4)	LONGWOOD TS	M23	JQ				41
MicroFIT (29)	LONGWOOD TS	M24	JQ	COLDSTREAM DS			290
14,140	LONGWOOD TS	M24	JQ	COLDSTREAM DS	F1	1-Oct-10	79
34,590	LONGWOOD TS	M24	JQ	COLDSTREAM DS	F3	3-May-17	60
MicroFIT (7)	LONGWOOD TS	M24	JQ				71
20,600	LONGWOOD TS	M24	JQ			5-Mar-12	100
20,560	LONGWOOD TS	M24	JQ			2-Mar-12	100
19,500	LONGWOOD TS	M24	JQ			7-Nov-11	250
MicroFIT (25)	LONGWOOD TS	M25	JQ	GLENCOE DS			241
25,040	LONGWOOD TS	M25	JQ	GLENCOE DS	F2	8-Apr-14	50
25,010	LONGWOOD TS	M25	JQ	GLENCOE DS	F2	22-Apr-14	500
25,130	LONGWOOD TS	M25	JQ	GLENCOE DS	F1	8-Apr-14	150
MicroFIT (12)	LONGWOOD TS	M25	JQ	WARDSVILLE DS			119
47,930	LONGWOOD TS	M25	JQ	WARDSVILLE DS	F2	21-Mar-23	75
MicroFIT (23)	LONGWOOD TS	M25	JQ				227
MicroFIT (21)	LONGWOOD TS	M26	JQ	APPIN DS			203
MicroFIT (8)	LONGWOOD TS	M26	JQ				76
15,020 (A)*	LORNE PARK TS	M1, M3, M5, M7, M9	B			2-Dec-10	5000
32,900 (A)*	LORNE PARK TS	M2	J			21-Dec-16	2000
22,470	LORNE PARK TS	M4	J			2-Aug-13	1400
22,480	LORNE PARK TS	M4	J			17-Jul-13	240
19,030 (A)*	MAIN TS	A1A2 Bus	A1A2			29-Sep-11	5000
18,330 (A)*	MAIN TS	A3A4 Bus	A3A4			30-Aug-11	4500
22,700 (A)*	MALDEN TS	M1, M3, M5	B			17-Sep-13	1750
MicroFIT (4)	MALDEN TS	M10	Y				39
18,400	MALDEN TS	M10	Y			25-Aug-11	100
46,820	MALDEN TS	M10	Y			28-Oct-22	99
36,670	MALDEN TS	M10	Y			21-Jan-18	80
22,390	MALDEN TS	M10	Y			9-Jul-13	250
20,900	MALDEN TS	M10	Y			10-Apr-12	135
20,910	MALDEN TS	M10	Y			10-Apr-12	250
26,390	MALDEN TS	M10	Y			16-Jul-14	150

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
18,420	MALDEN TS	M10	Y			25-Aug-11	250
26,220	MALDEN TS	M10	Y			27-Jun-14	200
13,400	MALDEN TS	M10	Y			30-Jul-10	200
20,920	MALDEN TS	M10	Y			11-Apr-12	500
MicroFIT (2)	MALDEN TS	M11	B				20
1099	MALDEN TS	M11	B			24-Aug-07	9900
MicroFIT (33)	MALDEN TS	M12	Y	MCGREGOR DS			313
26,600	MALDEN TS	M12	Y	MCGREGOR DS	F2	23-Sep-14	250
26,730	MALDEN TS	M12	Y	MCGREGOR DS	F2	16-Sep-14	75
MicroFIT (28)	MALDEN TS	M12	Y				267
30,730	MALDEN TS	M12	Y			2-Feb-16	250
27,720	MALDEN TS	M12	Y			6-May-15	250
18,240	MALDEN TS	M12	Y			18-Aug-11	500
90	MALDEN TS	M12	Y			26-Feb-00	10000
20,640	MALDEN TS	M12	Y			7-Mar-12	250
36,640	MALDEN TS	M2	Y			18-Dec-17	9200
20,010 (A)*	MALDEN TS	M2, M4, M6	Y			22-Mar-12	2000
1098	MALDEN TS	M7	B			24-Aug-07	9900
MicroFIT (10)	MALDEN TS	M8	Y	ANDERDON DS			99
MicroFIT (30)	MALDEN TS	M8	Y				286
689	MALDEN TS	M8	Y			7-Jun-07	10000
21,770	MALDEN TS	M9	B			1-Oct-12	250
22,820 (A)*	MALVERN TS	M21, M31, M33	J			5-Dec-13	1800
17,020 (A)*	MALVERN TS	M22, M32, M34, M36	Q			21-Jun-11	5000
38,190 (E)*	MALVERN TS	M33	J			22-Mar-18	5200
19,660 (A)*	MANBY TS DESN1	M1,M3,M5,M7,M9,M12	BY			6-Dec-11	5000
17,310 (A)*	MANBY TS DESN2	M13, M16, M20, M21, M24	QZ			30-Jun-11	2000
45,140	MANBY TS DESN2	M17	QZ			17-May-21	2500
16,440 (A)*	MANBY TS DESN3	FM4, FM6, FM10, VM23, VM25, VM27, VM29	VF			10-May-11	5000
45,640	MANBY TS DESN3	M10	VF			4-Oct-21	5200
47,340	MANBY TS DESN3	M25	VF			11-Jan-23	2300
MicroFIT (20)	MANITOULIN TS	M25	J	GORE BAY DS			172
Existing	MANITOULIN TS	M25	J	GORE BAY DS	F2	N/A	730
MicroFIT (14)	MANITOULIN TS	M25	J	MINDEMOYA DS			128
MicroFIT (10)	MANITOULIN TS	M25	J	WEST BAY DS #2			87
MicroFIT (14)	MANITOULIN TS	M25	J	WOLSEY LAKE DS			154
11a	MANITOULIN TS	M25	J			11-Jan-00	1600

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
12,440	MANITOULIN TS	M25	J			27-May-10	4000
MicroFIT (8)	MANITOULIN TS	M26	Q	BIRCH ISLAND DS			68
MicroFIT (26)	MANITOULIN TS	M26	Q	LITTLE CURRENT DS			235
MicroFIT (33)	MANITOULIN TS	M26	Q	MANITOUWANING DS			324
40,100	MANITOULIN TS	M26	Q	MANITOUWANING DS	F1	24-Sep-18	90
41,540	MANITOULIN TS	M26	Q	MANITOUWANING DS	F1	10-Dec-18	50
42,030	MANITOULIN TS	M26	Q	MANITOUWANING DS	F1	27-Feb-19	81
42,260	MANITOULIN TS	M26	Q	MANITOUWANING DS	F1	29-Apr-19	192
41,390	MANITOULIN TS	M26	Q	MANITOUWANING DS	F1	4-Oct-18	160
MicroFIT (3)	MANITOUWADGE DS	F3	B1				26
Load Displacement	MANITOUWADGE TS	M1	B1B2			N/A	5800
43,350	MANITOUWADGE TS	M2	B1B2			14-Apr-20	3000
931	MANITOUWADGE TS	M2	B1B2			28-Jan-08	10000
MicroFIT (3)	MANITOUWADGE TS	M3	B1B2	MANITOUWADGE DS #2			29
MicroFIT (9)	MANOTICK DS	F1	T1				89
MicroFIT (2)	MANOTICK DS	F2	T1				20
MicroFIT (8)	MANOTICK DS	F4	T2				75
MicroFIT (8)	MANOTICK DS	F5	T2				94
28,120	MANOTICK DS	F5	T2			18-Sep-15	300
19,080	MANOTICK DS	F5	T2			6-Oct-11	498
MicroFIT (11)	MARATHON DS	F2	Total				80
MicroFIT (7)	MARATHON DS	F3	Total				59
MicroFIT (8)	MARGACH DS	F1	Total				75
MicroFIT (7)	MARGACH DS	F2	Total				61
MicroFIT (11)	MARGACH DS	F3	Total				86
MicroFIT (43)	MARIONVILLE DS	F1	Total				420
MicroFIT (32)	MARIONVILLE DS	F2	Total				312
43,160	MARIONVILLE DS	F2	Total			10-Mar-20	100
36,380	MARIONVILLE DS	F2	Total			11-Dec-17	250
11,370	MARIONVILLE DS	F2	Total			21-May-10	498
22,510 (A)*	MARTINDALE TS	M1, M2, M3, M4	BQ			17-Jul-13	3000
Existing	MARTINDALE TS	M2, M3	BQ			N/A	5000
Existing	MARTINDALE TS	M4	BQ			N/A	6600
745	MARTINDALE TS	M4	BQ			14-Sep-06	1600
MicroFIT (4)	MARTINDALE TS	M5	BQ	ALBAN DS			40
MicroFIT (15)	MARTINDALE TS	M5	BQ	NOELVILLE DS			146
46,310	MARTINDALE TS	M5	BQ	NOELVILLE DS	F1	6-May-22	96

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (10)	MARTINDALE TS	M5	BQ	WANUP DS			83
Existing	MARTINDALE TS	M5	BQ			N/A	2500
35,340	MARTINDALE TS	M5	BQ			15-Jun-17	500
MicroFIT (9)	MARTINDALE TS	M6	BQ	BAILEYS CORNER DS			86
MicroFIT (9)	MARTINDALE TS	M6	BQ	DOMINION DRIVE DS			87
MicroFIT (5)	MARTINDALE TS	M6	BQ	GARSON DS			50
MicroFIT (14)	MARTINDALE TS	M6	BQ	VAL CARON DS			118
MicroFIT (3)	MARTINDALE TS	M6	BQ	WANAPITEI DS			23
Existing	MARTINDALE TS	M6	BQ	WANAPITEI DS	F1	N/A	1300
Existing	MARTINDALE TS	M6	BQ			N/A	5350
Existing	MARTINDALE TS	M6	BQ			N/A	4550
42,890	MARTINDALE TS	M6	BQ			13-Jan-20	1750
46,090	MARTINDALE TS	M6	BQ			11-Apr-22	1250
MicroFIT (5)	MARTINDALE TS	M7	BQ	HANMER DS			50
MicroFIT (1)	MARTINDALE TS	M7	BQ	POST CREEK DS			6
12,840	MARTINDALE TS	M7	BQ			6-Jul-10	10000
MicroFIT (18)	MASSEY DS	F3	Total				183
30,310	MASSEY DS	F3	Total			4-Jan-16	250
30,320	MASSEY DS	F3	Total			4-Jan-16	250
MicroFIT (3)	MATTAWA DS	F1	B				30
Existing	MATTAWA DS	F2	B			N/A	600
MicroFIT (12)	MAZINAW DS	F1	Total				116
MicroFIT (3)	MAZINAW DS	F2	Total				19
22,460 (E)*	MEADOWVALE TS	M3	EZ			2-Aug-13	3300
14,940 (A)*	MEADOWVALE TS	M3, M4, M5, M6, M7, M8	EZ			25-Nov-10	5000
32,340	MEADOWVALE TS	M7	EZ			3-Oct-16	999
MicroFIT (26)	MEAFORD TS	M1	BY	CLARKSBURG DS			240
48,930	MEAFORD TS	M1	BY	CLARKSBURG DS	F2	28-Nov-23	31
MicroFIT (29)	MEAFORD TS	M1	BY	KIMBERLEY DS			274
48,460	MEAFORD TS	M1	BY	KIMBERLEY DS	F3	22-Aug-23	20
11,870	MEAFORD TS	M1	BY			27-May-10	18000
Existing	MEAFORD TS	M1	BY			N/A	6000
41,890 (E)*	MEAFORD TS	M1	BY			31-Jan-19	2985
14,910	MEAFORD TS	M1	BY			14-Apr-11	22
MicroFIT (34)	MEAFORD TS	M2	BY	MEAFORD DS #2			360
31,790	MEAFORD TS	M2	BY	MEAFORD DS #2	F1	27-Jul-16	20
MicroFIT (1)	MEAFORD TS	M2	BY	MEAFORD EDWIN DS			12

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (2)	MEAFORD TS	M2	BY	MEAFORD LOUISA DS			20
MicroFIT (2)	MEAFORD TS	M2	BY	MEAFORD THOMPSON DS			23
MicroFIT (7)	MEAFORD TS	M2	BY	MEAFORD VINCENT DS			59
MicroFIT (40)	MEAFORD TS	M2	BY	OXMEAD DS			392
33,910	MEAFORD TS	M2	BY	OXMEAD DS	F3	17-Mar-17	250
26,590	MEAFORD TS	M2	BY	OXMEAD DS	F3	24-Sep-14	19
13,120	MEAFORD TS	M2	BY	OXMEAD DS	F1	13-Jul-10	100
47,370	MEAFORD TS	M2	BY	OXMEAD DS	F1	4-Jan-23	37
14,820	MEAFORD TS	M2	BY			17-Nov-10	246
Existing	MEAFORD TS	M2	BY			N/A	135
MicroFIT (6)	MIDHURST TS DESN1	M10	BY	ELMVALE DS			54
23,300	MIDHURST TS DESN1	M10	BY	ELMVALE DS	F1	28-Apr-14	125
23,310	MIDHURST TS DESN1	M10	BY	ELMVALE DS	F1	14-Apr-14	100
MicroFIT (42)	MIDHURST TS DESN1	M10	BY	FERGUSONVALE DS			398
26,740	MIDHURST TS DESN1	M10	BY	FERGUSONVALE DS	F3	18-Nov-14	27
23,260	MIDHURST TS DESN1	M10	BY	FERGUSONVALE DS	F1	15-Nov-13	100
27,770	MIDHURST TS DESN1	M10	BY	FERGUSONVALE DS	F2	13-Mar-15	30
23,290	MIDHURST TS DESN1	M10	BY	FERGUSONVALE DS	F3	26-Nov-13	100
25,870	MIDHURST TS DESN1	M10	BY	FERGUSONVALE DS	F3	25-Jun-14	250
47,270 (B)*	MIDHURST TS DESN1	M10	BY			17-Jan-23	0
MicroFIT (16)	MIDHURST TS DESN1	M3	BY	GRENDEL DS			149
31,540	MIDHURST TS DESN1	M3	BY	GRENDEL DS	F1	30-Jun-16	20
30,810	MIDHURST TS DESN1	M3	BY	GRENDEL DS	F1	22-Aug-16	150
39,450	MIDHURST TS DESN1	M3	BY	SNOW VALLEY DS	F1	28-Mar-18	29
MicroFIT (42)	MIDHURST TS DESN1	M3	BY	UTOPIA DS			406
23,730	MIDHURST TS DESN1	M3	BY	UTOPIA DS	F1	22-Jul-14	500
41,940 (E)*	MIDHURST TS DESN1	M3	BY			31-Jan-19	750
MicroFIT (22)	MIDHURST TS DESN1	M4	BY	CROWN HILL DS			219
33,710	MIDHURST TS DESN1	M4	BY	CROWN HILL DS	F2	3-Mar-17	30
20,700	MIDHURST TS DESN1	M4	BY	CROWN HILL DS	F2	6-Mar-12	100
35,670	MIDHURST TS DESN1	M4	BY	CROWN HILL DS	F1	11-Aug-17	160
20,630	MIDHURST TS DESN1	M4	BY	CROWN HILL DS	F2	9-Mar-12	250
20,570	MIDHURST TS DESN1	M4	BY	CROWN HILL DS	F1	2-Mar-12	100
MicroFIT (11)	MIDHURST TS DESN1	M4	BY	GUTHRIE DS			110
26,000	MIDHURST TS DESN1	M4	BY	GUTHRIE DS	F3	29-May-14	100
MicroFIT (36)	MIDHURST TS DESN1	M4	BY	ORO DS			340
17,770	MIDHURST TS DESN1	M4	BY	ORO DS	F3	26-Jul-11	64

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
25,900	MIDHURST TS DESN1	M4	BY	ORO DS	F3	20-May-14	100
12,220	MIDHURST TS DESN1	M4	BY			2-Jun-10	3500
16,160	MIDHURST TS DESN1	M4	BY			13-May-11	10000
12,200	MIDHURST TS DESN1	M4	BY			27-May-10	6500
16,290	MIDHURST TS DESN1	M5	BY			6-Jul-11	2500
15,200 (A)*	MIDHURST TS DESN1	M5, M6, M7, M8	BY			23-Jan-12	3500
MicroFIT (36)	MIDHURST TS DESN1	M9	BY	CRAIGHURST DS			344
23,390	MIDHURST TS DESN1	M9	BY	CRAIGHURST DS	F1	6-May-14	75
17,780	MIDHURST TS DESN1	M9	BY	CRAIGHURST DS	F2	26-Jul-11	100
MicroFIT (7)	MIDHURST TS DESN1	M9	BY	MEDONTE DS			54
MicroFIT (33)	MIDHURST TS DESN1	M9	BY	MIDHURST DS			316
42,690	MIDHURST TS DESN1	M9	BY	MIDHURST DS	F1	29-Oct-19	33
20,580	MIDHURST TS DESN1	M9	BY	MIDHURST DS	F2	2-Mar-12	75
23,280	MIDHURST TS DESN1	M9	BY	MIDHURST DS	F2	14-Apr-14	150
29,780	MIDHURST TS DESN1	M9	BY	MIDHURST DS	F3	14-Oct-15	250
20,590	MIDHURST TS DESN1	M9	BY	MIDHURST DS	F2	2-Mar-12	100
12,230	MIDHURST TS DESN1	M9	BY			2-Jun-10	3500
12,210	MIDHURST TS DESN1	M9	BY			27-May-10	8500
14,500	MIDHURST TS DESN1	M9	BY			31-May-11	24
23,450	MIDHURST TS DESN1	M9	BY			2-Jun-14	50
24,910	MIDHURST TS DESN1	M9	BY			25-Mar-14	250
24,930	MIDHURST TS DESN1	M9	BY			25-Mar-14	250
24,900	MIDHURST TS DESN1	M9	BY			25-Mar-14	250
15,210 (A)*	MIDHURST TS DESN2	M21, M22, M23, M24, M25, M26, M27, M28	JQ			12-Aug-13	5000
16,780	MIDHURST TS DESN2	M25	JQ			13-May-11	2000
42,410 (E)*	MIDHURST TS DESN2	M28	JQ			29-Jul-19	2000
MicroFIT (1)	MINAKI DS	F1	Total				2
MicroFIT (18)	MINDEN TS	M1	J	HALIBURTON DS			152
29,010	MINDEN TS	M1	J	HALIBURTON DS	F3	21-Oct-15	40
Existing	MINDEN TS	M1	J	HALIBURTON DS	F3	N/A	250
MicroFIT (12)	MINDEN TS	M1	J	TORY HILL DS			118
Existing	MINDEN TS	M1	J	TORY HILL DS	F2	N/A	450
30,160	MINDEN TS	M1	J			17-Nov-15	500
MicroFIT (6)	MINDEN TS	M2	Q	DORSET DS			58
MicroFIT (26)	MINDEN TS	M2	Q	HALLS LAKE DS			231
35,300	MINDEN TS	M2	Q			15-Jun-17	500
35,320	MINDEN TS	M2	Q			15-Jun-17	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (5)	MINDEN TS	M3	J	GULL RIVER DS			51
MicroFIT (18)	MINDEN TS	M3	J	KINMOUNT DS			130
MicroFIT (9)	MINDEN TS	M3	J	MINDEN DS			74
30,220	MINDEN TS	M3	J			31-Dec-15	4427
MicroFIT (21)	MINDEN TS	M4	Q	CRANBERRY LAKE DS			191
MicroFIT (11)	MINDEN TS	M4	Q	KENNISIS LAKE DS			100
21,900	MINDEN TS	M4	Q	KENNISIS LAKE DS	F3	6-Dec-12	148
MicroFIT (22)	MINDEN TS	M4	Q	PINESTONE DS			230
1012	MODELAND TS	M23	J			18-Jun-07	10000
1013	MODELAND TS	M23	J			18-Jun-07	10000
19,450 (A)*	MODELAND TS	M23, M25, M27, M29, M31	J			3-Nov-11	2700
43,860	MODELAND TS	M24	Q			16-Sep-20	4500
20,220 (A)*	MODELAND TS	M24, M26, M28, M30	Q			7-Feb-12	2500
42,900	MODELAND TS	M26	Q			17-Jan-20	836
553	MODELAND TS	M27	J			22-Aug-07	10000
1183	MODELAND TS	M27	J			27-Sep-07	10000
554	MODELAND TS	M28	Q			22-Aug-07	10000
551	MODELAND TS	M28	Q			22-Aug-07	10000
769	MODELAND TS	M28	Q			1-Oct-07	1600
Existing	MOHAWK TS	M53(N), M62	B1			N/A	1012
28,530 (A)*	MOHAWK TS	M64	B2			11-May-15	1000
30,920 (A)*	MOHAWK TS	M72	Y1Y2			14-Mar-16	1000
42,110 (E)*	MOHAWK TS	M72	Y1Y2			1-Apr-19	1300
MicroFIT (1)	MONTEITH DS	F1	Total				10
MicroFIT (1)	MONTEITH DS	F2	Total				13
MicroFIT (19)	MORRISBURG TS	M23	JQ	JOHNSTOWN DS			196
48,690 (E)*	MORRISBURG TS	M23	JQ			31-Oct-23	8752
12,570	MORRISBURG TS	M23	JQ			8-Jun-10	9333
47,680	MORRISBURG TS	M24	JQ			23-Mar-23	125
MicroFIT (35)	MORRISBURG TS	M25	JQ	DIXONS CORNERS DS			355
11,270	MORRISBURG TS	M25	JQ	DIXONS CORNERS DS	F3	21-May-10	70
MicroFIT (6)	MORRISBURG TS	M25	JQ	HECKSTON DS			60
MicroFIT (19)	MORRISBURG TS	M25	JQ	SOUTH GOWER DS			163
12,800	MORRISBURG TS	M25	JQ			8-Jun-10	30000
MicroFIT (27)	MORRISBURG TS	M26	JQ	CASS BRIDGE DS			271
13,320	MORRISBURG TS	M26	JQ	CASS BRIDGE DS	F3	22-Jul-10	250
MicroFIT (19)	MORRISBURG TS	M26	JQ	GLEN BECKER DS			182

