



Peterborough
Distribution Inc.

Generation Capacity Allocation

November 23, 2011

Peterborough Territory

Transformer Station	Voltage Level kV	Feeder	Buss	Feeder Rated Capacity MW	Allowable CAE Capacity MW	Allocated CAE Capacity MW	Allowable microFIT Capacity MW	Allocated microFIT Capacity MW	Allocated Non-CAE Capacity MW	Total Allocated Capacity MW
Otonabee TS	44	128M25	B	30	-----	-----	1.0	0.000	-----	0.000
		128M26	Y	30	-----	-----	1.0	0.050	4.10	4.150
	27.6	128M8	JQ	19	1.0	0.698	1.0	0.168		0.866
		128M9	JQ	19						
		128M11	JQ	19						
128M12	JQ	19								
Dobbin TS	44	20M4	Y	30	-----	-----	1.0	0.073	6.00	6.073
		20M6	Y	30	-----	-----	1.0	0.094	11.50	11.594
		20M7	B	30	-----	-----	1.0	0.094	11.50	11.594
		20M8	B	30	-----	-----	1.0	0.094	11.50	11.594
Dobbin DS	27.6	2001-1	---	Hydro One Networks	-----	-----	1.0 (+ Hydro One Networks)	0.032	-----	0.032 (+ Hydro One Networks)



**Peterborough
Distribution Inc.**

Generation Capacity Allocation

November 23, 2011

Lakefield Territory (4.16 kV Distribution)

Transformer Station	Voltage Level kV	Feeder	Buss	Feeder Rated Capacity MW	Allowable CAE Capacity MW	Allocated CAE Capacity MW	Allowable microFIT Capacity MW	Allocated microFIT Capacity MW	Allocated Non-CAE Capacity MW	Total Allocated Capacity MW
Otonabee TS	44	128M27	B	Hydro One Networks	-----	0.090 + Hydro One Networks	1.0 + Hydro One Networks	0.020 + Hydro One Networks	0.0 + Hydro One Networks	0.110 + Hydro One Networks

Norwood Territory (8.32 kV Distribution)

Transformer Station	Voltage Level kV	Feeder	Buss	Feeder Rated Capacity MW	Allowable CAE Capacity MW	Allocated CAE Capacity MW	Allowable microFIT Capacity MW	Allocated microFIT Capacity MW	Allocated Non-CAE Capacity MW	Total Allocated Capacity MW
Otonabee TS	44	128M28	Y	Hydro One Networks	-----	0.0 + Hydro One Networks	1.0 + Hydro One Networks	0.0 + Hydro One Networks	0.0 + Hydro One Networks	0.0 + Hydro One Networks