

Updated: March 25, 2025

Welland Hydro Electric System Corp.

Size (kW)	Welland Hydro CIA Fee
> 10 kW and <= 500 kW	\$3,738.68 (\$4,224.71 Including HST)
> 500 kW and <= 10,000 kW	\$9,477.36 (\$10,709.42.00 Including HST)
> 10,000 kW	\$13,932.08 (\$15,743.25.00 Including HST)

Upstream Transmitter - Hydro One Networks Inc

Small Projects <= 500 kW, Simplified	All three phase generation project (including net metering, load displacement and energy storage systems) applications that are: a) > 10 kW and ≤ 30 kW connecting to a Hydro One supply feeder with a voltage less than 15 kV; OR b) > 10 kW and ≤ 100 kW connecting to a Hydro One supply feeder with a voltage of 15 kV or greater.	\$2,054.41 \$2,321.48 (Including HST)
	Note: Single phase generation project applications are not eligible for a simplified CIA.	
Small Projects <= 500 kW	 1) All three phase generation project (including load displacement and energy storage systems but excluding net metering) applications that are: a) > 30 kW and ≤ 250 kW connecting to a Hydro One supply feeder with a voltage less than 15 kV; OR b) > 100 kW and ≤ 500 kW connecting to a Hydro One supply feeder with a voltage of 15 kV or greater. 2) Single phase generation projects (excluding net metering) applications connecting to a Hydro One supply feeder that are greater than 10 kW. Note: Single phase generation project applications cannot exceed 150 kW. 	\$3,405.38 \$3,848.08 (Including HST)
Small Projects Net Metering	 All three phase net metering generation project applications that are: a) > 30 kW and ≤ 250 kW connecting to a Hydro One supply feeder with a voltage less than 15 kV; OR b) > 100 kW and ≤ 500 kW connecting to a Hydro One supply feeder with a voltage of 15 kV or greater. All single phase net metering generation project applications that are greater than 10 kW. Note: Single phase generation project applications cannot exceed 150 kW 	\$3,329.86 \$3,762.74 (Including HST)
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 \$10,183.37 (Including HST)

Notes

- 1) Welland Hydro CIA fees are for all generation project types including load displacement, net metering and energy storage.
- 2) Hydro One Networks Inc. is Welland Hydro Corporation's Host transmitter (CIA as applicable by transmitter).
- 3) Fees subject to HST.
- 4) All fees subject to change without notice.
- 5) Contact Welland Hydro for Transmission Customer Impact Assessment fees.
- 6) Contact Welland Hydro for IESO System Impact Assessment fees (>10MW).