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (1)	MORRISBURG TS	M26	JQ	WINCHESTER ST LAW DS			10
MicroFIT (1)	MORRISBURG TS	M26	JQ				10
16,010	MORRISBURG TS	M26	JQ			22-Mar-11	10000
MicroFIT (1)	MOUNTAIN CHUTE DS	F2	Total				10
MicroFIT (34)	MURILLO DS	F1	T1				325
MicroFIT (11)	MURILLO DS	F2	T2				111
MicroFIT (19)	MURILLO DS	F3	T1				183
27,700	MURILLO DS	F3	T1			13-Feb-15	250
MicroFIT (6)	MURILLO DS	F4	T2				64
MicroFIT (7)	MURILLO DS	F5	T1				72
MicroFIT (24)	MURILLO DS	F6	T2				218
Existing	MURILLO DS	F7	T1			N/A	12200
Existing	MURILLO DS	F8	T2			N/A	12200
MicroFIT (6)	MURILLO DS	K3.4F	B1	KAKABEKA DS			59
42,780 (A)*	MURRAY TS DESN1	M51, M52, M53, M54, M55, M56	QZ			3-Dec-19	1000
22,020 (A)*	MURRAY TS DESN2	M14, M15, M16, M17, M18	K			27-Feb-13	500
MicroFIT (10)	MUSKOKA TS	M1	BY	BALA RIVER DS			66
28,600	MUSKOKA TS	M1	BY	BALA RIVER DS	F2	10-Jun-15	320
MicroFIT (6)	MUSKOKA TS	M1	BY	MINETT DS			52
MicroFIT (4)	MUSKOKA TS	M1	BY	PINELANDS DS			34
26,840	MUSKOKA TS	M1	BY	PINELANDS DS	F3	17-Apr-15	75
MicroFIT (9)	MUSKOKA TS	M1	BY	ROSSEAU DS			91
MicroFIT (7)	MUSKOKA TS	M1	BY	UFFORD DS			63
MicroFIT (6)	MUSKOKA TS	M1	BY	ULLSWATER DS			52
MicroFIT (10)	MUSKOKA TS	M1	BY	WALKERS POINT DS			93
12,190	MUSKOKA TS	M1	BY			2-Jun-10	5000
26,890	MUSKOKA TS	M1	BY			8-Dec-14	500
28,360	MUSKOKA TS	M1	BY			22-Apr-15	500
Existing	MUSKOKA TS	M1	BY			N/A	9000
Existing	MUSKOKA TS	M1	BY			N/A	9000
MicroFIT (15)	MUSKOKA TS	M10	BY	CLEAR LAKE DS			147
MicroFIT (23)	MUSKOKA TS	M10	BY	EMSDALE DS			232
32,890	MUSKOKA TS	M10	BY	EMSDALE DS	F1	2-Mar-17	250
27,550	MUSKOKA TS	M10	BY	EMSDALE DS	F3	13-Feb-15	250
12,250	MUSKOKA TS	M10	BY			2-Jun-10	10000
33,340	MUSKOKA TS	M10	BY			26-Jan-17	500
41,960	MUSKOKA TS	M10	BY			21-Feb-19	1500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (22)	MUSKOKA TS	M2	BY	BURKS FALLS SOUTH DS			189
36,100	MUSKOKA TS	M2	BY	BURKS FALLS SOUTH DS	F3	15-Nov-17	30
Existing	MUSKOKA TS	M2	BY	BURKS FALLS SOUTH DS	F2	N/A	1120
MicroFIT (5)	MUSKOKA TS	M2	BY	SUNDRIDGE DS			42
MicroFIT (5)	MUSKOKA TS	M2	BY	SUNDRIDGE NORTH DS			52
25,490	MUSKOKA TS	M2	BY	SUNDRIDGE NORTH DS	F2	30-May-14	100
33,180	MUSKOKA TS	M2	BY			12-Jan-17	500
32,880	MUSKOKA TS	M2	BY			2-Mar-17	500
33,070	MUSKOKA TS	M2	BY			6-Jan-17	500
48,500 (E)*	MUSKOKA TS	M2	BY			24-Aug-23	4990
34,980	MUSKOKA TS	M2	BY			15-May-17	500
12,170	MUSKOKA TS	M2	BY			25-May-10	10000
MicroFIT (29)	MUSKOKA TS	M3	BY	BAYSVILLE DS			254
26,610	MUSKOKA TS	M3	BY	BAYSVILLE DS	F1	3-Oct-14	50
48,940	MUSKOKA TS	M3	BY	BAYSVILLE DS	F3	11-Dec-23	40
MicroFIT (3)	MUSKOKA TS	M4	BY	DEERHURST DS			13
MicroFIT (9)	MUSKOKA TS	M4	BY	DWIGHT DS			72
35,950	MUSKOKA TS	M4	BY	DWIGHT DS	F2	26-Sep-17	20
MicroFIT (10)	MUSKOKA TS	M4	BY	GRASSMERE DS			94
30,660	MUSKOKA TS	M4	BY			29-Jan-16	500
26,900	MUSKOKA TS	M5	BY			4-Dec-14	500
MicroFIT (4)	MUSKOKA TS	M7	BY	BEAUMARIS DS			41
MicroFIT (8)	MUSKOKA TS	M7	BY	GOLDEN BEACH DS			63
26,630	MUSKOKA TS	M7	BY	GOLDEN BEACH DS	F2	2-Sep-14	100
MicroFIT (11)	MUSKOKA TS	M7	BY	MUSKOKA FALLS DS			94
18,170	MUSKOKA TS	M7	BY	MUSKOKA FALLS DS	F3	2-Sep-11	100
14,840	MUSKOKA TS	M7	BY	MUSKOKA FALLS DS	F1	24-Jan-11	60
Existing	MUSKOKA TS	M7	BY			N/A	1400
Existing	MUSKOKA TS	M7	BY			N/A	2000
14,110	MUSKOKA TS	M7	BY			3-Nov-10	2600
47,080	MUSKOKA TS	M7	BY			9-Nov-22	1090
25,420	MUSKOKA TS	M7	BY			18-Mar-14	134
21,310	MUSKOKA TS	M7	BY			8-Jun-12	175
Existing	MUSKOKA TS	M7	BY			N/A	2600
14,120	MUSKOKA TS	M7	BY			4-Nov-10	2900
Existing	MUSKOKA TS	M7	BY			N/A	4160
22,220	MUSKOKA TS	M7	BY			19-Apr-13	135

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
47,740	MUSKOKA TS	M7	BY			1-Mar-23	16
28,690	MUSKOKA TS	M7	BY			9-Jul-15	180
MicroFIT (36)	MUSKOKA TS	M8	BY	LAKE VERNON DS			314
37,810	MUSKOKA TS	M8	BY			5-Mar-18	500
35,020	MUSKOKA TS	M8	BY			17-May-17	500
34,970	MUSKOKA TS	M8	BY			3-May-17	500
MicroFIT (39)	MUSKOKA TS	M9	BY	ASPDIN DS			331
MicroFIT (3)	MUSKOKA TS	M9	BY	HUNTSVILLE DS			32
MicroFIT (17)	MUSKOKA TS	M9	BY	UTTERSON DS			159
35,000	MUSKOKA TS	M9	BY			17-May-17	500
41,990	MUSKOKA TS	M9	BY			7-Feb-19	500
44,520 (B)*	MUSKOKA TS	M9	BY			19-Feb-21	0
MicroFIT (10)	NAPANEE TS	M1	B	BEECHWOOD DS			94
MicroFIT (27)	NAPANEE TS	M1	B	NAPANEE DS #2			266
22,740	NAPANEE TS	M1	B	NAPANEE DS #2	F3	26-Sep-13	245
26,290	NAPANEE TS	M1	B	NAPANEE DS #2	F2	10-Jul-14	50
11,000	NAPANEE TS	M1	B	NAPANEE DS #2	F2	18-Aug-09	39
22,730	NAPANEE TS	M1	B	NAPANEE DS #2	F2	26-Sep-13	90
MicroFIT (10)	NAPANEE TS	M1	B	NAPANEE INDUSTRIAL DS			80
MicroFIT (2)	NAPANEE TS	M1	B	NAPANEE NORTH DS			17
46,910 (B)*	NAPANEE TS	M1	B			8-Nov-22	0
46,900 (B)*	NAPANEE TS	M1	B			10-Nov-22	0
MicroFIT (33)	NAPANEE TS	M2	Y	CROYDON DS			316
21,760	NAPANEE TS	M2	Y	CROYDON DS	F1	26-Sep-12	55
13,850	NAPANEE TS	M2	Y	CROYDON DS	F1	1-Sep-10	32
14,180	NAPANEE TS	M2	Y	CROYDON DS	F1	5-Oct-10	126
MicroFIT (24)	NAPANEE TS	M2	Y	MILSAP DS			267
19,110	NAPANEE TS	M2	Y	MILSAP DS	F3	3-Oct-11	250
29,260	NAPANEE TS	M2	Y	MILSAP DS	F2	8-Jul-15	250
19,100	NAPANEE TS	M2	Y	MILSAP DS	F3	3-Oct-11	250
27,570	NAPANEE TS	M2	Y	MILSAP DS	F3	4-Feb-15	250
17,110	NAPANEE TS	M2	Y	MILSAP DS	F1	21-Jun-11	100
MicroFIT (20)	NAPANEE TS	M2	Y	TAMWORTH DS			177
1505	NAPANEE TS	M2	Y			24-Jan-08	8500
29,160	NAPANEE TS	M2	Y			8-Jul-15	500
29,150	NAPANEE TS	M2	Y			8-Jul-15	500
29,140	NAPANEE TS	M2	Y			8-Jul-15	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
29,190	NAPANEE TS	M2	Y			8-Jul-15	500
1072	NAPANEE TS	M2	Y			14-Aug-07	7500
1073	NAPANEE TS	M2	Y			14-Aug-07	8500
13,140	NAPANEE TS	M2	Y			15-Jul-10	500
MicroFIT (20)	NAPANEE TS	M3	B	BATH DS			193
19,360	NAPANEE TS	M3	B	BATH DS	F1	8-Nov-11	250
MicroFIT (23)	NAPANEE TS	M3	B	GRETNA DS			198
23,850	NAPANEE TS	M3	B	GRETNA DS	F2	15-Dec-13	200
23,810	NAPANEE TS	M3	B	GRETNA DS	F2	16-Dec-13	50
MicroFIT (33)	NAPANEE TS	M3	B	HAWLEY DS			324
23,840	NAPANEE TS	M3	B	HAWLEY DS	F2	16-Dec-13	150
18,750	NAPANEE TS	M3	B	HAWLEY DS	F3	13-Sep-11	50
23,860	NAPANEE TS	M3	B	HAWLEY DS	F3	16-Dec-13	100
18,300	NAPANEE TS	M3	B	HAWLEY DS	F3	10-Nov-11	84
MicroFIT (4)	NAPANEE TS	M3	B	NAPANEE MILL DS			49
11,410	NAPANEE TS	M3	B			14-Apr-10	10000
42,590 (E)*	NAPANEE TS	M3	B			1-Nov-19	1000
12,390	NAPANEE TS	M3	B			25-Jun-10	10000
42,600 (E)*	NAPANEE TS	M3	B			1-Nov-19	1000
1071	NAPANEE TS	M3	B			14-Aug-07	8500
MicroFIT (4)	NAPANEE TS	M4	Y	DESERONTO DS			34
MicroFIT (28)	NAPANEE TS	M4	Y	MARYSVILLE DS			265
48,300 (B)*	NAPANEE TS	M4	Y	MARYSVILLE DS	F1	20-Jun-23	0
48,290 (B)*	NAPANEE TS	M4	Y	MARYSVILLE DS	F1	20-Jun-23	0
23,430	NAPANEE TS	M4	Y	MARYSVILLE DS	F1	13-Nov-13	12
23,440	NAPANEE TS	M4	Y	MARYSVILLE DS	F2	30-Jan-14	100
43,450	NAPANEE TS	M4	Y	MARYSVILLE DS	F1	26-May-20	30
47,880	NAPANEE TS	M4	Y	MARYSVILLE DS	F3	22-Mar-23	500
26,460	NAPANEE TS	M4	Y			22-Jul-14	474
22,750	NAPANEE TS	M4	Y			26-Sep-13	310
14,630	NAPANEE TS	M4	Y			12-Nov-10	250
MicroFIT (5)	NAVAN DS	F1	T1				43
MicroFIT (9)	NAVAN DS	F3	T1				90
MicroFIT (5)	NAVAN DS	F4	T2				49
MicroFIT (22)	NEBO TS DESN1	M11	B	MOUNT HOPE DS			207
MicroFIT (1)	NEBO TS DESN1	M11	B				5
43,710 (B)*	NEBO TS DESN1	M11	B			14-Jan-21	0

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
41,300-1 (E)*	NEBO TS DESN1	M11	B			17-Nov-23	2250
41,300 (E)*	NEBO TS DESN1	M11	B			2-Oct-18	2250
43,670 (B)*	NEBO TS DESN1	M12	Y			24-Jun-20	0
44,440 (E)*	NEBO TS DESN1	M12	Y			6-Jan-21	3000
26,090 (A)*	NEBO TS DESN1	M3,M9	B			11-Jun-14	1000
26,200 (A)*	NEBO TS DESN1	M4, M10	Y			6-Jun-14	1000
MicroFIT (11)	NEBO TS DESN1	M5	B	DICKENSON ROAD DS			108
MicroFIT (14)	NEBO TS DESN1	M5	B	WOODBURN DS			143
MicroFIT (17)	NEBO TS DESN1	M5	B				145
47,000 (B)*	NEBO TS DESN1	M5	B			20-Apr-23	0
654	NEBO TS DESN1	M5	B			18-Jan-07	3200
MicroFIT (20)	NEBO TS DESN1	M6	Y	DUFF DS			207
MicroFIT (2)	NEBO TS DESN1	M6	Y				20
45,290	NEBO TS DESN1	M6	Y			5-Jul-21	22
MicroFIT (10)	NEBO TS DESN1	M7	B				99
MicroFIT (9)	NEBO TS DESN1	M8	Y	FIDDLERS GREEN DS			85
MicroFIT (18)	NEBO TS DESN1	M8	Y				168
35,080	NEBO TS DESN1	M8	Y			9-Jun-17	189
49,020	NEBO TS DESN1	M8	Y			14-Dec-23	185
14,490	NEBO TS DESN1	M8	Y			23-Feb-11	120
16,210 (A)*	NEBO TS DESN2	M51, M52, M53, M54, M61, M62, M63, M64	JQ			1-May-11	5000
42,700 (A)*	NELSON TS DESN1	M21, M22, M23, M24, M25, M26, M27	BQ			8-Nov-19	2000
41,560	NELSON TS DESN1	M26	BQ			4-Dec-18	19900
Load Displacement	NELSON TS DESN1	M27, M28	BQ			N/A	5250
2106	NEPEAN TS	M23	JQ			23-Jul-08	999
18,810 (A)*	NEPEAN TS	M23, M24, M25, M26, M27, M28	JQ			6-Oct-11	4000
14,390	NEPEAN TS	M24	JQ			2-Jun-11	100
15,380	NEPEAN TS	M24	JQ			4-Jul-11	250
16,580	NEPEAN TS	M25	JQ			11-May-11	250
27,820	NEPEAN TS	M26	JQ			6-Feb-15	2000
43,420	NEPEAN TS	M26	JQ			16-Feb-21	1000
15,390	NEPEAN TS	M26	JQ			21-Mar-11	40
31,850	NEPEAN TS	M26	JQ			14-Jul-16	2000
MicroFIT (9)	NESTOR FALLS DS	F1	Total				90
MicroFIT (5)	NESTOR FALLS DS	F2	Total				42
MicroFIT (2)	NEWINGTON DS	F1	Total				20
MicroFIT (8)	NEWINGTON DS	F2	Total				87

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
19,630 (A)*	NEWTON TS	M1, M3, M6, M8, M10	B			16-Mar-12	525
MicroFIT (1)	NIPIGON DS	F1	Total				10
MicroFIT (2)	NIPIGON DS	F2	Total				20
MicroFIT (1)	NORFOLK TS	M1	BY	DELHI ANN DS			10
MicroFIT (8)	NORFOLK TS	M1	BY	DELHI DS #2			80
MicroFIT (1)	NORFOLK TS	M1	BY	DELHI INDUSTRIAL DS			10
MicroFIT (21)	NORFOLK TS	M1	BY	GREENS CORNER DS			210
MicroFIT (7)	NORFOLK TS	M1	BY				68
15,090	NORFOLK TS	M1	BY			7-Feb-11	500
15,080	NORFOLK TS	M1	BY			7-Feb-11	500
MicroFIT (7)	NORFOLK TS	M2	BY	SIMCOE IRELAND DS			66
MicroFIT (2)	NORFOLK TS	M2	BY				20
43,790 (E)*	NORFOLK TS	M2	BY			28-Sep-20	1265
41,630	NORFOLK TS	M2	BY			10-Dec-18	750
29,730	NORFOLK TS	M2	BY			17-Apr-13	350
MicroFIT (13)	NORFOLK TS	M3	BY	ST WILLIAMS DS			147
MicroFIT (25)	NORFOLK TS	M3	BY	VITTORIA DS			228
MicroFIT (5)	NORFOLK TS	M3	BY				60
1016	NORFOLK TS	M3	BY			20-Jul-07	8500
1084	NORFOLK TS	M3	BY			22-Aug-07	9900
MicroFIT (19)	NORFOLK TS	M4	BY				196
MicroFIT (18)	NORFOLK TS	M5	BY	SIMCOE BLUELINE DS			174
29,700	NORFOLK TS	M5	BY	SIMCOE BLUELINE DS	F1	3-Sep-11	100
MicroFIT (12)	NORFOLK TS	M5	BY				112
29,610	NORFOLK TS	M5	BY			4-Dec-10	100
1345	NORFOLK TS	M5	BY			1-Oct-07	7500
29,710	NORFOLK TS	M5	BY			28-Jan-12	75
18,230	NORFOLK TS	M5	BY			15-Sep-11	10000
46,420 (B)*	NORFOLK TS	M5	BY			25-Oct-22	0
29,690	NORFOLK TS	M5	BY			20-Nov-10	50
MicroFIT (34)	NORFOLK TS	M6	BY	WATERFORD JAMES DS			333
29,660	NORFOLK TS	M6	BY	WATERFORD JAMES DS	F3	8-Jan-16	250
MicroFIT (36)	NORFOLK TS	M6	BY	WILSONVILLE DS			352
32,250	NORFOLK TS	M6	BY	WILSONVILLE DS	F1	15-Dec-16	49
23,600	NORFOLK TS	M6	BY	WILSONVILLE DS	F1	13-Nov-13	80
41,810	NORFOLK TS	M6	BY	WILSONVILLE DS	F1	21-Mar-19	200
MicroFIT (22)	NORFOLK TS	M6	BY				216

