

Connection Impact Assessment (CIA) Fees

Generators >10kW are subject to Alectra CIA fee schedule below as of June 2nd 2025.

The following fees are to complete the Connection Impact Assessment study only. Additional interconnection cost will apply based on each project during the Connection Cost Agreement Stage.

Alectra CIA Fee Schedule				
Nameplate Size	Distribution System Voltage	CIA Fee	нѕт	Total (Including HST)
10kW < size <= 30kW (Single Phase)(Simplified CIA)	Any			,
10kW < size <= 50kW (Simplified CIA)	<15kV	\$500.00	\$65.00	\$565.00
10kW < size <= 100kW (Simplified CIA)	>=15kV			
10kW < size <= 50kW	Any	\$1,500.00	\$195.00	\$1,695.00
50kW < size <= 500kW	Any	\$2,500.00	\$325.00	\$2,825.00
Size < 1MW	Any	\$4,000.00	\$520.00	\$4,520.00
1MW <= size < 10MW	Any	\$6,000.00	\$780.00	\$6,780.00
size >= 10MW	Any	\$8,000.00	\$1,040.00	\$9,040.00
Re-CIA Original (expired CIA with same design)	-	\$500.00	\$65.00	\$565.00
Re-CIA Original (revised CIA with different design)	-	\$1,000.00	\$130.00	\$1,130.00

For generators on a feeder fed from a Hydro One Transmission Station, Hydro One will be required to perform its own CIA (Detailed Technical Connection Assessment - 'DTCA'), at an additional cost to the customer. Alectra will apply on the customer's behalf to Hydro One DTCA.

You can find Hydro One fee, under section 'Greater than CAE – Capacity Allocation Required Projects' at: <u>https://www.hydroone.com/business-services/commercial-industrial-generators-and-ldcs/connection-impact-assessment</u>