Voltage Class		HONI	EPCOR	HST	Total
Small Projects ≤ 500 kW, Simplified	All generation project applications (including net metering, load displacement and energy storage systems) that are:a) > 10 kW and ≤ 30 kW connecting to a Hydro One shared supply feeder with a voltage less than 15 kV; OR b) > 10 kW and ≤ 100 kW connecting to a Hydro One shared supply feeder with a voltage of 15 kV or greater.	\$2,054.41	\$8,200.00	\$1,333.07	\$11,587.48
Embedded LDC Generators	All embedded LDC generation project applications (including net metering, load displacement and energy storage systems) that are: a) > 30 kW and ≤ 250 kW connecting to a Hydro One shared supply feeder with a voltage less than 15 kV; OR b) > 100 kW and ≤ 500 kW connecting to a Hydro One shared supply feeder with a voltage of 15 kV or greater.	\$2,996.97	\$8,200.00	\$1,455.61	\$12,652.58
Greater than CAE – Capacity Allocation Required Projects	All generation project applications (including net metering, load displacement and energy storage systems) that are: a) > 250 kW connecting to a Hydro One supply feeder with a voltage less than 15 kV; OR b) > 500 kW connecting to a Hydro One supply feeder with a voltage of 15 kV or greater.	\$9,011.83	\$8,200.00	\$2,237.54	\$19,449.37
*Threshold Allocations	All generation project applications (including net metering, load displacement and energy storage systems) up to 500 kW that are connecting to any LDC dedicated feeder.	\$500.00	-	\$65.00	\$565.00
Greater than CAE – TS Review for LDC Capacity Allocation Required Projects	All LDC generation project applications (including net metering, load displacement and energy storage systems) greater than 500 kW that are connecting to LDC dedicated feeder.	\$5,969.89	\$8,200.00	\$1,842.09	\$16,011.98