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
20,060	NORFOLK TS	M6	BY			2-Apr-12	100
14,730	NORFOLK TS	M6	BY			7-Feb-11	100
29,600	NORFOLK TS	M6	BY			26-Nov-15	250
25,530	NORTH BAY TS	M1	BY	COMMANDA DS	F1	30-May-14	80
MicroFIT (20)	NORTH SHORE DS	F1	Total				199
Existing	NORTH SHORE DS	F2	Total			N/A	1650
Existing	NORTH SHORE DS	F2	Total			N/A	2000
MicroFIT (14)	NORTHBROOK DS	F1	Total				147
28,560	NORTHBROOK DS	F1	Total			15-Jun-15	250
MicroFIT (9)	NORTHBROOK DS	F2	Total				76
MicroFIT (11)	NORTHBROOK DS	F3	Total				82
39,380	OAKVILLE TS	M43	E			16-Apr-18	1200
18,620 (A)*	OAKVILLE TS	M43, M49, M51	E			20-Sep-11	2000
14,770 (A)*	OAKVILLE TS	M44, M50, M52	Z			26-Nov-10	1500
15,440 (A)*	OAKVILLE TS	M46, M48	Z			17-Jan-11	1000
MicroFIT (5)	ORANGEVILLE TS DESN1	M25	EZ				56
15,120 (A)*	ORANGEVILLE TS DESN1	M25, M26	EZ			24-Jan-11	2000
MicroFIT (46)	ORANGEVILLE TS DESN2	M1	BY	ERIN DS			479
24,210	ORANGEVILLE TS DESN2	M1	BY	ERIN DS	F1	10-Nov-14	60
23,710	ORANGEVILLE TS DESN2	M1	BY	ERIN DS	F1	16-Jan-14	200
32,560	ORANGEVILLE TS DESN2	M1	BY	ERIN DS	F1	13-Nov-16	250
MicroFIT (44)	ORANGEVILLE TS DESN2	M1	BY	HILLSBURGH DS			445
46,890 (B)*	ORANGEVILLE TS DESN2	M1	BY			12-May-23	0
32,300	ORANGEVILLE TS DESN2	M1	BY			26-Sep-16	500
MicroFIT (30)	ORANGEVILLE TS DESN2	M2	BY	EAST LUTHER DS			297
13,660	ORANGEVILLE TS DESN2	M2	BY	EAST LUTHER DS	F3	9-Aug-10	50
41,150	ORANGEVILLE TS DESN2	M2	BY	EAST LUTHER DS	F3	17-Jul-18	54
MicroFIT (1)	ORANGEVILLE TS DESN2	M2	BY	GRAND VALLEY DS #2			10
154	ORANGEVILLE TS DESN2	M2	BY			7-Feb-00	8800
11,690	ORANGEVILLE TS DESN2	M2	BY			8-Jun-10	10800
MicroFIT (28)	ORANGEVILLE TS DESN2	M3	BY	BOSTON MILLS DS			270
14,480	ORANGEVILLE TS DESN2	M3	BY	BOSTON MILLS DS	F3	29-Oct-10	200
MicroFIT (18)	ORANGEVILLE TS DESN2	M3	BY	CALEDON DS			180
47,240	ORANGEVILLE TS DESN2	M3	BY	CALEDON DS	F1	12-Dec-22	160
MicroFIT (9)	ORANGEVILLE TS DESN2	M3	BY	ORANGEVILLE DS #3			81
49,220	ORANGEVILLE TS DESN2	M3	BY	ORANGEVILLE DS #3	F1	15-Mar-24	0
35,840	ORANGEVILLE TS DESN2	M3	BY	ORANGEVILLE DS #3	F2	4-Oct-17	186

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (40)	ORANGEVILLE TS DESN2	M4	BY	CAMILLA DS			398
23,760	ORANGEVILLE TS DESN2	M4	BY	CAMILLA DS	F1	8-Jan-15	43
25,680	ORANGEVILLE TS DESN2	M4	BY	CAMILLA DS	F1	13-May-14	100
MicroFIT (38)	ORANGEVILLE TS DESN2	M4	BY	HORNING MILLS DS			386
35,310	ORANGEVILLE TS DESN2	M4	BY	HORNING MILLS DS	F2	15-Jun-17	30
MicroFIT (37)	ORANGEVILLE TS DESN2	M4	BY	VIOLET HILL DS			361
45,720	ORANGEVILLE TS DESN2	M4	BY	VIOLET HILL DS	F1	15-Jun-22	50
46,710	ORANGEVILLE TS DESN2	M4	BY	VIOLET HILL DS	F2	27-Jul-22	75
41,450	ORANGEVILLE TS DESN2	M4	BY	VIOLET HILL DS	F2	25-Oct-18	45
12,830	ORANGEVILLE TS DESN2	M4	BY			10-Jun-10	6150
MicroFIT (27)	ORANGEVILLE TS DESN2	M45	BY	CORBETTON DS			294
27,640	ORANGEVILLE TS DESN2	M45	BY	CORBETTON DS	F2	2-Feb-15	250
MicroFIT (3)	ORANGEVILLE TS DESN2	M45	BY	DUNDALK VICTORIA DS			25
MicroFIT (1)	ORANGEVILLE TS DESN2	M45	BY	SHELBURN ANDREW DS			10
MicroFIT (5)	ORANGEVILLE TS DESN2	M45	BY	SHELBURN FIDDLEPK DS			50
23,180	ORANGEVILLE TS DESN2	M45	BY	SHELBURN FIDDLEPK DS	F1	24-Jan-14	50
MicroFIT (17)	ORANGEVILLE TS DESN2	M45	BY	SHELBURNE DS - 4.16 kV			152
MicroFIT (16)	ORANGEVILLE TS DESN2	M45	BY	SHELBURNE DS - 8.32 kV			165
22,230	ORANGEVILLE TS DESN2	M45	BY	SHELBURNE DS - 8.32 kV	F1	29-Apr-13	100
24,410	ORANGEVILLE TS DESN2	M45	BY	SHELBURNE DS - 8.32 kV	F1	22-May-14	100
47,010 (B)*	ORANGEVILLE TS DESN2	M45	BY			25-Oct-22	0
113	ORANGEVILLE TS DESN2	M45	BY			15-Jun-06	9480
11,860	ORANGEVILLE TS DESN2	M45	BY			8-Jun-10	9000
43,050 (B)*	ORANGEVILLE TS DESN2	M45	BY			25-Feb-20	0
MicroFIT (17)	ORANGEVILLE TS DESN2	M46	BY	CATARACT DS			158
18,980 (A)*	ORANGEVILLE TS DESN2	M5	BY			14-Oct-11	1000
MicroFIT (34)	ORANGEVILLE TS DESN2	M6	BY	HOCKLEY DS			355
MicroFIT (24)	ORANGEVILLE TS DESN2	M6	BY	MONO MILLS DS			230
48,380	ORANGEVILLE TS DESN2	M6	BY	MONO MILLS DS	F3	16-Nov-23	14
45,990	ORANGEVILLE TS DESN2	M6	BY	MONO MILLS DS	F1	24-Jan-22	125
MicroFIT (40)	ORANGEVILLE TS DESN2	M6	BY	SLESWICK DS			420
17,070	ORANGEVILLE TS DESN2	M6	BY	SLESWICK DS	F1	18-Jul-11	60
21,260	ORILLIA TS	M4	BY	ORILLIA PROGRESS PARK DS	F2	28-Jun-12	175
46,070	ORILLIA TS	M1	BY	ORILLIA PROGRESS PARK DS	F3	13-Apr-22	48
17,100	ORILLIA TS	M1	BY	ORILLIA PROGRESS PARK DS	F3	26-Sep-11	250
23,800	ORILLIA TS	M1	BY			3-Jan-14	200
25,950	ORILLIA TS	M4	BY			8-May-14	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
16,880	ORILLIA TS	M1	BY			12-Jul-11	500
MicroFIT (19)	ORILLIA TS	M2	BY	ARDTREA DS			175
MicroFIT (3)	ORILLIA TS	M2	BY	LAKE ST.GEORGE DS			28
MicroFIT (24)	ORILLIA TS	M2	BY	SILVER CREEK DS			220
47,940	ORILLIA TS	M2	BY	SILVER CREEK DS	F2	23-Mar-23	60
25,310	ORILLIA TS	M2	BY	SILVER CREEK DS	F2	25-Mar-14	220
MicroFIT (7)	ORILLIA TS	M2	BY	SPARROW LAKE DS			62
MicroFIT (26)	ORILLIA TS	M2	BY	WASHAGO DS			269
42	ORILLIA TS	M2	BY			27-Apr-06	2812
11,790	ORILLIA TS	M2	BY			17-Jun-10	1650
MicroFIT (41)	ORILLIA TS	M3	BY	CARLEY DS			378
25,460	ORILLIA TS	M3	BY	CARLEY DS	F1	31-Mar-14	95
17,320	ORILLIA TS	M3	BY	CARLEY DS	F1	18-Jul-11	100
MicroFIT (16)	ORILLIA TS	M3	BY	COLDWATER DS			146
MicroFIT (2)	ORILLIA TS	M4	BY	ORILLIA UHTHOFF DS			16
44,620	ORILLIA TS	M1	BY	ORILLIA UHTHOFF DS	F3	20-May-14	250
44,800	ORILLIA TS	M1	BY	ORILLIA UHTHOFF DS	F1	1-Aug-14	100
44,670	ORILLIA TS	M1	BY	ORILLIA UHTHOFF DS	F3	12-Mar-14	200
44,660	ORILLIA TS	M1	BY	ORILLIA UHTHOFF DS	F3	19-Feb-14	150
44,810	ORILLIA TS	M1	BY	ORILLIA UHTHOFF DS	F1	25-Oct-15	50
44,650	ORILLIA TS	M1	BY	ORILLIA UHTHOFF DS	F1	14-Aug-13	75
MicroFIT (3)	ORILLIA TS	M4	BY	ORILLIA WESTMOUNT DS			31
23,780	ORILLIA TS	M4	BY	ORILLIA WESTMOUNT DS	F4	20-Dec-13	75
18,910	ORILLIA TS	M4	BY	ORILLIA WESTMOUNT DS	F1	6-Oct-11	75
35,540	ORILLIA TS	M4	BY			6-Jul-17	1535
35,870	ORILLIA TS	M4	BY			24-Oct-17	750
638	ORILLIA TS	M4	BY			28-Jun-07	1060
14,090	ORILLIA TS	M4	BY			29-Oct-10	250
Existing	ORILLIA TS	M4	BY			N/A	760
44,790	ORILLIA TS	M4	BY			24-Apr-13	135
MicroFIT (2)	ORILLIA TS	M5	BY	ORILLIA CENTRAL DS			17
23,770	ORILLIA TS	M5	BY	ORILLIA CENTRAL DS	F2	10-Jan-14	50
MicroFIT (2)	ORILLIA TS	M5	BY	ORILLIA JAMES DS			19
23,790	ORILLIA TS	M5	BY	ORILLIA JAMES DS	F1	20-Dec-13	83
21,340	ORILLIA TS	M5	BY	ORILLIA JAMES DS	F3	8-Jun-12	50
25,750	ORILLIA TS	M5	BY	ORILLIA JAMES DS	F2	8-May-14	120
25,770	ORILLIA TS	M5	BY	ORILLIA JAMES DS	F1	5-May-14	160

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
18,220	ORILLIA TS	M5	BY	ORILLIA JAMES DS	F3	16-Aug-11	100
32,740	ORILLIA TS	M5	BY			16-Dec-16	19
24,760	ORILLIA TS	M5	BY			30-Jan-14	59
28,720	ORILLIA TS	M6	BY			18-Jun-15	225
Existing	ORILLIA TS	M6	BY			N/A	8100
28,380	ORILLIA TS	M6	BY			24-Apr-15	100
MicroFIT (16)	ORILLIA TS	M7	BY	BASS LAKE DS			153
MicroFIT (14)	ORILLIA TS	M7	BY	HAWKESTONE DS			136
MicroFIT (27)	ORILLIA TS	M7	BY	RAMA DS			241
22,660	ORILLIA TS	M7	BY	RAMA DS	F1	18-Nov-13	250
MicroFIT (18)	ORILLIA TS	M7	BY	RUGBY DS			185
20,080	ORILLIA TS	M7	BY	RUGBY DS	F2	12-Jan-12	50
11,820	ORILLIA TS	M7	BY			17-Jun-10	10000
11,940	ORILLIA TS	M7	BY			17-Jun-10	6500
11,810	ORILLIA TS	M7	BY			17-Jun-10	10000
28,340	ORILLIA TS	M7	BY			17-Apr-15	500
44,820	ORILLIA TS	M8	BY	ORILLIA COUCHACHING DS	F1	15-May-14	100
MicroFIT (1)	ORILLIA TS	M8	BY	ORILLIA LAKEVIEW DS			7
44,780	ORILLIA TS	M8	BY	ORILLIA LAKEVIEW DS	F3	9-Jan-12	250
46,060	ORILLIA TS	M8	BY	ORILLIA LAKEVIEW DS	F3	21-Mar-22	120
42,170 (E)*	ORILLIA TS	M8	BY			24-Apr-19	980
MicroFIT (14)	ORLEANS TS	M1	JQ				117
33,680	ORLEANS TS	M1	JQ			26-Feb-17	30
13,920-1	ORLEANS TS	M1	JQ			14-Dec-23	500
13,920	ORLEANS TS	M1	JQ			2-Sep-10	500
36,070	ORLEANS TS	M1	JQ			14-Nov-17	75
27,750	ORLEANS TS	M1	JQ			5-Mar-15	99
MicroFIT (17)	ORLEANS TS	M2	JQ				135
19,760	ORLEANS TS	M2	JQ			8-Dec-11	100
15,560	ORLEANS TS	M2	JQ			5-May-11	400
MicroFIT (15)	ORLEANS TS	M3	JQ				127
27,590	ORLEANS TS	M3	JQ			13-Feb-15	207
27,280	ORLEANS TS	M3	JQ			13-Feb-15	190
MicroFIT (11)	ORLEANS TS	M4	JQ				107
19,740	ORLEANS TS	M4	JQ			8-Dec-11	150
MicroFIT (16)	ORLEANS TS	M5	JQ				155
13,780-1	ORLEANS TS	M5	JQ			23-Jun-23	0

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
13,780	ORLEANS TS	M5	JQ			2-Sep-10	250
11,620	ORLEANS TS	M5	JQ			10-Jun-10	500
11,220	ORLEANS TS	M5	JQ			2-Jul-10	75
11,550	ORLEANS TS	M5	JQ			15-Jul-10	250
34,040	ORLEANS TS	M5	JQ			6-Apr-17	999
MicroFIT (10)	ORLEANS TS	M6	JQ				89
11,190	ORLEANS TS	M6	JQ			2-Jul-10	100
27,610	ORLEANS TS	M6	JQ			26-Feb-15	461
MicroFIT (3)	ORLEANS TS	M7	JQ				24
39,490 (A)*	ORLEANS TS	M8	JQ			12-Apr-18	3000
MicroFIT (7)	OTONABEE TS DESN1	M10	JQ				74
12,130	OTONABEE TS DESN1	M10	JQ			7-Jun-10	1600
44,690	OTONABEE TS DESN1	M11	JQ			3-Apr-14	250
44,740	OTONABEE TS DESN1	M11	JQ			19-Mar-14	500
MicroFIT (3)	OTONABEE TS DESN1	M12	JQ				33
44,640	OTONABEE TS DESN1	M12	JQ			15-Nov-13	100
44,830	OTONABEE TS DESN1	M12	JQ			21-Oct-13	100
44,750	OTONABEE TS DESN1	M12	JQ			6-Jul-11	35
44,630	OTONABEE TS DESN1	M12	JQ			18-Nov-13	200
44,730	OTONABEE TS DESN1	M12	JQ			24-Apr-13	400
44,710	OTONABEE TS DESN1	M12	JQ			18-Aug-11	75
44,700	OTONABEE TS DESN1	M12	JQ			22-Jul-14	25
MicroFIT (4)	OTONABEE TS DESN1	M8	JQ				31
44,840	OTONABEE TS DESN1	M8	JQ			14-Feb-14	500
MicroFIT (2)	OTONABEE TS DESN1	M9	JQ				15
44,760	OTONABEE TS DESN1	M9	JQ			18-Jul-11	49
MicroFIT (1)	OTONABEE TS DESN2	M25	BY	PETERBOROUGH ROMAINE DS			8
26,150	OTONABEE TS DESN2	M25	BY			10-Jun-14	500
Existing	OTONABEE TS DESN2	M26	BY			N/A	4100
MicroFIT (25)	OTONABEE TS DESN2	M27	BY	BUCKHORN DS			233
15,400	OTONABEE TS DESN2	M27	BY	BUCKHORN DS	F4	6-Jan-11	70
MicroFIT (23)	OTONABEE TS DESN2	M27	BY	FLYNN'S CORNERS DS			190
34,130	OTONABEE TS DESN2	M27	BY	FLYNN'S CORNERS DS	F2	12-Apr-17	250
36,060	OTONABEE TS DESN2	M27	BY	FLYNN'S CORNERS DS	F2	22-Jan-18	40
MicroFIT (38)	OTONABEE TS DESN2	M27	BY	LAKEFIELD DS #1			368
46,460	OTONABEE TS DESN2	M27	BY	LAKEFIELD DS #1	F2	13-May-22	35
17,880	OTONABEE TS DESN2	M27	BY	LAKEFIELD DS #1	F2	8-Aug-11	84

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
32,650	OTONABEE TS DESN2	M27	BY	LAKEFIELD DS #1	F2	30-Nov-16	38
MicroFIT (1)	OTONABEE TS DESN2	M27	BY	LAKEFIELD DS #2			10
18,480	OTONABEE TS DESN2	M27	BY	LAKEFIELD DS #2	F3	26-Sep-11	99
26,180	OTONABEE TS DESN2	M27	BY	LAKEFIELD DS #2	F5	11-Jun-14	100
28,550	OTONABEE TS DESN2	M27	BY	LAKEFIELD DS #2	F3	16-Jun-15	22
29,110	OTONABEE TS DESN2	M27	BY			7-Jul-15	500
Existing	OTONABEE TS DESN2	M27	BY			N/A	1875
Existing	OTONABEE TS DESN2	M27	BY			N/A	2500
MicroFIT (38)	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS			382
48,020	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F3	11-Apr-23	60
17,390	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F1	19-Jul-11	150
20,020-1	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F2	20-Jun-23	250
45,020	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F2	7-Apr-21	80
20,020	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F2	3-Jan-12	250
13,790	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F2	23-Aug-10	105
19,380	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F2	14-Oct-11	98
25,650	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F1	6-May-14	150
18,370	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F2	22-Sep-11	50
31,870	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F1	27-Jul-16	250
23,910	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F3	6-Mar-14	70
15,070	OTONABEE TS DESN2	M28	BY	BENSFORT BRIDGE DS	F1	14-Dec-10	75
MicroFIT (35)	OTONABEE TS DESN2	M28	BY	BURNHAM DS			353
14,170	OTONABEE TS DESN2	M28	BY	BURNHAM DS	F1	4-Oct-10	125
18,600	OTONABEE TS DESN2	M28	BY	BURNHAM DS	F1	7-Sep-11	45
MicroFIT (16)	OTONABEE TS DESN2	M28	BY	HASTINGS DS			152
MicroFIT (6)	OTONABEE TS DESN2	M28	BY	HASTINGS ELGIN DS			53
Existing	OTONABEE TS DESN2	M28	BY	HASTINGS ELGIN DS	F1	N/A	100
MicroFIT (18)	OTONABEE TS DESN2	M28	BY	NORWOOD DS			192
30,640	OTONABEE TS DESN2	M28	BY	NORWOOD DS	F2	18-Jan-16	250
48,570	OTONABEE TS DESN2	M28	BY	NORWOOD DS	F1	15-Sep-23	50
48,440	OTONABEE TS DESN2	M28	BY	NORWOOD DS	F1	21-Aug-23	50
48,660	OTONABEE TS DESN2	M28	BY	NORWOOD DS	F1	12-Oct-23	87
MicroFIT (21)	OTONABEE TS DESN2	M28	BY	OTONABEE DS			199
31,920	OTONABEE TS DESN2	M28	BY	OTONABEE DS	F2	27-Jul-16	250
MicroFIT (43)	OTONABEE TS DESN2	M28	BY	WESTWOOD DS			441
46,160	OTONABEE TS DESN2	M28	BY	WESTWOOD DS	F1	3-Mar-22	95
28,440	OTONABEE TS DESN2	M28	BY	WESTWOOD DS	F1	12-May-15	250

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
48,600	OTONABEE TS DESN2	M28	BY			8-Sep-23	2666
33,940	OTONABEE TS DESN2	M28	BY			14-Mar-17	500
33,980	OTONABEE TS DESN2	M28	BY			15-Mar-17	500
26,660	OTONABEE TS DESN2	M28	BY			26-Nov-14	500
39,880	OTONABEE TS DESN2	M28	BY			8-May-18	500
31,900	OTONABEE TS DESN2	M28	BY			27-Jul-16	500
29,060	OTONABEE TS DESN2	M28	BY			7-Jul-15	500
32,570	OTONABEE TS DESN2	M28	BY			13-Nov-16	500
29,080	OTONABEE TS DESN2	M28	BY			7-Jul-15	500
15,150 (A)*	OVERBROOK TS	J Bus	J			24-Jan-11	2000
15,350 (A)*	OVERBROOK TS	Q Bus	Q			1-Feb-11	5000
MicroFIT (8)	OWEN SOUND TS	M21	JQ	OWEN SND 16 AVE E DS			73
22,110	OWEN SOUND TS	M21	JQ	OWEN SND 16 AVE E DS	F2	23-Apr-13	250
32,260	OWEN SOUND TS	M21	JQ			15-Sep-16	500
32,140	OWEN SOUND TS	M21	JQ			25-Aug-16	500
31,750	OWEN SOUND TS	M21	JQ			27-Jul-16	500
MicroFIT (9)	OWEN SOUND TS	M22	JQ	OWEN SND 12 ST E DS			71
MicroFIT (6)	OWEN SOUND TS	M22	JQ	OWEN SND 24 ST W DS			60
MicroFIT (6)	OWEN SOUND TS	M22	JQ	OWEN SND 3 AVE E DS			59
MicroFIT (9)	OWEN SOUND TS	M22	JQ	OWEN SND 6 ST E DS			73
27,910	OWEN SOUND TS	M22	JQ			9-Apr-15	500
MicroFIT (28)	OWEN SOUND TS	M23	JQ	BROOKHOLM DS			279
MicroFIT (37)	OWEN SOUND TS	M23	JQ	KEMBLE DS			376
48,000	OWEN SOUND TS	M23	JQ	KEMBLE DS	F5	20-Apr-23	30
MicroFIT (17)	OWEN SOUND TS	M23	JQ	OWEN SOUND DS #2			144
MicroFIT (1)	OWEN SOUND TS	M23	JQ	WIARTON CLAUDE DS			10
MicroFIT (54)	OWEN SOUND TS	M24	JQ	COLPOYS BAY DS			498
47,030	OWEN SOUND TS	M24	JQ	COLPOYS BAY DS	F3	25-Oct-22	50
MicroFIT (40)	OWEN SOUND TS	M24	JQ	DORCAS BAY DS			349
49,170	OWEN SOUND TS	M24	JQ	DORCAS BAY DS	F1	1-Feb-24	100
MicroFIT (61)	OWEN SOUND TS	M24	JQ	FERNDAL DS			573
41,750	OWEN SOUND TS	M24	JQ			10-Jan-19	500
34,450	OWEN SOUND TS	M24	JQ			10-Apr-17	500
Existing	OWEN SOUND TS	M24	JQ			N/A	5100
34,460	OWEN SOUND TS	M24	JQ			10-Apr-17	500
34,480	OWEN SOUND TS	M24	JQ			10-Apr-17	500
MicroFIT (32)	OWEN SOUND TS	M25	JQ	ELSINORE DS			297

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
13,610	OWEN SOUND TS	M25	JQ	ELSINORE DS	F3	9-Aug-10	100
48,890	OWEN SOUND TS	M25	JQ	ELSINORE DS	F2	15-Nov-23	136
MicroFIT (29)	OWEN SOUND TS	M25	JQ	HEPWORTH DS			253
16,190	OWEN SOUND TS	M25	JQ	HEPWORTH DS	F3	3-May-11	50
28,470	OWEN SOUND TS	M25	JQ	HEPWORTH DS	F3	26-May-15	250
MicroFIT (11)	OWEN SOUND TS	M25	JQ	SAUBLE BEACH DS			108
MicroFIT (10)	OWEN SOUND TS	M25	JQ	SAUBLE RIVER DS			90
40,080	OWEN SOUND TS	M25	JQ	SAUBLE RIVER DS	F3	12-Jun-18	158
MicroFIT (19)	OWEN SOUND TS	M25	JQ	SQUIRE DS			186
806	OWEN SOUND TS	M25	JQ	SQUIRE DS	F3	4-Apr-07	100
28,640	OWEN SOUND TS	M25	JQ	SQUIRE DS	F3	15-Jul-15	100
MicroFIT (16)	OWEN SOUND TS	M25	JQ	TARA DS #2			157
36,140	OWEN SOUND TS	M25	JQ			14-Nov-17	500
31,930	OWEN SOUND TS	M25	JQ			27-Jul-16	500
42,660	OWEN SOUND TS	M25	JQ			23-Oct-19	500
MicroFIT (26)	OWEN SOUND TS	M26	JQ	BERKELEY DS			255
MicroFIT (54)	OWEN SOUND TS	M26	JQ	BOTHWELL CORNERS DS			489
39,430	OWEN SOUND TS	M26	JQ	BOTHWELL CORNERS DS	F3	23-Mar-18	99
MicroFIT (45)	OWEN SOUND TS	M26	JQ	CHATSWORTH DS			416
Existing	OWEN SOUND TS	M26	JQ	CHATSWORTH DS	F2	N/A	75
MicroFIT (2)	OWEN SOUND TS	M26	JQ	MARKDALE TORONTO DS			20
MicroFIT (36)	OWEN SOUND TS	M26	JQ	VANDELEUR DS			361
34,350	OWEN SOUND TS	M26	JQ			20-Apr-17	500
34,390	OWEN SOUND TS	M26	JQ			18-Apr-17	500
34,370	OWEN SOUND TS	M26	JQ			10-Apr-17	500
47,820 (B)*	OWEN SOUND TS	M26	JQ			17-Mar-23	0
43,360 (B)*	OWEN SOUND TS	M26	JQ			13-Jul-20	0
MicroFIT (4)	OWEN SOUND TS	M28	JQ	OWEN SND 12 ST W DS			34
47,510 (B)*	OWEN SOUND TS	M28	JQ	OWEN SND 12 ST W DS	F1	28-Feb-23	0
MicroFIT (12)	OWEN SOUND TS	M28	JQ	OWEN SND 2 AVE E DS			92
33	PALERMO TS	M1	BY			16-Jun-06	2100
MicroFIT (20)	PALMERSTON TS	M1	QZ	ATWOOD SOUTH DS			206
48,650	PALMERSTON TS	M1	QZ	ATWOOD SOUTH DS	F1	19-Sep-23	90
45,240	PALMERSTON TS	M1	QZ	ATWOOD SOUTH DS	F1	12-Aug-21	95
43,560	PALMERSTON TS	M1	QZ	ATWOOD SOUTH DS	F1	29-May-20	100
16,260	PALMERSTON TS	M1	QZ	ATWOOD SOUTH DS	F3	20-Apr-11	70
21,850	PALMERSTON TS	M1	QZ	ATWOOD SOUTH DS	F2	25-Jun-13	25

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (15)	PALMERSTON TS	M1	QZ	MONKTON DS			162
17,960	PALMERSTON TS	M1	QZ	MONKTON DS	F2	29-Jul-11	90
MicroFIT (46)	PALMERSTON TS	M2	QZ	DRAYTON DS			472
21,890	PALMERSTON TS	M2	QZ	DRAYTON DS	F1	10-Jan-13	95
36,170	PALMERSTON TS	M2	QZ	DRAYTON DS	F2	14-Nov-17	60
48,860	PALMERSTON TS	M2	QZ	DRAYTON DS	F2	23-Nov-23	185
24,750	PALMERSTON TS	M2	QZ	DRAYTON DS	F1	10-Feb-14	100
MicroFIT (21)	PALMERSTON TS	M2	QZ	KENILWORTH DS			215
46,930	PALMERSTON TS	M2	QZ	KENILWORTH DS	F1	14-Oct-22	80
MicroFIT (40)	PALMERSTON TS	M2	QZ	ROTHSAY DS			393
13,730	PALMERSTON TS	M2	QZ	ROTHSAY DS	F3	10-Aug-10	130
18,160	PALMERSTON TS	M2	QZ	ROTHSAY DS	F2	18-Aug-11	100
43,540	PALMERSTON TS	M2	QZ	ROTHSAY DS	F3	10-Jun-20	100
46,850	PALMERSTON TS	M2	QZ	ROTHSAY DS	F3	7-Sep-22	75
13,650	PALMERSTON TS	M2	QZ	ROTHSAY DS	F1	9-Aug-10	250
24,180	PALMERSTON TS	M2	QZ	ROTHSAY DS	F1	22-May-14	200
43,530	PALMERSTON TS	M2	QZ	ROTHSAY DS	F3	28-May-20	90
48,410	PALMERSTON TS	M2	QZ			10-Jul-23	90
46,660	PALMERSTON TS	M2	QZ			23-Aug-22	60
32,330	PALMERSTON TS	M2	QZ			4-Oct-16	500
24,030	PALMERSTON TS	M2	QZ			17-Jan-14	330
MicroFIT (4)	PALMERSTON TS	M3	QZ	MILVERTON DS #1			38
MicroFIT (29)	PALMERSTON TS	M3	QZ	MILVERTON DS #2			290
35,520	PALMERSTON TS	M3	QZ	MILVERTON DS #2	F1	11-Jul-17	132
43,470	PALMERSTON TS	M3	QZ	MILVERTON DS #2	F3	25-May-20	50
18,760	PALMERSTON TS	M3	QZ	MILVERTON DS #2	F2	15-Sep-11	40
30,750	PALMERSTON TS	M3	QZ	MILVERTON DS #2	F2	16-Feb-16	100
46,480	PALMERSTON TS	M3	QZ	MILVERTON DS #2	F2	13-May-22	90
MicroFIT (28)	PALMERSTON TS	M3	QZ	TRALEE DS			293
48,040	PALMERSTON TS	M3	QZ	TRALEE DS	F3	25-Apr-23	100
48,050	PALMERSTON TS	M3	QZ	TRALEE DS	F3	11-Apr-23	167
48,490	PALMERSTON TS	M3	QZ	TRALEE DS	F1	31-Aug-23	70
28,150	PALMERSTON TS	M3	QZ	TRALEE DS	F2	21-Aug-15	100
28,140	PALMERSTON TS	M3	QZ	TRALEE DS	F2	14-Aug-15	100
32,460	PALMERSTON TS	M3	QZ	TRALEE DS	F2	15-Dec-16	100
21,980	PALMERSTON TS	M3	QZ	TRALEE DS	F3	27-Feb-13	250
28,170	PALMERSTON TS	M3	QZ	TRALEE DS	F2	21-Aug-15	250

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
48,030	PALMERSTON TS	M3	QZ	TRALEE DS	F3	25-Apr-23	200
MicroFIT (30)	PALMERSTON TS	M3	QZ	WALLACE DS			311
48,070	PALMERSTON TS	M3	QZ			25-Apr-23	250
43,550	PALMERSTON TS	M3	QZ			28-May-20	100
MicroFIT (48)	PALMERSTON TS	M4	QZ	HARRISTON DS #2			513
13,640	PALMERSTON TS	M4	QZ	HARRISTON DS #2	F2	9-Aug-10	250
32,410	PALMERSTON TS	M4	QZ	HARRISTON DS #2	F2	4-Nov-16	50
34,800	PALMERSTON TS	M4	QZ	HARRISTON DS #2	F3	26-Apr-17	100
44,330 (E)*	PALMERSTON TS	M4	QZ			9-Dec-20	50
35,560	PALMERSTON TS	M4	QZ			11-Jul-17	250
26,410	PALMERSTON TS	M4	QZ			11-Jul-14	250
34,220	PALMERSTON TS	M4	QZ			31-Mar-17	250
23,580 (E)*	PALMERSTON TS	M4	QZ			21-Nov-13	2000
MicroFIT (6)	PARRY SOUND TS	M1	BY	CARLING DS			62
47,200	PARRY SOUND TS	M1	BY	CARLING DS	F1	19-Jan-23	30
MicroFIT (17)	PARRY SOUND TS	M1	BY	KILLBEAR DS			124
MicroFIT (6)	PARRY SOUND TS	M1	BY	POINTE AU BARIL DS			43
42,910 (E)*	PARRY SOUND TS	M1	BY	POINTE AU BARIL DS	F1	22-Jan-20	0
36,560	PARRY SOUND TS	M1	BY			7-Jan-18	500
32,180 (E)*	PARRY SOUND TS	M1	BY			10-Sep-16	2000
MicroFIT (10)	PARRY SOUND TS	M2	BY	FOOTES BAY DS			67
MicroFIT (18)	PARRY SOUND TS	M2	BY	HORSESHOE LAKE DS			144
25,440	PARRY SOUND TS	M2	BY	HORSESHOE LAKE DS	F2	19-Jun-14	200
36,760	PARRY SOUND TS	M2	BY			5-Jan-18	500
36,770	PARRY SOUND TS	M2	BY			8-Jan-18	500
36,720	PARRY SOUND TS	M2	BY			9-Jan-18	500
MicroFIT (9)	PARRY SOUND TS	M3	BY	DUNCHURCH DS			83
MicroFIT (18)	PARRY SOUND TS	M3	BY	MCGOWAN LAKE DS			186
MicroFIT (7)	PARRY SOUND TS	M3	BY	MCKELLAR DS			61
MicroFIT (8)	PARRY SOUND TS	M3	BY	WAUBAMIK DS			65
37,480	PARRY SOUND TS	M3	BY			22-Feb-18	500
36,570	PARRY SOUND TS	M3	BY			5-Jan-18	500
37,060	PARRY SOUND TS	M4	BY			21-Jan-18	192
27,760	PARRY SOUND TS	M4	BY			9-Feb-15	3100
27,350	PARRY SOUND TS	M4	BY			26-Jan-15	26
43,400 (E)*	PARRY SOUND TS	M4	BY			12-May-20	1757
Existing	PEMBROKE TS	M1	BY			N/A	10000

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (21)	PEMBROKE TS	M2	BY	GREENWOOD DS			235
MicroFIT (14)	PEMBROKE TS	M2	BY	PEMBROKE DS			145
17,520	PEMBROKE TS	M2	BY			26-Jul-11	250
MicroFIT (5)	PETAWAWA DS	F1	T1				48
MicroFIT (4)	PETAWAWA DS	F2	T2				33
41,210	PETAWAWA DS	F2	T2			20-Aug-18	1250
MicroFIT (4)	PETAWAWA DS	F3	T2				39
Existing	PETAWAWA DS	F4	T1			N/A	3500
41,180	PETAWAWA DS	F4	T1			22-Aug-18	1800
MicroFIT (7)	PIC DS	F1	Total				53
MicroFIT (7)	PIC DS	F2	Total				72
MicroFIT (32)	PICTON TS	M5	BY	CARRYING PLACE DS			312
MicroFIT (29)	PICTON TS	M5	BY	CONSECON DS			265
17,240	PICTON TS	M5	BY	CONSECON DS	F1	24-Jun-11	250
44,300 (B)*	PICTON TS	M5	BY	CONSECON DS	F1	18-Nov-20	0
45,000	PICTON TS	M5	BY	CONSECON DS	F2	12-Apr-21	24
MicroFIT (36)	PICTON TS	M5	BY	DEMORESTVILLE DS			361
13,340	PICTON TS	M5	BY	DEMORESTVILLE DS	F1	22-Jul-10	50
13,440	PICTON TS	M5	BY	DEMORESTVILLE DS	F1	30-Jul-10	100
13,330	PICTON TS	M5	BY	DEMORESTVILLE DS	F2	22-Jul-10	74
MicroFIT (21)	PICTON TS	M5	BY	MILFORD DS			190
1148	PICTON TS	M5	BY	MILFORD DS	F2	28-Feb-08	80
MicroFIT (61)	PICTON TS	M5	BY	WAUPOOS DS			621
13,260	PICTON TS	M5	BY	WAUPOOS DS	F2	20-Jul-10	214
17,280	PICTON TS	M5	BY	WAUPOOS DS	F2	24-Jun-11	60
MicroFIT (34)	PICTON TS	M5	BY	WELLINGTON DS			333
17,210	PICTON TS	M5	BY	WELLINGTON DS	F1	24-Jun-11	35
17,260	PICTON TS	M5	BY	WELLINGTON DS	F1	24-Jun-11	100
23,630	PICTON TS	M5	BY	WELLINGTON DS	F1	15-Nov-13	60
13,270	PICTON TS	M5	BY	WELLINGTON DS	F2	20-Jul-10	214
MicroFIT (8)	PICTON TS	M5	BY	WELLINGTON WHARF DS			74
MicroFIT (25)	PICTON TS	M5	BY	WEST LAKE DS			267
45,530	PICTON TS	M5	BY	WEST LAKE DS	F1	14-Jan-22	500
24,790	PICTON TS	M5	BY			5-Feb-14	500
37,600	PICTON TS	M5	BY			27-Feb-18	500
24,780	PICTON TS	M5	BY			12-Feb-14	500
37,740	PICTON TS	M5	BY			7-Mar-18	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
24,800	PICTON TS	M5	BY			6-Feb-14	476
37,610	PICTON TS	M5	BY			23-Feb-18	500
19,720	PICTON TS	M5	BY			8-Dec-11	500
25,050	PICTON TS	M5	BY			24-Feb-14	480
24,280	PICTON TS	M5	BY			13-Jan-14	480
24,320	PICTON TS	M5	BY			16-Jan-14	500
37,620	PICTON TS	M5	BY			23-Feb-18	500
MicroFIT (6)	PICTON TS	M6	BY	PICTON BARKER DS			61
MicroFIT (9)	PICTON TS	M6	BY	PICTON DISRAELI DS			88
47,660 (B)*	PICTON TS	M6	BY	PICTON DISRAELI DS	F5	14-Feb-23	0
MicroFIT (26)	PICTON TS	M6	BY	PICTON DS			206
41,270	PICTON TS	M6	BY	PICTON DS	F3	21-Sep-18	50
41,340	PICTON TS	M6	BY	PICTON DS	F3	27-Sep-18	66
13,250	PICTON TS	M6	BY	PICTON DS	F1	20-Jul-10	214
17,230	PICTON TS	M6	BY	PICTON DS	F3	24-Jun-11	70
MicroFIT (3)	PICTON TS	M6	BY	PICTON UPPER LAKE DS			36
15,960	PICTON TS	M6	BY			30-Mar-11	10000
16,620	PICTON TS	M7	BY			2-Jun-11	10000
MicroFIT (26)	PLEASANT TS DESN1	M21	JQ	SNELGROVE DS			236
11,580	PLEASANT TS DESN1	M21	JQ	SNELGROVE DS	F4	13-May-10	100
41,400 (B)*	PLEASANT TS DESN1	M21	JQ			30-Oct-18	0
47,160 (B)*	PLEASANT TS DESN1	M22	JQ			28-Feb-23	0
27,980 (A)*	PLEASANT TS DESN1	M22, M24, M26	JQ			16-Apr-15	1700
43,190	PLEASANT TS DESN1	M23	JQ			1-Apr-20	950
14,960 (A)*	PLEASANT TS DESN1	M23, M25, M28	JQ			23-Nov-10	5000
MicroFIT (1)	PLEASANT TS DESN1	M26	JQ				10
47,650	PLEASANT TS DESN1	M28	JQ			3-Feb-23	950
17,600 (A)*	PLEASANT TS DESN2	M43, M44, M45, M46, M47, M48	EZ			20-Jul-11	5000
47,190 (B)*	PLEASANT TS DESN2	M45	EZ			13-Dec-22	0
43,980 (E)*	PLEASANT TS DESN2	M46	EZ			27-Nov-20	2000
15,710 (A)*	PLEASANT TS DESN2	M7, M8, M9, M10, M11, M12, M13, M14	BY			14-Mar-11	10000
25,880 (A)*	PLEASANT TS DESN3	M62, M64, M66, M68, M70, M72	V			23-May-14	5000
26,170 (A)*	PLEASANT TS DESN3	M67	F			16-Jun-14	5000
Load Displacement	PORT ARTHUR TS #1	M4	B1B2			N/A	500
MicroFIT (36)	PORT ARTHUR TS #1	M6	B1B2				336
MicroFIT (5)	PORT COLBORNE TS	M11	QZ				41
14,680	PORT COLBORNE TS	M11	QZ			6-Feb-13	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
Load Displacement	PORT COLBORNE TS	M11	QZ			N/A	13250
21,990	PORT COLBORNE TS	M12	QZ			8-Feb-13	500
MicroFIT (24)	PORT HOPE TS DESN1	M15	JQ	BOWMANTON DS			241
MicroFIT (13)	PORT HOPE TS DESN1	M15	JQ	CAMPBELLCROFT DS			126
42,070	PORT HOPE TS DESN1	M15	JQ	CAMPBELLCROFT DS	F1	21-Mar-19	37
MicroFIT (17)	PORT HOPE TS DESN1	M15	JQ	RICE LAKE DS			171
MicroFIT (19)	PORT HOPE TS DESN1	M15	JQ	ROSENEATH DS			198
36,490	PORT HOPE TS DESN1	M15	JQ			18-Dec-17	500
29,100	PORT HOPE TS DESN1	M15	JQ			22-Jul-15	500
29,050	PORT HOPE TS DESN1	M15	JQ			7-Jul-15	500
29,030	PORT HOPE TS DESN1	M15	JQ			7-Jul-15	500
12,930	PORT HOPE TS DESN1	M15	JQ			20-Jul-10	5000
MicroFIT (31)	PORT HOPE TS DESN1	M16	JQ	CASTLETON DS			313
25,980	PORT HOPE TS DESN1	M16	JQ	CASTLETON DS	F1	22-May-14	250
36,480	PORT HOPE TS DESN1	M16	JQ	CASTLETON DS	F3	6-Dec-17	250
29,200	PORT HOPE TS DESN1	M16	JQ	CASTLETON DS	F1	7-Jul-15	250
25,790	PORT HOPE TS DESN1	M16	JQ	CASTLETON DS	F3	22-May-14	250
29,270	PORT HOPE TS DESN1	M16	JQ	CASTLETON DS	F2	22-Mar-17	100
34,660	PORT HOPE TS DESN1	M16	JQ	CASTLETON DS	F1	20-Apr-17	250
MicroFIT (10)	PORT HOPE TS DESN1	M16	JQ	COLBORNE DS #2			96
37,140	PORT HOPE TS DESN1	M16	JQ	COLBORNE DS #2	F4	7-Mar-18	280
19,280	PORT HOPE TS DESN1	M16	JQ	COLBORNE DS #2	F4	11-Oct-11	250
30,330	PORT HOPE TS DESN1	M16	JQ	COLBORNE DS #2	F3	29-Jan-16	250
37,120	PORT HOPE TS DESN1	M16	JQ	COLBORNE DS #2	F4	7-Mar-18	420
37,130	PORT HOPE TS DESN1	M16	JQ	COLBORNE DS #2	F4	7-Mar-18	420
MicroFIT (31)	PORT HOPE TS DESN1	M16	JQ	GRAFTON DS			312
30,080	PORT HOPE TS DESN1	M16	JQ			19-Aug-16	500
34,140	PORT HOPE TS DESN1	M16	JQ			7-Apr-17	249
29,250	PORT HOPE TS DESN1	M16	JQ			22-Jul-15	500
48,520 (E)*	PORT HOPE TS DESN1	M16	JQ			11-Sep-23	4990
48,100	PORT HOPE TS DESN1	M16	JQ			4-May-23	477
MicroFIT (35)	PORT HOPE TS DESN1	M17	JQ	BALTIMORE DS			356
24,980	PORT HOPE TS DESN1	M17	JQ	BALTIMORE DS	F1	1-Apr-14	250
17,080	PORT HOPE TS DESN1	M17	JQ	BALTIMORE DS	F3	18-Jul-11	25
MicroFIT (3)	PORT HOPE TS DESN1	M17	JQ	BROOKSIDE DS			34
MicroFIT (32)	PORT HOPE TS DESN1	M17	JQ	PRECIOUS CORNERS DS			318
13,420	PORT HOPE TS DESN1	M17	JQ	PRECIOUS CORNERS DS	F1	9-Aug-10	100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
17,000	PORT HOPE TS DESN1	M17	JQ	PRECIOUS CORNERS DS	F3	15-Jun-11	75
13,760	PORT HOPE TS DESN1	M17	JQ	PRECIOUS CORNERS DS	F1	12-Aug-10	100
35,930	PORT HOPE TS DESN1	M17	JQ			20-Oct-17	3000
12,920	PORT HOPE TS DESN1	M17	JQ			24-Jun-10	10000
MicroFIT (15)	PORT HOPE TS DESN1	M18	JQ	MORRISH CHURCH DS			153
MicroFIT (22)	PORT HOPE TS DESN1	M18	JQ	NEWTONVILLE DS			217
12,540	PORT HOPE TS DESN1	M18	JQ	NEWTONVILLE DS	F2	17-Jun-10	2000
MicroFIT (13)	PORT HOPE TS DESN1	M18	JQ	WELCOME DS			124
Existing	PORT HOPE TS DESN1	M18	JQ	WELCOME DS	F3	N/A	35
29,070	PORT HOPE TS DESN1	M18	JQ			22-Jul-15	500
33,640	PORT HOPE TS DESN1	M18	JQ			31-Jan-17	500
16,040	PORT HOPE TS DESN1	M18	JQ			22-Mar-11	10000
46,330	PORT HOPE TS DESN2	M1	BY			19-Apr-22	166
35,150	PORT HOPE TS DESN2	M1	BY			25-May-17	96
19,290 (A)*	PORT HOPE TS DESN2	M2, M4	BY			18-Oct-11	6000
42,320	PORT HOPE TS DESN2	M4	BY			18-Jun-19	600
48,360	PORT HOPE TS DESN2	M4	BY			25-Jun-23	920
21,960 (B)*	PRESTON TS	M23	Q			28-Jan-13	0
Existing	PRESTON TS	M23	Q			N/A	20
14,210	PRESTON TS	M23	Q			22-Nov-10	170
16,990 (A)*	PRESTON TS	M23, M25, M27, M29	Q			15-Jun-11	5000
22,300 (A)*	PRESTON TS	M24, M26, M28, M30	J			6-Jun-13	1800
43,490	PRESTON TS	M24, M30	J			26-Jun-20	1500
25,670	PRESTON TS	M24, M30	J			8-May-14	9200
41,510 (E)*	PRESTON TS	M25	Q			8-Nov-18	2600
49,240	PRESTON TS	M29	Q			20-Feb-24	625
MicroFIT (57)	PUSLINCH DS	F1	T1				581
26,210	PUSLINCH DS	F1	T1			25-Jun-14	133
21,400	PUSLINCH DS	F1	T1			22-Jun-12	250
32,720	PUSLINCH DS	F1	T1			3-Jan-17	250
MicroFIT (25)	PUSLINCH DS	F2	T2	GOUROCK DS			261
MicroFIT (44)	PUSLINCH DS	F3	T1	ABERFOYLE DS			478
35,050	PUSLINCH DS	F3	T1	ABERFOYLE DS	F2	7-Jul-17	342
19,160	PUSLINCH DS	F3	T1	ABERFOYLE DS	F3	4-Oct-11	50
45,490 (E)*	PUSLINCH DS	F4	T2			10-Mar-22	1600
MicroFIT (3)	RAMORE TS	M3	B				30
43,730	RAMORE TS	M3	B			5-Aug-20	31

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (8)	RAMORE TS	M5	B	MATHESON DS			79
23,470	RAMORE TS	M5	B	MATHESON DS	F1	6-Nov-14	522
48,330	RAMORE TS	M5	B	MATHESON DS	F2	14-Jul-23	146
MicroFIT (1)	RAMORE TS	M5	B				10
12,050	RAMORE TS	M5	B			19-May-10	8000
38,500	RAMORE TS	M5	B			26-Mar-18	0
MicroFIT (5)	RED LAKE TS	M4	BY	BALMER DS			38
MicroFIT (3)	RED LAKE TS	M6	BY	RED LAKE DS			25
Existing	RED LAKE TS	M6	BY			N/A	1000
MicroFIT (3)	RED ROCK DS	F1	Total				31
MicroFIT (1)	RED ROCK DS	F2	Total				10
MicroFIT (24)	RED ROCK DS	F3	Total				240
20,990	RED ROCK DS	F3	Total			7-Jun-12	1000
16,340 (A)*	REXDALE TS	M1, M2, M3, M4, M5, M6	BY			19-May-11	5000
47,350	REXDALE TS	M2	BY			2-Feb-23	2086
22,860 (A)*	REXDALE TS	M31, M32, M33, M34, M35, M36	QJ			5-Dec-13	5000
Existing	REXDALE TS	M5	BY			N/A	1600
17,830 (A)*	RICHVIEW TS DESN1	M11, M13, M15, M17	E			26-Sep-11	5000
18,840 (A)*	RICHVIEW TS DESN1	M12, M14, M16, M18	J			26-Sep-11	5000
22,830 (A)*	RICHVIEW TS DESN2	M41, M43, M45	Q			5-Dec-13	3000
22,840 (A)*	RICHVIEW TS DESN2	M42, M44, M46	Z			5-Dec-13	2000
43,460 (E)*	RICHVIEW TS DESN2	M44	Z			19-Jun-20	3500
21,750 (A)*	RIVERDALE TS	JY Bus	JY			21-Sep-12	1000
31,620	RIVERDALE TS	NA	QZ			12-Jul-16	4600
32,170 (A)*	RIVERDALE TS	NA	QZ			13-Sep-16	2000
MicroFIT (1)	ROCKLAND DS	F1	Total				7
MicroFIT (1)	ROCKLAND DS	F2	Total				5
MicroFIT (7)	ROCKLAND DS	F3	Total				60
MicroFIT (4)	ROCKLAND EAST DS	F2	T2				34
MicroFIT (3)	ROCKLAND EAST DS	F3	T2				31
MicroFIT (3)	ROCKLAND EAST DS	F4	T1				55
43,290	ROCKLAND EAST DS	F4	T1			21-Apr-20	100
MicroFIT (10)	ROCKLAND EAST DS	F5	T1				87
MicroFIT (8)	ROCKLAND EAST DS	F6	T1				72
16,720 (A)*	RUNNYMEDE TS DESN 1	M21,M22,M23,M24,M25,M26,M27,M28	EZ			18-May-11	3000
41,440	RUNNYMEDE TS DESN 1	M23, M26	EZ			13-Nov-18	18200
41,310 (E)*	RUNNYMEDE TS DESN 2	M11, M12	JQ			16-Oct-18	12600

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (6)	RUSSELL DS	F1	Total				65
13,520	RUSSELL DS	F1	Total			5-Aug-10	75
MicroFIT (2)	RUSSELL DS	F2	Total				20
MicroFIT (4)	RUSSELL DS	F3	Total				38
MicroFIT (2)	RUSSELL DS	F4	Total				18
17,340 (A)*	RUSSELL TS	BY Bus	BY			12-Jul-11	5000
17,840 (A)*	RUSSELL TS	QZ Bus	QZ			28-Jul-11	5000
MicroFIT (1)	SAM LAKE DS	F1	Total				10
43,300 (A)*	SAM LAKE DS	F1, F2, F3	Total			17-Apr-20	1019
MicroFIT (1)	SAPAWE DS	F1	Total				8
16,750 (A)*	SCARBORO TS DESN1	M21, M23, M25, M27, M29	J			19-May-11	2800
16,730 (A)*	SCARBORO TS DESN1	M22, M24, M26, M28, M30	Q			18-May-11	5000
32,640	SCARBORO TS DESN1	M24	Q			25-Nov-16	3100
16,350 (A)*	SCARBORO TS DESN2	M1, M3, M5, M9	B			19-May-11	3450
17,590 (A)*	SCARBORO TS DESN2	M2, M4, M6, M8, M10	Y			19-Jul-11	5000
MicroFIT (7)	SCHREIBER WINNIPG DS	F1	Total				63
MicroFIT (5)	SCHREIBER WINNIPG DS	F2	Total				41
MicroFIT (21)	SEAFORTH TS	M2	BQ	DUBLIN DS			212
46,830	SEAFORTH TS	M2	BQ	DUBLIN DS	F1	28-Sep-22	100
42,730 (E)*	SEAFORTH TS	M2	BQ			8-Nov-19	980
47,670	SEAFORTH TS	M2	BQ			7-Feb-23	498
17,740	SEAFORTH TS	M2	BQ			8-Aug-11	15000
MicroFIT (36)	SEAFORTH TS	M4	BQ	BRUSSELS DS			365
11,680	SEAFORTH TS	M4	BQ	BRUSSELS DS	F3	31-May-10	150
13,770	SEAFORTH TS	M4	BQ	BRUSSELS DS	F2	12-Aug-10	150
26,040	SEAFORTH TS	M4	BQ	BRUSSELS DS	F2	20-May-14	79
26,070	SEAFORTH TS	M4	BQ	BRUSSELS DS	F1	27-May-14	100
14,660	SEAFORTH TS	M4	BQ	BRUSSELS DS	F1	15-Nov-10	98
13,860	SEAFORTH TS	M4	BQ	BRUSSELS DS	F1	29-Dec-10	100
21,660	SEAFORTH TS	M4	BQ	BRUSSELS DS	F1	21-Aug-12	100
21,360	SEAFORTH TS	M4	BQ	BRUSSELS DS	F1	19-Jun-12	100
28,410	SEAFORTH TS	M4	BQ	BRUSSELS DS	F1	19-May-15	100
18,270	SEAFORTH TS	M4	BQ	BRUSSELS DS	F2	19-Aug-11	100
MicroFIT (31)	SEAFORTH TS	M4	BQ	SEAFORTH DS			326
43,480	SEAFORTH TS	M4	BQ	SEAFORTH DS	F2	22-May-20	100
19,530	SEAFORTH TS	M4	BQ	SEAFORTH DS	F1	21-Nov-11	100
MicroFIT (5)	SEAFORTH TS	M4	BQ				48

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (11)	SEAFORTH TS	M5	BQ	HURONDALE DS			108
23,070	SEAFORTH TS	M5	BQ	HURONDALE PDS	F1	11-Oct-13	100
23,080	SEAFORTH TS	M5	BQ	HURONDALE PDS	F1	11-Oct-13	100
49,260	SEAFORTH TS	M5	BQ	HURONDALE DS	F2	11-Mar-24	100
MicroFIT (1)	SEAFORTH TS	M5	BQ				10
25,740	SEAFORTH TS	M5	BQ			13-May-14	500
27,600	SEAFORTH TS	M5	BQ			4-Feb-15	250
23,480	SEAFORTH TS	M5	BQ			7-Nov-13	250
25,960	SEAFORTH TS	M5	BQ			23-May-14	180
MicroFIT (2)	SHABAQUA DS	F1	Total				20
MicroFIT (3)	SHABAQUA DS	F2	Total				30
MicroFIT (4)	SHABAQUA DS	M2	T2				40
MicroFIT (2)	SHARBOT DS	F1	Total				20
MicroFIT (4)	SHARBOT DS	F2	Total				35
MicroFIT (18)	SHARBOT DS	F3	Total				163
22,850 (A)*	SHEPPARD TS DESN1	M13, M14, M15, M16, M17, M18	JQ			5-Dec-13	3000
Existing	SHEPPARD TS DESN1	M18	JQ			N/A	7000
16,320 (A)*	SHEPPARD TS DESN2	M1, M3, M5, M6, M7, M8	BY			18-May-11	3727
20,760 (A)*	SHEPPARD TS DESN2	M2, M4	BY			27-Mar-12	1730
MicroFIT (4)	SHININGTREE DS	F1	Total				35
46,630	SHININGTREE DS	F1	Total			4-Jul-22	105
MicroFIT (15)	SIDNEY TS	M1	BQ	FRANKFORD DS #2			141
MicroFIT (4)	SIDNEY TS	M1	BQ	FRANKFORD PATRICK DS			23
19,300	SIDNEY TS	M1	BQ	FRANKFORD PATRICK DS	F2	12-Oct-11	250
Load Displacement	SIDNEY TS	M1	BQ			N/A	7200
46,760	SIDNEY TS	M1	BQ			27-Oct-23	2070
48,850	SIDNEY TS	M1	BQ			13-Nov-23	1440
Existing	SIDNEY TS	M1	BQ			N/A	5600
Existing	SIDNEY TS	M1	BQ			N/A	7700
Existing	SIDNEY TS	M1	BQ			N/A	5000
17	SIDNEY TS	M1	BQ			14-Jan-00	3250
18	SIDNEY TS	M1	BQ			15-Jan-00	2550
MicroFIT (4)	SIDNEY TS	M3	BQ	TRENTON DUFFERIN DS			33
MicroFIT (5)	SIDNEY TS	M3	BQ	TRENTON DUNDAS W DS			48
MicroFIT (2)	SIDNEY TS	M3	BQ	TRENTON FRANKFORD DS			20
MicroFIT (7)	SIDNEY TS	M3	BQ	TRENTON MCAULEY DS			53
MicroFIT (6)	SIDNEY TS	M3	BQ	TRENTON PELHAM DS			60

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
31,530	SIDNEY TS	M4	BQ			19-May-17	7000
MicroFIT (4)	SIDNEY TS	M5	BQ	TRENTON BAY DS			38
MicroFIT (8)	SIDNEY TS	M5	BQ	TRENTON DIXON DS			79
MicroFIT (5)	SIDNEY TS	M5	BQ	TRENTON MCNICHOL DS			51
21,330	SIDNEY TS	M5	BQ	TRENTON MCNICHOL DS	F4	20-Aug-12	250
MicroFIT (1)	SIDNEY TS	M5	BQ	TRENTON OAK DS			10
MicroFIT (10)	SIDNEY TS	M6	BQ	TRENTON DS			107
19,310	SIDNEY TS	M6	BQ			12-Oct-11	250
MicroFIT (4)	SIDNEY TS	M7	BQ	BRIGHTON DIVISION DS			36
MicroFIT (23)	SIDNEY TS	M7	BQ	BRIGHTON DS #2			189
MicroFIT (5)	SIDNEY TS	M7	BQ	BRIGHTON PINNACLE DS			42
18,720	SIDNEY TS	M7	BQ	BRIGHTON PINNACLE DS	F2	12-Sep-11	100
MicroFIT (8)	SIDNEY TS	M7	BQ	BRIGHTON SHARPE DS			80
MicroFIT (35)	SIDNEY TS	M7	BQ	SMITHFIELD DS			364
11,200	SIDNEY TS	M7	BQ	SMITHFIELD DS	F2	13-May-10	250
15,040	SIDNEY TS	M7	BQ	SMITHFIELD DS	F3	2-Dec-10	200
MicroFIT (33)	SIDNEY TS	R8S	BQ	DARTFORD DS			299
MicroFIT (30)	SIDNEY TS	R8S	BQ	MURRAY HILLS DS			286
19,320	SIDNEY TS	R8S	BQ	MURRAY HILLS DS	F1	12-Oct-11	250
15,650	SIDNEY TS	R8S	BQ	MURRAY HILLS DS	F1	26-May-11	200
MicroFIT (49)	SIDNEY TS	R8S	BQ	WARKWORTH DS			485
MicroFIT (28)	SIDNEY TS	R8S	BQ	WOOLER DS			276
Existing	SIDNEY TS	R8S	BQ			N/A	4200
10,000	SIDNEY TS	R8S	BQ			9-Feb-09	10000
12	SIDNEY TS	R9S	BQ			13-Jan-00	6000
19	SIDNEY TS	R9S	BQ			16-Jan-00	10000
MicroFIT (2)	SIOUX NARROWS DS	F1	Total				12
MicroFIT (4)	SIOUX NARROWS DS	F2	Total				38
46,440	SLATER TS	NA	B1B2			7-Jun-22	5000
46,450 (A)*	SLATER TS	NA	J1J2			7-Jun-22	5000
MicroFIT (55)	SMITHS FALLS TS	M21	JY	DEWITT CORNERS DS			484
MicroFIT (15)	SMITHS FALLS TS	M21	JY	PERTH DS			171
14,330	SMITHS FALLS TS	M21	JY			23-Oct-10	10000
MicroFIT (31)	SMITHS FALLS TS	M22	JY	MERRICKVILLE DS			288
15,250	SMITHS FALLS TS	M22	JY	MERRICKVILLE DS	F1	13-Dec-10	95
32,230	SMITHS FALLS TS	M22	JY			15-Sep-16	500
MicroFIT (33)	SMITHS FALLS TS	M23	JY	ACTON CORNERS DS			292

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
28,200	SMITHS FALLS TS	M23	JY	ACTON CORNERS DS	F1	25-May-15	185
MicroFIT (2)	SMITHS FALLS TS	M23	JY	KEMPTVIL HARRIET DS			20
MicroFIT (2)	SMITHS FALLS TS	M23	JY	KEMPTVIL V BUREN DS			19
MicroFIT (2)	SMITHS FALLS TS	M23	JY	KEMPTVILLE KING DS			15
MicroFIT (10)	SMITHS FALLS TS	M23	JY	KEMPTVILLE WEST DS			96
MicroFIT (36)	SMITHS FALLS TS	M23	JY	OXFORD MILLS DS			337
26,400	SMITHS FALLS TS	M23	JY	OXFORD MILLS DS	F1	8-Aug-14	100
14,460	SMITHS FALLS TS	M23	JY			1-Nov-10	7000
29,810	SMITHS FALLS TS	M23	JY			30-Oct-15	100
Existing	SMITHS FALLS TS	M23	JY			N/A	1800
MicroFIT (2)	SMITHS FALLS TS	M24	JY	SMITHS FLS LORNE DS			20
33,000	SMITHS FALLS TS	M24	JY	SMITHS FLS LORNE DS	F1	5-Jan-17	19
39,440	SMITHS FALLS TS	M24	JY	SMITHS FLS LORNE DS	F3	29-Mar-18	200
Existing	SMITHS FALLS TS	M24	JY			N/A	400
MicroFIT (15)	SMITHS FALLS TS	M25	JY	MCCUE DS			145
46,690	SMITHS FALLS TS	M25	JY	MCCUE DS	F1	29-Aug-22	48
MicroFIT (13)	SMITHS FALLS TS	M25	JY	OTTER LAKE DS			111
42,470	SMITHS FALLS TS	M25	JY	OTTER LAKE DS	F2	6-Sep-19	38
MicroFIT (2)	SMITHS FALLS TS	M25	JY	PERTH HALTON DS			12
MicroFIT (2)	SMITHS FALLS TS	M25	JY	PERTH NORTH DS			20
MicroFIT (5)	SMITHS FALLS TS	M25	JY	PERTH SCOTCH LINE DS			36
46,810	SMITHS FALLS TS	M25	JY	PERTH SCOTCH LINE DS	F1	19-Sep-22	30
44,470	SMITHS FALLS TS	M25	JY	PERTH SCOTCH LINE DS	F4	12-Jan-21	24
46,050	SMITHS FALLS TS	M25	JY	PERTH SCOTCH LINE DS	F4	10-Feb-22	32
MicroFIT (1)	SMITHS FALLS TS	M25	JY	PERTH SUNSET DS			10
1201	SMITHS FALLS TS	M25	JY			28-Sep-07	10000
27,370	SMITHS FALLS TS	M25	JY			20-Apr-15	1200
1200	SMITHS FALLS TS	M25	JY			28-Sep-07	10000
MicroFIT (2)	SMITHS FALLS TS	M26	JY	DRUMMOND DS - 27.6 kV			15
MicroFIT (19)	SMITHS FALLS TS	M26	JY	DRUMMOND DS - 8.32 kV			164
MicroFIT (28)	SMITHS FALLS TS	M26	JY	LANARK DS			257
MicroFIT (2)	SMITHS FALLS TS	M26	JY	PERTH WILSON DS			17
MicroFIT (12)	SMITHS FALLS TS	M26	JY	POONAMALIE DS			129
MicroFIT (7)	SMITHS FALLS TS	M26	JY	SMITHS FALLS DS			73
MicroFIT (26)	SMITHS FALLS TS	M26	JY	SNOW ROAD DS			240
27,660	SMITHS FALLS TS	M26	JY	SNOW ROAD DS	F2	13-Feb-15	250
11,880	SMITHS FALLS TS	M26	JY			18-May-10	10000

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
14,320	SMITHS FALLS TS	M26	JY			22-Oct-10	6500
Existing	SMITHS FALLS TS	M26	JY			N/A	2600
11,900	SMITHS FALLS TS	M26	JY			18-May-10	10000
MicroFIT (2)	SMITHS FALLS TS	M27	JY	SMITHS FLS ELMSLY DS			20
MicroFIT (1)	SMITHS FALLS TS	M27	JY	SMITHS FLS MARKET DS			7
Existing	SMITHS FALLS TS	M27	JY	SMITHS FLS MARKET DS	F1	N/A	400
MicroFIT (1)	SMITHS FALLS TS	M27	JY	SMITHS FLS PERCY DS			10
32,990	SMITHS FALLS TS	M27	JY	SMITHS FLS PERCY DS	F3	5-Jan-17	19
45,930	SMITHS FALLS TS	M27	JY	SMITHS FLS PERCY DS	F3	4-Jan-22	90
45,180	SMITHS FALLS TS	M27	JY			28-Jun-23	250
MicroFIT (17)	SMITHS FALLS TS	M28	JY	JASPER DS			158
32,240	SMITHS FALLS TS	M28	JY	JASPER DS	F1	15-Sep-16	500
11,890	SMITHS FALLS TS	M28	JY			18-May-10	10000
14,370	SMITHS FALLS TS	M28	JY			27-Oct-10	6000
MicroFIT (8)	SOUTH GLOUCESTER DS	F2	Total				70
MicroFIT (10)	SOUTH GLOUCESTER DS	F3	Total				96
27,320	SOUTH GLOUCESTER DS	F3	Total			15-Jan-15	50
19,850 (A)*	SOUTH MARCH TS	M1, M2, M3, M4	QY			29-Mar-12	5000
MicroFIT (40)	SOUTH MARCH TS	M5	QY	ALEXANDER DS			380
46,940	SOUTH MARCH TS	M5	QY	ALEXANDER DS	F1	13-Oct-22	36
41,720	SOUTH MARCH TS	M5	QY	ALEXANDER DS	F1	10-Jan-19	250
217	SOUTH MARCH TS	M5	QY	ALEXANDER DS	F4	27-Jun-06	6400
MicroFIT (57)	SOUTH MARCH TS	M6	QY	CARP DS			542
21,530	SOUTH MARCH TS	M6	QY	CARP DS	F2	15-Mar-13	150
35,940	SOUTH MARCH TS	M6	QY	CARP DS	F2	20-Sep-17	30
14,300	SOUTH MARCH TS	M6	QY	CARP DS	F3	3-Nov-10	250
MicroFIT (6)	SOUTH MIDDLE ROAD TS	M67	J				60
41,580	SOUTH MIDDLE ROAD TS	M68	Q			10-Dec-18	13328
MicroFIT (6)	SOWERBY DS	F1	Total				61
MicroFIT (5)	SOWERBY DS	F2	Total				34
MicroFIT (4)	SPANISH DS	F1	Total				40
MicroFIT (4)	SPANISH DS	F2	Total				40
35,910	SPANISH DS	F2	Total			12-Sep-17	160
12,300	SPANISH DS	F2	Total			29-Jun-10	1040
552	ST ANDREWS TS	M14	QZ			20-Nov-06	10000
842	ST ANDREWS TS	M14	QZ			17-Apr-07	10000
42,740 (E)*	ST ANDREWS TS	M15	QZ			11-Nov-19	3500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
21,010 (A)*	ST ANDREWS TS	M15	QZ			29-May-12	1000
46,590 (E)*	ST ANDREWS TS	M16	QZ			15-Aug-22	5040
MicroFIT (18)	ST ISIDORE TS	M1	JQ	BOURGET DS			172
MicroFIT (24)	ST ISIDORE TS	M1	JQ	ST ISIDORE DS			250
48,990	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F3	28-Nov-23	37
43,680	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F3	2-Sep-20	94
49,340	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F1	11-Mar-24	37
47,620	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F3	26-Jan-23	75
13,670	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F1	9-Aug-10	100
48,810	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F3	27-Oct-23	100
48,770	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F3	4-Oct-23	100
13,710	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F3	16-Aug-10	75
48,740	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F3	4-Oct-23	50
43,780	ST ISIDORE TS	M1	JQ	ST ISIDORE DS	F3	31-Aug-20	192
10,490	ST ISIDORE TS	M1	JQ			25-Mar-09	499
48,610 (A)*	ST ISIDORE TS	M1	JQ			15-Nov-23	596
14,620	ST ISIDORE TS	M1	JQ			15-Nov-10	250
1211	ST ISIDORE TS	M1	JQ			28-Sep-07	10000
MicroFIT (15)	ST ISIDORE TS	M2	JQ	CASSELMAN DS			146
14,690	ST ISIDORE TS	M2	JQ	CASSELMAN DS	F2	9-Nov-10	53
13,480	ST ISIDORE TS	M2	JQ	CASSELMAN DS	F2	12-Aug-10	59
MicroFIT (9)	ST ISIDORE TS	M2	JQ	CRYSLER DS			92
46,190	ST ISIDORE TS	M2	JQ	CRYSLER DS	F2	4-May-22	100
33,750	ST ISIDORE TS	M2	JQ	CRYSLER DS	F2	13-Feb-17	150
12,100	ST ISIDORE TS	M2	JQ	CRYSLER DS	F2	26-May-10	374
33,270	ST ISIDORE TS	M2	JQ	CRYSLER DS	F2	24-Feb-17	250
18,010	ST ISIDORE TS	M2	JQ	CRYSLER DS	F2	3-Aug-11	50
25,400	ST ISIDORE TS	M2	JQ	CRYSLER DS	F1	19-Mar-14	100
MicroFIT (32)	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS			317
35,070	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F2	11-Jul-17	150
41,050	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F2	6-Jul-18	100
19,150	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F2	5-Oct-11	75
49,130	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F3	29-Jan-24	65
49,040	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F2	15-Dec-23	90
46,320	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F2	30-Mar-22	100
28,050	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F3	1-Apr-15	250
41,050-1	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F2	21-Feb-24	100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
18,200	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F1	11-Aug-11	200
41,110	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F2	6-Jul-18	60
30,420	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F3	29-Jan-16	79
32,380	ST ISIDORE TS	M2	JQ	ROSE CORNERS DS	F3	13-Oct-16	100
15,620	ST ISIDORE TS	M2	JQ			4-May-11	135
14,430	ST ISIDORE TS	M2	JQ			7-Feb-11	110
14,440	ST ISIDORE TS	M2	JQ			7-Feb-11	75
14,870	ST ISIDORE TS	M2	JQ			4-Jul-11	500
14,420	ST ISIDORE TS	M2	JQ			7-Feb-11	200
12,330	ST ISIDORE TS	M2	JQ			21-Jun-10	4204
1212	ST ISIDORE TS	M2	JQ			28-Sep-07	10000
MicroFIT (19)	ST ISIDORE TS	M3	JQ	MCCRIMMON DS			197
15,050	ST ISIDORE TS	M3	JQ	MCCRIMMON DS	F3	3-Dec-10	250
13,110	ST ISIDORE TS	M3	JQ	MCCRIMMON DS	F1	13-Jul-10	99
33,240	ST ISIDORE TS	M3	JQ	MCCRIMMON DS	F3	20-Jan-17	250
32,290	ST ISIDORE TS	M3	JQ	MCCRIMMON DS	F3	12-Oct-16	40
MicroFIT (1)	ST ISIDORE TS	M4	JQ	ALEX EAST BOUNDARY DS			9
24,650	ST ISIDORE TS	M4	JQ	ALEX INDUSTRIAL DS	F2	23-Apr-14	250
MicroFIT (1)	ST ISIDORE TS	M4	JQ	ALEX WEST BOUNDARY DS			9
MicroFIT (23)	ST ISIDORE TS	M4	JQ	GLENGARRY DS			250
44,050	ST ISIDORE TS	M4	JQ	GLENGARRY DS	F1	16-Oct-20	498
MicroFIT (13)	ST ISIDORE TS	M4	JQ	GREEN VALLEY DS			134
MicroFIT (10)	ST ISIDORE TS	M4	JQ	MAXVILLE GEORGE DS			88
MicroFIT (20)	ST LAWRENCE TS	M24	JQ	EAMER DS			186
15,520	ST LAWRENCE TS	M24	JQ	EAMER DS	F2	11-May-11	40
31,940	ST LAWRENCE TS	M24	JQ			22-Aug-16	10000
MicroFIT (7)	ST LAWRENCE TS	M25	JQ	BAINSVILLE DS			70
MicroFIT (1)	ST LAWRENCE TS	M25	JQ	LANCASTER DS			8
MicroFIT (16)	ST LAWRENCE TS	M25	JQ	WILLIAMSTOWN DS			175
25,570	ST LAWRENCE TS	M25	JQ	WILLIAMSTOWN DS	F2	3-Apr-14	50
16,470	ST LAWRENCE TS	M25	JQ			8-Jun-10	9500
16,500	ST LAWRENCE TS	M25	JQ			25-May-10	10000
16,270	ST LAWRENCE TS	M25	JQ			16-Aug-10	10000
MicroFIT (18)	ST LAWRENCE TS	M26	JQ	AVONMORE DS			193
13,570	ST LAWRENCE TS	M26	JQ	AVONMORE DS	F1	13-Aug-10	250
13,560	ST LAWRENCE TS	M26	JQ	AVONMORE DS	F1	13-Aug-10	250
18,180	ST LAWRENCE TS	M26	JQ	AVONMORE DS	F2	22-Aug-11	250

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
13,300	ST LAWRENCE TS	M26	JQ	AVONMORE DS	F2	22-Jul-10	250
MicroFIT (2)	ST LAWRENCE TS	M26	JQ	INGLESIDE DS			20
MicroFIT (13)	ST LAWRENCE TS	M26	JQ	INGLESIDE WEST DS			141
MicroFIT (10)	ST LAWRENCE TS	M26	JQ	LONG SAULT NORTH DS			94
15,290	ST LAWRENCE TS	M26	JQ	LONG SAULT NORTH DS	F3	23-Dec-10	29
16,100	ST LAWRENCE TS	M26	JQ			30-Mar-11	10000
12,180	ST LAWRENCE TS	M26	JQ			21-May-10	10000
48,680 (E)*	ST LAWRENCE TS	M26	JQ			26-Oct-23	4960
12,350	ST LAWRENCE TS	M26	JQ			25-May-10	10000
39,470 (E)*	ST MARYS TS	M1	BY			30-Apr-18	1755
30,340 (A)*	ST MARYS TS	M1, M2, M3, M4	BY			29-Dec-15	1000
MicroFIT (18)	ST MARYS TS	M5	BY	SCIENCE HILL DS			174
27,790	ST MARYS TS	M5	BY	SCIENCE HILL DS	F1	8-Apr-15	80
13,720	ST MARYS TS	M5	BY	SCIENCE HILL DS	F3	17-Aug-10	250
19,540	ST MARYS TS	M5	BY	SCIENCE HILL DS	F2	11-Nov-11	65
45,710	ST MARYS TS	M5	BY	SCIENCE HILL DS	F1	4-Feb-22	150
34,560-1	ST MARYS TS	M5	BY	SCIENCE HILL DS	F2	14-Mar-24	0
18,730	ST MARYS TS	M5	BY	SCIENCE HILL DS	F1	15-Sep-11	95
34,560	ST MARYS TS	M5	BY	SCIENCE HILL DS	F2	12-Apr-17	250
43,760	ST MARYS TS	M5	BY	SCIENCE HILL DS	F2	5-Aug-20	100
MicroFIT (32)	ST MARYS TS	M6	BY	ST MARYS DS			311
48,470	ST MARYS TS	M6	BY	ST MARYS DS	F1	21-Aug-23	36
15,840	ST MARYS TS	M6	BY	ST MARYS DS	F3	12-Apr-11	80
47,330	ST MARYS TS	M6	BY	ST MARYS DS	F2	11-Jan-23	37
30,890 (A)*	STANLEY TS	M1, M4, M5, M6	EZ			18-Apr-16	1250
20,190 (A)*	STANLEY TS	M31, M32, M33, M41, M42 and M43	QJ			13-Feb-12	1250
41,550	STANLEY TS	M32	QJ			26-Nov-18	750
15,720	STANLEY TS	M6	BY			27-Jun-11	23
MicroFIT (11)	STAYNER TS	M1	BY	CRAIGLEITH DS			95
MicroFIT (33)	STAYNER TS	M2	BY	BANDA DS			330
MicroFIT (17)	STAYNER TS	M2	BY	CREEMORE DS			168
33,730	STAYNER TS	M2	BY	CREEMORE DS	F1	13-Feb-17	90
32,840	STAYNER TS	M2	BY	CREEMORE DS	F1	5-Jan-17	100
33,770	STAYNER TS	M2	BY	CREEMORE DS	F1	23-Feb-17	100
35,390	STAYNER TS	M2	BY	CREEMORE DS	F1	11-Jul-17	39
33,520	STAYNER TS	M2	BY	CREEMORE DS	F1	30-Jan-17	250
29,240	STAYNER TS	M2	BY	CREEMORE DS	F3	20-Aug-15	100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (28)	STAYNER TS	M2	BY	DUNEDIN DS			251
26,270	STAYNER TS	M2	BY	DUNEDIN DS	F2	4-Jul-14	370
MicroFIT (39)	STAYNER TS	M2	BY	MANSFIELD DS			388
29,760	STAYNER TS	M2	BY	MANSFIELD DS	F1	20-Oct-15	24
24,380	STAYNER TS	M2	BY	MANSFIELD DS	F1	23-May-14	65
27,950	STAYNER TS	M2	BY	MANSFIELD DS	F1	8-Apr-15	100
34,470	STAYNER TS	M2	BY			10-Apr-17	500
37,870	STAYNER TS	M2	BY			9-Mar-18	500
34,440	STAYNER TS	M2	BY			10-Apr-17	500
31,150 (A)*	STAYNER TS	M3	BY			6-May-16	1000
22,290 (A)*	STAYNER TS	M3	BY			6-Jun-13	2000
48,180	STAYNER TS	M3	BY			17-May-23	100
48,190	STAYNER TS	M3	BY			17-May-23	100
43,320	STAYNER TS	M4	BY			24-Apr-20	50
23,940	STAYNER TS	M4	BY			6-Jan-14	75
MicroFIT (33)	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS			314
33,780	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F3	23-Feb-17	100
23,550	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F2	21-Mar-14	180
24,970	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F2	4-Apr-14	70
26,030	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F2	29-May-14	26
25,290	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F3	2-Jun-14	100
23,320	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F3	20-May-14	75
29,550	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F3	4-Sep-15	240
23,270	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F2	22-Nov-13	100
24,480	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F3	22-Jul-14	100
26,450	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F2	15-Sep-14	249
24,990	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F3	4-Apr-14	100
23,380	STAYNER TS	M5	BY	SUNNIDALE CORNERS DS	F2	8-May-14	135
23,970	STAYNER TS	M5	BY			9-Jan-14	100
28,030	STAYNER TS	M5	BY			7-Apr-15	84
34,740	STAYNER TS	M5	BY			3-May-17	250
40,950	STAYNER TS	M5	BY			27-Jun-18	3996
MicroFIT (6)	STAYNER TS	M6	BY	BLUE MOUNTAIN DS			64
MicroFIT (16)	STAYNER TS	M6	BY	MAIR MILLS DS			165
35,400	STAYNER TS	M6	BY	MAIR MILLS DS	F2	21-Jul-17	20
MicroFIT (22)	STAYNER TS	M6	BY	OSLER DS			209
43,690 (E)*	STAYNER TS	M7	BY			31-Jul-20	2160

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (12)	STAYNER TS	M8	BY	BROCKS BEACH DS			116
20,100	STAYNER TS	M8	BY	BROCKS BEACH DS	F2	9-Jan-12	100
30,820	STAYNER TS	M8	BY	BROCKS BEACH DS	F2	1-Nov-16	400
23,340	STAYNER TS	M8	BY	BROCKS BEACH DS	F2	7-May-14	100
MicroFIT (32)	STAYNER TS	M8	BY	DUNTROON DS			330
45,300	STAYNER TS	M8	BY	DUNTROON DS	F1	27-Jul-21	60
26,010	STAYNER TS	M8	BY	DUNTROON DS	F3	2-Sep-14	100
24,020	STAYNER TS	M8	BY	DUNTROON DS	F2	13-Jan-14	100
12,450	STAYNER TS	M8	BY			21-Jun-10	10000
12,430	STAYNER TS	M8	BY			21-Jun-10	18450
24,260	STAYNER TS	M8	BY			10-Jan-14	100
42,420 (E)*	STAYNER TS	M8	BY			8-Aug-19	5000
24,240	STAYNER TS	M8	BY			10-Jan-14	50
MicroFIT (27)	STEWARTVILLE TS	M1	QZ	CALABOGIE DS			233
18,740	STEWARTVILLE TS	M1	QZ	CALABOGIE DS	F2	13-Sep-11	75
MicroFIT (34)	STEWARTVILLE TS	M1	QZ	MCNAB DS			306
14,380	STEWARTVILLE TS	M1	QZ	MCNAB DS	F2	27-Oct-10	250
14,860	STEWARTVILLE TS	M1	QZ	MCNAB DS	F2	16-Nov-10	100
Existing	STEWARTVILLE TS	M1	QZ	MCNAB DS	F1	N/A	50
MicroFIT (38)	STEWARTVILLE TS	M1	QZ	RENFREW PUCKER DS			338
32,050	STEWARTVILLE TS	M1	QZ			19-Sep-16	10700
35,290	STEWARTVILLE TS	M1	QZ			15-Jun-17	500
23,510	STEWARTVILLE TS	M1	QZ			8-Nov-13	500
14,950	STEWARTVILLE TS	M3	QZ			10-Feb-11	4000
27,520	STEWARTVILLE TS	M3	QZ			13-Mar-15	250
31,060	STEWARTVILLE TS	M3	QZ			18-Mar-16	349
29,930	STEWARTVILLE TS	M3	QZ			20-Oct-15	66
Existing	STEWARTVILLE TS	M3	QZ			N/A	2000
47,920	STEWARTVILLE TS	M3	QZ			31-Mar-23	240
22,940	STEWARTVILLE TS	M3	QZ			4-Oct-13	500
29,950	STEWARTVILLE TS	M3	QZ			15-Oct-15	152
34,510	STEWARTVILLE TS	M3	QZ			10-Apr-17	500
34,490	STEWARTVILLE TS	M3	QZ			10-Apr-17	500
24,130	STEWARTVILLE TS	M3	QZ			16-Jan-14	190
34,500	STEWARTVILLE TS	M3	QZ			10-Apr-17	500
20,960	STEWARTVILLE TS	M3	QZ			4-May-12	150
Existing	STIRTON TS	M62	QZ			N/A	7000

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
46,990	STIRTON TS	M62	QZ			14-Nov-22	864
35,660 (A)*	STIRTON TS	M71	BY			9-Aug-17	1000
Existing	STRACHAN TS DESN1	A11A12	A11A12			N/A	750
16,770 (A)*	STRACHAN TS DESN1	A11A12 Bus	A11A12			18-May-11	400
16,760 (A)*	STRACHAN TS DESN1	A15A16 Bus	A15A16			18-May-11	5000
Existing	STRACHAN TS DESN2	A9A10	A9A10			N/A	100
Existing	STRACHAN TS DESN2	A9A10	A9A10			N/A	1600
16,810 (A)*	STRACHAN TS DESN2	A9A10 Bus	A9A10			7-May-11	5000
36,900 (A)*	STRACHAN TS DESN2	NA	A1A2			15-Jan-18	5000
MicroFIT (39)	STRATFORD TS	M1	BY	AMULREE DS			381
44,260	STRATFORD TS	M1	BY	AMULREE DS	F2	3-Nov-20	100
15,660	STRATFORD TS	M1	BY	AMULREE DS	F1	3-Mar-11	62
44,130	STRATFORD TS	M1	BY	AMULREE DS	F1	27-Oct-20	50
49,230	STRATFORD TS	M1	BY	AMULREE DS	F2	1-Feb-24	100
44,370	STRATFORD TS	M1	BY	AMULREE DS	F2	26-Nov-20	90
MicroFIT (19)	STRATFORD TS	M1	BY	STRATFORD EASTHP DS			200
49,000	STRATFORD TS	M1	BY	STRATFORD EASTHP DS	F2	27-Dec-23	125
14,410	STRATFORD TS	M1	BY	STRATFORD EASTHP DS	F2	28-Oct-10	48
15,820	STRATFORD TS	M1	BY	STRATFORD EASTHP DS	F1	12-Apr-11	84
44,250	STRATFORD TS	M1	BY	STRATFORD EASTHP DS	F1	3-Nov-20	100
MicroFIT (12)	STRATFORD TS	M1	BY				120
32,420 (A)*	STRATFORD TS	M2	BY			29-Nov-16	1500
14,010	STRATFORD TS	M2	BY			26-Oct-10	500
42,830 (E)*	STRATFORD TS	M4	BY			20-Dec-19	1500
MicroFIT (23)	STRATFORD TS	M6	BY	MITCHELL DS			236
16,200	STRATFORD TS	M6	BY	MITCHELL DS	F2	5-Apr-11	30
MicroFIT (13)	STRATFORD TS	M6	BY	STRATFORD DS			134
44,140	STRATFORD TS	M6	BY	STRATFORD DS	F1	15-Oct-20	80
28,650	STRATFORD TS	M6	BY	STRATFORD DS	F2	19-Jun-15	100
MicroFIT (20)	STRATFORD TS	M6	BY	WARTBURG DS			207
MicroFIT (19)	STRATFORD TS	M6	BY				185
13,690	STRATFORD TS	M6	BY			10-Aug-10	500
35,610	STRATFORD TS	M6	BY			14-Jul-17	100
MicroFIT (20)	STRATFORD TS	M7	BY	PUNKIDOODLES DS			199
18,390	STRATFORD TS	M7	BY	PUNKIDOODLES DS	F3	24-Aug-11	30
48,920	STRATFORD TS	M7	BY	PUNKIDOODLES DS	F3	4-Dec-23	75
49,110	STRATFORD TS	M7	BY	PUNKIDOODLES DS	F3	4-Jan-24	50

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
43,590	STRATFORD TS	M7	BY	PUNKIDOODLES DS	F3	22-Jun-20	100
MicroFIT (13)	STRATFORD TS	M7	BY				139
35,270	STRATFORD TS	M7	BY			15-Jun-17	250
17,630	STRATFORD TS	M7	BY			20-Jul-11	498
42,840 (E)*	STRATFORD TS	M8	BY			18-Dec-19	3000
42,870 (E)*	STRATFORD TS	M8	BY			2-Jan-20	4000
MicroFIT (31)	STRATHROY TS	M1	BQ	KERWOOD DS			295
23,700	STRATHROY TS	M1	BQ	KERWOOD DS	F1	2-Dec-13	500
23,500	STRATHROY TS	M1	BQ	KERWOOD DS	F1	20-Nov-13	100
32,310	STRATHROY TS	M1	BQ	KERWOOD DS	F1	26-Sep-16	250
29,540	STRATHROY TS	M1	BQ	KERWOOD DS	F2	18-Sep-15	40
MicroFIT (1)	STRATHROY TS	M1	BQ				10
17,760	STRATHROY TS	M1	BQ			6-Dec-11	4100
17,870	STRATHROY TS	M1	BQ			26-Aug-11	2000
25,020	STRATHROY TS	M1	BQ			8-Apr-14	500
28,390	STRATHROY TS	M1	BQ			22-Apr-15	500
21,720 (A)*	STRATHROY TS	M2, M4	BQ			14-Sep-12	2200
MicroFIT (24)	STRATHROY TS	M3	BQ	STRATHROY DS			230
48,390	STRATHROY TS	M3	BQ			1-Aug-23	412
32,320	STRATHROY TS	M3	BQ			26-Sep-16	200
21,170	STRATHROY TS	M3	BQ			18-May-12	10000
22,370 (E)*	STRATHROY TS	M4	BQ			17-Jul-13	4000
45,110	STRATHROY TS	M4	BQ			21-May-21	200
MicroFIT (5)	STRIKER DS	F1	Total	BLIND RIVER DS			47
MicroFIT (33)	STRIKER DS	F1	Total				297
29,560	STRIKER DS	F1	Total			1-Sep-15	500
25,480	STRIKER DS	F1	Total			26-Mar-14	107
29,570	STRIKER DS	F1	Total			18-Sep-15	500
35,920	STRIKER DS	F1	Total			5-Oct-17	60
17,690	STRIKER DS	F1	Total			25-Jul-11	150
28,480	STRIKER DS	F1	Total			28-May-15	400
MicroFIT (20)	STRIKER DS	F2	Total				164
30,260	STRIKER DS	F2	Total			14-Dec-15	500
25,180	STRIKER DS	F2	Total			4-Mar-14	480
25,150	STRIKER DS	F2	Total			4-Mar-14	500
25,200	STRIKER DS	F2	Total			28-Feb-14	330
30,430	STRIKER DS	F2	Total			7-Jan-16	500

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
25,090	STRIKER DS	F2	Total			28-Feb-14	490
30,270	STRIKER DS	F2	Total			14-Dec-15	500
19,700 (A)*	TALBOT TS DESN2	M41, M42, M43, M46, M47, M48	J1J2			8-Dec-11	5000
26,160 (A)*	TALBOT TS DESN2	M51, M52, M53, M54, M55, M56	Q1Q2			9-Jun-14	5000
21,230	TALBOT TS DESN2	M53	Q1Q2			3-Jul-12	120
855	TALBOT TS DESN2	M53	Q1Q2			27-Apr-07	18800
45,960	TALBOT TS DESN2	M54	Q1Q2			4-Feb-22	999
46,960 (E)*	TALBOT TS DESN2	M54	Q1Q2			17-Oct-22	990
42,290	TALBOT TS DESN2	M54	Q1Q2			27-Jun-19	960
41,850	TALBOT TS DESN2	M54	Q1Q2			31-Jan-19	720
MicroFIT (1)	TEMAGAMI DS	F1	Total				11
MicroFIT (1)	TEMAGAMI DS	F2	Total				10
Existing	TERAULEY TS DESN1	A23A, A25A, A27A	A9A10			N/A	767
44,960 (E)*	TERAULEY TS DESN1	NA	A1A2			10-Mar-21	4576
37,030 (A)*	TERAULEY TS DESN1	NA	A9A10			19-Jan-18	5000
44,990	TERAULEY TS DESN1	NA	A1A2			24-Mar-21	5400
19,250 (A)*	THORNTON TS	M1, M6, M7, M8	BY			14-Oct-11	5000
34,110	THORNTON TS	M1, M8	BY			16-Mar-17	1934
16,510 (A)*	THORNTON TS	M2, M3, M4, M5	BY			1-May-11	1000
41,430 (E)*	THORNTON TS	M8	BY			31-Oct-18	4000
MicroFIT (2)	THOROLD TS	M1	EQ	THOROLD CLEVELAND DS			18
MicroFIT (7)	THOROLD TS	M1	EQ	THOROLD FRONT DS			69
MicroFIT (4)	THOROLD TS	M1	EQ	THOROLD ORMOND DS			28
MicroFIT (1)	THOROLD TS	M1	EQ				10
MicroFIT (8)	THOROLD TS	M2	EQ				82
43,370 (B)*	THOROLD TS	M2	EQ			27-Apr-20	0
46,350	THOROLD TS	M2	EQ			5-May-22	50
43,140 (B)*	THOROLD TS	M2	EQ			10-Mar-20	0
MicroFIT (9)	THOROLD TS	M3	EQ				72
48,200 (B)*	THOROLD TS	M3	EQ			13-Jun-23	0
MicroFIT (4)	THOROLD TS	M5	BY				37
31,470	TILBURY WEST DS	F1	T1			13-Jun-16	300
21,090	TILBURY WEST DS	F1	T1			3-May-12	500
31,480	TILBURY WEST DS	F1	T1			13-Jun-16	500
21,000	TILBURY WEST DS	F1	T1			11-May-12	250
MicroFIT (27)	TILBURY WEST DS	F2	T2	TILBURY PELTIER DS			266
MicroFIT (22)	TILBURY WEST DS	F2	T2				217

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
7	TILBURY WEST DS	F2	T2			28-Feb-00	10000
27,840	TILBURY WEST DS	F2	T2			4-Mar-15	320
26,700	TILBURY WEST DS	F2	T2			1-Dec-14	100
1477	TILBURY WEST DS	F3	T1			8-Feb-07	5000
MicroFIT (2)	TILBURY WEST DS	F4	T2				17
MicroFIT (9)	TILLSONBURG TS	M1	BY	OTTERVILLE DS			91
MicroFIT (18)	TILLSONBURG TS	M1	BY				183
14,640	TILLSONBURG TS	M1	BY			16-Nov-10	75
38,490	TILLSONBURG TS	M1	BY			26-Apr-18	2600
MicroFIT (13)	TILLSONBURG TS	M10	BY	COURTLAND DS			128
MicroFIT (27)	TILLSONBURG TS	M10	BY				272
37,210	TILLSONBURG TS	M10	BY			13-Aug-18	500
11,490	TILLSONBURG TS	M10	BY			2-Jul-10	200
MicroFIT (13)	TILLSONBURG TS	M2	BY	CULTUS DS			133
MicroFIT (7)	TILLSONBURG TS	M2	BY	FROGMORE DS			67
MicroFIT (9)	TILLSONBURG TS	M2	BY	TILLSONBURG DS			83
MicroFIT (11)	TILLSONBURG TS	M2	BY				114
281	TILLSONBURG TS	M2	BY			18-Aug-06	9900
282	TILLSONBURG TS	M2	BY			18-Aug-06	9900
43,250 (E)*	TILLSONBURG TS	M2	BY			7-May-20	5000
282 - 1	TILLSONBURG TS	M2	BY			10-Oct-23	0
MicroFIT (18)	TILLSONBURG TS	M3	BY	NORWICH NORTH DS			194
17,570	TILLSONBURG TS	M3	BY	NORWICH NORTH DS	F2	40738.62292	100
47,780	TILLSONBURG TS	M3	BY	NORWICH NORTH DS	F1	15-Feb-23	150
MicroFIT (31)	TILLSONBURG TS	M3	BY	OSTRANDER DS			316
47,800	TILLSONBURG TS	M3	BY	OSTRANDER DS	F1	6-Mar-23	100
34,750	TILLSONBURG TS	M3	BY	OSTRANDER DS	F1	8-Aug-17	50
MicroFIT (6)	TILLSONBURG TS	M3	BY				60
MicroFIT (24)	TILLSONBURG TS	M4	BY	STRAFFORDVILLE DS			236
46,080	TILLSONBURG TS	M4	BY	STRAFFORDVILLE DS	F2	22-Feb-22	332
MicroFIT (15)	TILLSONBURG TS	M4	BY	VIENNA DS			149
35,780	TILLSONBURG TS	M4	BY	VIENNA DS	F1	8-Aug-17	70
18,110	TILLSONBURG TS	M4	BY	VIENNA DS	F1	12-Aug-11	25
MicroFIT (1)	TILLSONBURG TS	M4	BY				12
32,000 (A)*	TILLSONBURG TS	M5, M6, M7, M8	BY			29-Nov-16	5000
MicroFIT (1)	TIMMINS TS	M10	QZ				10
251	TIMMINS TS	M11	QZ			38919	15000

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (1)	TIMMINS TS	M5	QZ				10
41,240	TIMMINS TS	M5	QZ			21-Aug-18	1574
MicroFIT (2)	TIMMINS TS	M6	QZ				15
MicroFIT (1)	TIMMINS TS	M7	QZ				10
250	TIMMINS TS	M7	QZ			21-Jul-06	5500
46,520	TIMMINS TS	M8	QZ			19-May-22	72
13,470 (A)*	TOMKEN TS DESN1	M1,M2,M3,M4,M5,M6,M7,M8	BY			17-Aug-10	7000
18,580 (A)*	TOMKEN TS DESN2	M23, M24, M25, M26, M27, M28, M29, M30	EZ			4-Nov-11	5000
41,370 (E)*	TOMKEN TS DESN2	M28	EZ			15-Oct-18	800
24,520 (A)*	TREMAINE TS	M11	B			41655.46458	1000
35,800 (A)*	TREMAINE TS	M12	Y			10-Aug-17	5000
28,510 (A)*	TREMAINE TS	M12	Y			42156.48056	2000
40,110 (A)*	TREMAINE TS	M3,M5,M7	B			23-May-18	2000
21,730 (A)*	TROUT LAKE TS	M1,M2,M6	BY			22-Sep-12	1334
42,280 (E)*	TROUT LAKE TS	M2	BY			22-May-19	2000
15,640	TROUT LAKE TS	M2	BY			40591.73056	30
MicroFIT (15)	TROUT LAKE TS	M3	BY	CALLANDER DS			140
24,550	TROUT LAKE TS	M3	BY	CALLANDER DS	F2	10-Mar-14	80
37,270	TROUT LAKE TS	M4	BY			23-Mar-18	880
19,960	TROUT LAKE TS	M5	BY			22-Dec-11	1560
12,970	TROUT LAKE TS	M5	BY			13-Jul-10	1600
MicroFIT (19)	TROUT LAKE TS	M7	BY	GOLDEN VALLEY DS			172
MicroFIT (19)	TROUT LAKE TS	M7	BY	POWASSAN DS			189
MicroFIT (7)	TROUT LAKE TS	M7	BY	TROUT CREEK DS			57
42,920 (E)*	TROUT LAKE TS	M7	BY	TROUT CREEK DS	F2	22-Jan-20	0
10,020	TROUT LAKE TS	M7	BY	TROUT CREEK DS	F1	9-Feb-09	800
Existing	TROUT LAKE TS	M7	BY			N/A	900
Existing	TROUT LAKE TS	M7	BY			N/A	2175
Existing	TROUT LAKE TS	M7	BY			N/A	2650
Existing	TROUT LAKE TS	M7	BY			N/A	1800
Existing	TROUT LAKE TS	M7	BY			N/A	530
Existing	TROUT LAKE TS	M7	BY			N/A	1350
45,950	TROUT LAKE TS	M7	BY			14-Jan-22	2500
11,850	TROUT LAKE TS	M7	BY			18-May-10	10000
MicroFIT (34)	TROUT LAKE TS	M8	BY	BONFIELD DS			309
34,410	TROUT LAKE TS	M8	BY	BONFIELD DS	F2	10-Apr-17	500
MicroFIT (7)	TROUT LAKE TS	M8	BY	CORBEIL DS			67

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (8)	TROUT LAKE TS	M8	BY	REDBRIDGE DS			78
MicroFIT (6)	TROUT LAKE TS	M8	BY	RUTHERGLEN DS			54
Existing	TROUT LAKE TS	M8	BY	RUTHERGLEN DS	F1	N/A	665
33,670	TROUT LAKE TS	M8	BY			2-Feb-17	500
34,380	TROUT LAKE TS	M8	BY			10-Apr-17	500
20,410 (A)*	VANSICKLE TS	M41, M42, M43, M51, M52, M53	BY			9-Feb-12	1000
42,080	VANSICKLE TS	M52	BY			17-Apr-19	7904
22,450 (A)*	VANSICKLE TS	M71, M72, M73, M81, M82, M83	JQ			19-Jun-13	3000
MicroFIT (2)	VERMILION BAY DS	F2	Total				17
MicroFIT (6)	VERMILION BAY DS	F3	Total				60
Load Displacement	VERMILION BAY DS	F3	Total			N/A	3600
MicroFIT (21)	VERNER DS	F1	Total				210
27,530	VERNER DS	F1	Total			3-Feb-15	250
MicroFIT (9)	VERNER DS	F2	Total				88
MicroFIT (1)	VERNER DS	F3	Total				10
23,830	VERNER DS	F3	Total			8-Jan-14	100
15,330	VINELAND DS	F1	T1			31-Jan-11	36
19,770 (A)*	VINELAND DS	F1	T1			40926.60903	1500
20,790 (A)*	VINELAND DS	F2	T2			29-Mar-12	1000
46,510	WALKER TS #1	M1	QE			15-Jul-22	4994
Existing	WALKER TS #1	M1	QE			N/A	6000
21,280 (A)*	WALKER TS #1	M1, M3, M5	QE			31-May-12	4000
Load Displacement	WALKER TS #1	M6	QE			N/A	11700
MicroFIT (22)	WALLACE TS	M1	Q	BANCROFT DS #2			193
MicroFIT (11)	WALLACE TS	M1	Q	BANCROFT HERITAGE DS			90
MicroFIT (19)	WALLACE TS	M1	Q	BOWEN CORNERS DS			181
31	WALLACE TS	M1	Q			12-Feb-00	600
MicroFIT (14)	WALLACE TS	M4	Y	HARCOURT DS			136
MicroFIT (29)	WALLACE TS	M4	Y	MAYNOOTH DS			273
MicroFIT (1)	WALLACE TS	M6	Y	BARRYS BAY DS #1			10
MicroFIT (7)	WALLACE TS	M6	Y	BARRYS BAY DS #2			60
MicroFIT (23)	WALLACE TS	M6	Y	COMBERMERE DS			227
MicroFIT (2)	WALLACE TS	M6	Y	MADAWASKA DS			15
MicroFIT (7)	WALLACE TS	M6	Y	WHITNEY DS			60
MicroFIT (20)	WALLACEBURG TS	M1	BY	DRESDEN DS			201
MicroFIT (15)	WALLACEBURG TS	M1	BY	RUTHERFORD DS			156
MicroFIT (1)	WALLACEBURG TS	M1	BY				10

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
37,300	WALLACEBURG TS	M1	BY			43146	5156
28,270	WALLACEBURG TS	M1	BY			20-Apr-15	310
27,630	WALLACEBURG TS	M1	BY			9-Feb-15	250
17,530	WALLACEBURG TS	M1	BY			17-Oct-11	500
MicroFIT (55)	WALLACEBURG TS	M3	BY	DOVER CENTRE DS			538
41,000	WALLACEBURG TS	M3	BY	DOVER CENTRE DS	F2	22-Jun-18	2296
MicroFIT (21)	WALLACEBURG TS	M3	BY	WALLACEBURG DS			207
MicroFIT (41)	WALLACEBURG TS	M3	BY				406
24	WALLACEBURG TS	M3	BY			1-Mar-00	10000
MicroFIT (24)	WALLACEBURG TS	M5	BY				235
28,260	WALLACEBURG TS	M5	BY			42114.53403	110
36,120	WALLACEBURG TS	M5	BY			2-Nov-17	249
31,720 (A)*	WALLACEBURG TS	M6	BY			42542.52083	3000
MicroFIT (32)	WANSTEAD TS	M1	JQ	ALVINSTON DS			314
35,690	WANSTEAD TS	M1	JQ	ALVINSTON DS	F1	9-Aug-17	100
MicroFIT (35)	WANSTEAD TS	M1	JQ	WARWICK DS			344
35,490	WANSTEAD TS	M1	JQ	WARWICK DS	F3	42929	250
19,270	WANSTEAD TS	M1	JQ	WARWICK DS	F1	11-Oct-11	250
24,100	WANSTEAD TS	M1	JQ	WARWICK DS	F1	22-Jan-14	100
24,150	WANSTEAD TS	M1	JQ	WARWICK DS	F1	22-Jan-14	100
34,810	WANSTEAD TS	M1	JQ	WARWICK DS	F2	9-Aug-17	100
24,160	WANSTEAD TS	M1	JQ	WARWICK DS	F1	22-Jan-14	80
44,360	WANSTEAD TS	M1	JQ	WARWICK DS	F3	15-Dec-20	50
34,820	WANSTEAD TS	M1	JQ	WARWICK DS	F2	29-Aug-17	100
21,690	WANSTEAD TS	M1	JQ	WARWICK DS	F3	41208.61667	250
MicroFIT (24)	WANSTEAD TS	M1	JQ	WYOMING NORTH DS			238
MicroFIT (11)	WANSTEAD TS	M1	JQ				102
24,140	WANSTEAD TS	M1	JQ			20-Jan-14	100
24,120	WANSTEAD TS	M1	JQ			22-Jan-14	100
571	WANSTEAD TS	M1	JQ			7-Dec-06	10000
MicroFIT (27)	WANSTEAD TS	M2	JQ	MARTHAVILLE DS			247
18,990	WANSTEAD TS	M2	JQ	MARTHAVILLE DS	F2	26-Sep-11	100
19,010	WANSTEAD TS	M2	JQ	MARTHAVILLE DS	F2	26-Sep-11	100
MicroFIT (12)	WANSTEAD TS	M2	JQ	WYOMING CHURCHILL DS			103
MicroFIT (5)	WANSTEAD TS	M2	JQ				50
26,560	WANSTEAD TS	M2	JQ			8-Aug-14	298
MicroFIT (2)	WANSTEAD TS	M3	JQ				20

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
19,880	WANSTEAD TS	M3	JQ			8-Dec-11	250
23,720	WANSTEAD TS	M3	JQ			13-Dec-13	180
17,560	WANSTEAD TS	M3	JQ			14-Jul-11	100
598	WANSTEAD TS	M3	JQ			15-Dec-06	2400
MicroFIT (12)	WANSTEAD TS	M4	JQ	BRIGDEN DS			116
MicroFIT (12)	WANSTEAD TS	M4	JQ	OIL SPRINGS DS			119
MicroFIT (3)	WANSTEAD TS	M4	JQ				30
33,690	WANSTEAD TS	M4	JQ			30-Mar-17	725
Load Displacement	WANSTEAD TS	M4	JQ			N/A	3500
17,350 (A)*	WARDEN TS	M21, M23, M25, M27, M29, M31	J			12-Jul-11	5000
19,870 (A)*	WARDEN TS	M24, M26, M28, M30, M32	Q			16-Dec-11	5000
MicroFIT (2)	WARREN DS	F1	T1				20
MicroFIT (1)	WARREN DS	F2	T1				7
25,080	WARREN DS	F2	T1			24-Feb-14	500
MicroFIT (11)	WARREN DS	F3	T2				103
48,270	WARREN DS	F3	T2			26-Jun-23	185
26,320	WARREN DS	F3	T2			18-Aug-14	74
MicroFIT (3)	WARREN DS	F4	T2				30
MicroFIT (6)	WAUBAUSHENE TS	M1	JQ	BIG CHUTE DS			58
MicroFIT (14)	WAUBAUSHENE TS	M1	JQ	HONEY HARBOUR DS			107
MicroFIT (1)	WAUBAUSHENE TS	M1	JQ	PORT SEVERN DS			10
MicroFIT (6)	WAUBAUSHENE TS	M1	JQ	WAUBAUSHENE NORTH DS			84
12,000	WAUBAUSHENE TS	M1	JQ			20-May-10	3500
Existing	WAUBAUSHENE TS	M1	JQ			N/A	8100
Existing	WAUBAUSHENE TS	M1	JQ			N/A	10400
11,990	WAUBAUSHENE TS	M1	JQ			18-May-10	8000
15,610	WAUBAUSHENE TS	M2	JQ			19-Jul-11	250
15,870	WAUBAUSHENE TS	M2	JQ			16-Mar-11	10000
MicroFIT (11)	WAUBAUSHENE TS	M3	JQ	BRUNELLE DS			96
25,930	WAUBAUSHENE TS	M3	JQ			8-May-14	75
25,060	WAUBAUSHENE TS	M3	JQ			24-Feb-14	250
43,200 (E)*	WAUBAUSHENE TS	M3	JQ			26-Mar-20	1400
24,070 (A)*	WAUBAUSHENE TS	M4	JQ			41648.46944	1000
14,400	WAUBAUSHENE TS	M4	JQ			26-Jan-11	500
MicroFIT (28)	WAUBAUSHENE TS	M5	JQ	MOONSTONE DS			243
26,250	WAUBAUSHENE TS	M5	JQ	MOONSTONE DS	F2	4-Jul-14	65
25,890	WAUBAUSHENE TS	M5	JQ	MOONSTONE DS	F2	13-May-14	100

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
MicroFIT (16)	WAUBAUSHENE TS	M5	JQ	WOODLAND BEACH DS			141
25,000	WAUBAUSHENE TS	M5	JQ	WOODLAND BEACH DS	F3	41717.67639	100
25,210	WAUBAUSHENE TS	M5	JQ	WOODLAND BEACH DS	F3	25-Jul-14	250
25,280	WAUBAUSHENE TS	M5	JQ	WOODLAND BEACH DS	F3	24-Jul-14	250
MicroFIT (28)	WAUBAUSHENE TS	M5	JQ	WYEVALE DS			276
26,060	WAUBAUSHENE TS	M5	JQ	WYEVALE DS	F2	9-Jun-14	100
26,280	WAUBAUSHENE TS	M5	JQ	WYEVALE DS	F2	4-Jul-14	100
15,860	WAUBAUSHENE TS	M5	JQ			16-Mar-11	9000
11,830	WAUBAUSHENE TS	M5	JQ			14-May-10	10000
MicroFIT (5)	WAUBAUSHENE TS	M6	JQ	VICTORIA HARBOUR DS			50
MicroFIT (19)	WAUBAUSHENE TS	M7	JQ	AWENDA DS			193
MicroFIT (7)	WAUBAUSHENE TS	M7	JQ	FARLAIN LAKE DS			69
MicroFIT (10)	WAUBAUSHENE TS	M7	JQ	FIRTHS CORNERS DS			103
MicroFIT (15)	WAUBAUSHENE TS	M7	JQ	NOTTAWAGA DS			139
24,620	WAUBAUSHENE TS	M7	JQ	NOTTAWAGA DS	F3	24-Feb-14	250
MicroFIT (14)	WAUBAUSHENE TS	M7	JQ	THUNDER BEACH DS			141
MicroFIT (39)	WENDOVER DS	F1	T1				411
44,000	WENDOVER DS	F1	T1			14-Oct-20	30
MicroFIT (39)	WENDOVER DS	F3	T2				397
30,400	WENDOVER DS	F3	T2			22-Jan-16	95
48,950	WENDOVER DS	F3	T2			18-Jan-24	100
18,470	WENDOVER DS	F3	T2			31-Aug-11	25
31,800	WENDOVER DS	F3	T2			6-Jul-16	500
48,430	WENDOVER DS	F3	T2			29-Sep-23	15
32,020	WENDOVER DS	F3	T2			19-Aug-16	12000
11,260	WENDOVER DS	F3	T2			13-May-10	499
46,600	WENDOVER DS	F3	T2			20-Jan-23	150
MicroFIT (3)	WHARNCLIFFE DS	F1	Total				30
MicroFIT (3)	WHARNCLIFFE DS	F2	Total	THESSALON PEACHY DS			29
MicroFIT (15)	WHARNCLIFFE DS	F2	Total				154
15,730 (A)*	WHITBY TS DESN1	M43, M44, M45, M46, M47, M48	BY			28-Feb-11	1600
47,220	WHITBY TS DESN1	M47	BY			15-Dec-22	750
15,850 (A)*	WHITBY TS DESN1	M5, M6, M7, M8	EZ			30-Mar-11	5000
14,100	WHITBY TS DESN1	M7	EZ			13-Oct-10	400
12,960	WHITBY TS DESN1	M8	EZ			13-Jul-10	500
41,200	WHITBY TS DESN2	M21	JQ			16-Aug-18	792
16,220 (A)*	WHITBY TS DESN2	M21, M25, M26, M27, M28	JQ			17-Apr-11	3300
14,850	WHITBY TS DESN2	M22	JQ			18-Nov-10	500
44,160 (E)*	WHITBY TS DESN2	M22	JQ			17-Nov-20	1100
44,150 (E)*	WHITBY TS DESN2	M22	JQ			17-Nov-20	1200
44,150-1 (E)*	WHITBY TS DESN2	M22	JQ			15-Nov-23	1200

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
13,530 (A)*	WHITBY TS DESN2	M22, M23, M24	JQ			12-Aug-10	3500
15,750	WHITBY TS DESN2	M23	JQ			10-May-11	25012
Load Displacement	WHITE RIVER DS	F2	Total			N/A	9400
MicroFIT (13)	WHITEFISH DS	F1	Total				125
23,660	WHITEFISH DS	F1	Total			25-Nov-13	250
MicroFIT (8)	WHITEFISH DS	F2	Total				71
31,500	WHITEFISH DS	F2	Total			31-May-16	250
MicroFIT (9)	WHITEFISH DS	F3	Total				88
MicroFIT (2)	WILHAVEN DS	F2	T1				18
MicroFIT (15)	WILHAVEN DS	F3	T1				158
46,470	WILHAVEN DS	F3	T1			17-May-22	100
MicroFIT (13)	WILHAVEN DS	F4	T2				126
MicroFIT (2)	WILHAVEN DS	F5	T2				17
29,460	WILSON TS DESN1	M1	BY			18-Aug-15	2950
16,170 (A)*	WILSON TS DESN1	M1, M2, M3, M4, M5, M6, M7	BY			31-Mar-11	1000
22,420	WILSON TS DESN1	M6	BY			26-Jun-13	1600
MicroFIT (23)	WILSON TS DESN2	M11	JQ	TAUNTON DS			186
19,990	WILSON TS DESN2	M11	JQ			27-Feb-12	250
44,890	WILSON TS DESN2	M11	JQ			20-Apr-21	750
MicroFIT (15)	WILSON TS DESN2	M13	JQ	HAMPTON DS			149
MicroFIT (13)	WILSON TS DESN2	M14	JQ	PORT PERRY DS			120
18,950	WILSON TS DESN2	M14	JQ	PORT PERRY DS	F1	26-Sep-11	40
MicroFIT (28)	WILSON TS DESN2	M14	JQ	PROSPECT DS			250
21,140	WILSON TS DESN2	M14	JQ	PROSPECT DS	F2	26-Nov-12	30
13,130	WILSON TS DESN2	M14	JQ	PROSPECT DS	F2	15-Jul-10	50
13,900	WILSON TS DESN2	M14	JQ	PROSPECT DS	F2	2-Sep-10	250
16,090	WILSON TS DESN2	M14	JQ			31-Mar-11	10000
16,030	WILSON TS DESN2	M14	JQ			23-Mar-11	10000
MicroFIT (6)	WILSON TS DESN2	M15	JQ	COURTICE DS			46
10,250	WILSON TS DESN2	M15	JQ			26-Feb-09	19400
MicroFIT (52)	WILSON TS DESN2	M16	JQ	PARK ROAD DS			429
21,670	WILSON TS DESN2	M16	JQ	PARK ROAD DS	F2	25-Sep-12	100
15,590	WILSON TS DESN2	M16	JQ	PARK ROAD DS	F2	6-May-11	325
15,590-1	WILSON TS DESN2	M16	JQ	PARK ROAD DS	F2	15-Sep-22	325
MicroFIT (35)	WILSON TS DESN2	M17	JQ	SOLINA DS			321
24,510	WILSON TS DESN2	M17	JQ	SOLINA DS	F2	4-Mar-14	30
16,520 (A)*	WILSON TS DESN2	M18	JQ			11-May-11	1000
16,360 (A)*	WILTSHIRE TS DESN1	A5A6 Bus	A5A6			18-May-11	5000
MicroFIT (8)	WINGHAM TS	M3	BY	LISTOWEL BRIGHT DS			77
18,970	WINGHAM TS	M3	BY	LISTOWEL BRIGHT DS	F1	22-Sep-11	150
MicroFIT (3)	WINGHAM TS	M3	BY	LISTOWEL DAVIDSON DS			23
MicroFIT (4)	WINGHAM TS	M3	BY	LISTOWEL ELMA DS			41
35,730	WINGHAM TS	M3	BY	LISTOWEL ELMA DS	F3	8-Aug-17	250
23,880	WINGHAM TS	M3	BY			19-Dec-13	150
MicroFIT (38)	WINGHAM TS	M4	BY	GORRIE DS			391
11,500	WINGHAM TS	M4	BY	GORRIE DS	F2	9-Jun-10	120
18,190	WINGHAM TS	M4	BY	GORRIE DS	F2	17-Aug-11	83
18,780	WINGHAM TS	M4	BY	GORRIE DS	F3	13-Sep-11	40
47,360	WINGHAM TS	M4	BY	GORRIE DS	F3	4-Jan-23	70

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
34,730	WINGHAM TS	M4	BY	GORRIE DS	F3	3-May-17	60
47,790	WINGHAM TS	M4	BY	GORRIE DS	F2	1-Mar-23	100
MicroFIT (21)	WINGHAM TS	M4	BY	WROXETER DS			208
17,730	WINGHAM TS	M4	BY			29-Aug-11	18000
MicroFIT (27)	WINGHAM TS	M5	BY	LUCKNOW DS			270
MicroFIT (12)	WINGHAM TS	M5	BY	RIPLEY DS			114
MicroFIT (28)	WINGHAM TS	M5	BY	WINGHAM DS			289
44,220	WINGHAM TS	M5	BY	WINGHAM DS	F2	18-Nov-20	200
17,090	WINGHAM TS	M5	BY	WINGHAM DS	F2	21-Jun-11	100
23,100	WINGHAM TS	M5	BY	WINGHAM DS	F2	15-Oct-13	100
16,900 (A)*	WINONA TS	M11, M12, M13, M14, M15, M16	JQ			8-Aug-11	5000
Existing	WINONA TS	M12	JQ			N/A	2356
MicroFIT (11)	WOLVERTON DS	F1	T1	PLATTSVILLE DS			111
46,780	WOLVERTON DS	F1	T1	PLATTSVILLE DS	F1	8-Aug-22	60
MicroFIT (38)	WOLVERTON DS	F1	T1				387
43,130	WOLVERTON DS	F1	T1			6-Mar-20	50
46,260	WOLVERTON DS	F1	T1			25-Mar-22	20
42,570	WOLVERTON DS	F1	T1			19-Sep-19	500
27,970	WOLVERTON DS	F1	T1			9-Apr-15	250
46,410	WOLVERTON DS	F1	T1			16-May-22	25
MicroFIT (14)	WOLVERTON DS	F2	T2	DRUMBO DS			139
MicroFIT (9)	WOLVERTON DS	F2	T2				108
14,570 (A)*	WONDERLAND TS	M1, M3, M4, M5, M6, M7, M8	BY			9-Nov-10	5000
MicroFIT (20)	WONDERLAND TS	M2	BY	KOMOKA DS			194
MicroFIT (26)	WONDERLAND TS	M2	BY				253
13,540	WONDERLAND TS	M2	BY			23-Sep-10	250
49,360	WONDERLAND TS	M5	BY			19-Mar-24	500
21,220 (A)*	WOODBIDGE TS DESN1	M1, M4	BY			1-Jun-12	1000
Existing	WOODBIDGE TS DESN1	M12	QE			N/A	23000
16,480 (A)*	WOODBIDGE TS DESN1	M2, M3, M5, M6	BY			2-May-11	1740
36,860 (E)*	WOODBIDGE TS DESN1	M3	BY			8-Jan-18	2338
43,410	WOODBIDGE TS DESN1	M5	BY			2-Jun-20	4000
46,430	WOODROFFE TS	NA	BJ			7-Jun-22	5000
45,440	WOODROFFE TS	NA	BJ			23-Aug-21	1073
19,820 (A)*	WOODROFFE TS	QZ Bus	QZ			13-Dec-11	1000
14,280	WOODROFFE TS	UW07	QZ			3-Jun-11	75
MicroFIT (11)	WOODSTOCK TS	M10	BY				87
31,390	WOODSTOCK TS	M10	BY			15-May-14	250
42,380	WOODSTOCK TS	M10	BY			10-Jul-19	100
48,120	WOODSTOCK TS	M10	BY			19-Apr-23	185
33,810	WOODSTOCK TS	M10	BY			24-Feb-17	200
43,580	WOODSTOCK TS	M10	BY			30-Oct-20	92
MicroFIT (1)	WOODSTOCK TS	M3	BY	WOODSTOCK DEVONSHIRE DS			15
31,440	WOODSTOCK TS	M3	BY	WOODSTOCK DEVONSHIRE DS	F926	8-Jan-14	100
MicroFIT (6)	WOODSTOCK TS	M3	BY	WOODSTOCK SPRINGBANK DS			48
MicroFIT (14)	WOODSTOCK TS	M3	BY				124
31,350	WOODSTOCK TS	M3	BY			3-May-10	500
31,370	WOODSTOCK TS	M3	BY			2-Feb-13	250
MicroFIT (10)	WOODSTOCK TS	M6	BY				80

Project Number	Tx Station	Tx Feeder	Bus	Dx Station	Dx Feeder	Application Date	Name Plate Capacity (kW)
45,750	WOODSTOCK TS	M6	BY			29-Nov-21	28
43,380	WOODSTOCK TS	M6	BY			26-May-20	233
35,770	WOODSTOCK TS	M6	BY			12-Sep-17	999
MicroFIT (17)	WOODSTOCK TS	M7	BY				135
41,330	WOODSTOCK TS	M7	BY			21-Sep-18	57
35,590-1	WOODSTOCK TS	M7	BY			29-Aug-23	250
31,420	WOODSTOCK TS	M7	BY			10-Apr-13	11
31,400	WOODSTOCK TS	M7	BY			21-Oct-15	50
36,440	WOODSTOCK TS	M7	BY			15-Jan-18	500
35,590	WOODSTOCK TS	M7	BY			24-Apr-18	490
MicroFIT (2)	WOODSTOCK TS	M8	BY	WOODSTOCK BURTCH DS			15
MicroFIT (9)	WOODSTOCK TS	M8	BY				94
31,430	WOODSTOCK TS	M8	BY			3-May-10	500
42,220	WOODSTOCK TS	M8	BY			30-Apr-19	57
33,840	WOODSTOCK TS	M8	BY			27-Mar-17	250
45,570	WOODSTOCK TS	M8	BY			23-Sep-21	24
MicroFIT (14)	WOODSTOCK TS	M9	BY				146
29,590	WOODSTOCK TS	M9	BY			9-Sep-15	80

Glossary

Application Date – The date that a fully completed application to connect (Form B) was accepted by Hydro One.

Dx Feeder – The Hydro One designation for the feeder which received an application to connect.

Dx Station – The name of the Hydro One-owned distribution station that has received an application to connect. The name of the Upstream TS is also shown.

Name Plate Capacity – The amount of generation that is proposed to be connected.

Tx Station – The name of the Hydro One-owned transformer station that has received an application to connect.

(T)* - Threshold Allocation Assessments

(E)* - Energy Storage Facilities. Subject applications do not contribute to station/bus Thermal Capacity; only to Short Circuit Capacity. The capacity shown is the size of the energy storage facility.

(A)* - Threshold Allocations

(B)* - Emergency Backup Generator. No Capacity Allocation for this projects.