



OSHAWA POWER

Oshawa Power CIA Fees

Service	CAD
Small Inverter Based 10kW to 500 kW CIA	\$6,156.08
Mid-Sized Inverter Based >500 kW to 10 MW CIA	\$9,265.11
BESS and Inverter Based >500 kW to 10 MW CIA	\$11,310.25
Synchronous Generator Based CIA	\$17,497.33
Multi Generation and BESS Based CIA	\$22,713.47

Typical Connection Costs

Cost Item Small Inverter Based 10kW to 500 kW CIA	Average (\$) or Cost Range per kW of the Nameplate Capacity (\$/kW)		Note on Potentially High Variability Factors Affecting the Cost Item
	DER Group #1 All Micro-Embedded Generation Facility Connection Cost(s): ≤ 12 kW	DER Group #2 Other Common Connection Costs for Small DERs with Nameplate Capacity of 250 kW or less: > 12 kW and ≤ 250 kW	
Metering	\$550	\$550	Costs are subject to material and labour cost escalation.
Engineering	N/A	\$500	Costs vary based on project complexity
Commissioning	N/A	N/A	Commissioning report to be signed by P. Eng and provided by customer. No Oshawa Power costs.
CIA Fees	N/A	\$6,156	Fixed charge by consultant – 100% pass through
Total Connection Cost	\$550	\$7,206	Note: Average costs



OSHAWA POWER

Cost Variance

DER Group/kW Size Range	Project Type (exporting/non-exporting)	Connection Cost Estimate	Actual Connection Cost	Variance [Actual – Estimate]	Variance %	Expansion Required (Y/N)	Transfer Trip (Y/N)	Build & Energization Duration (months)	General Notes
Group 1 – All Micro-Embedded Generation Facility Connection Costs(s): ≤ 12 kW	Exporting	\$550	\$550	-	0%	N	N	2	-
	Non-Exporting	\$550	\$550	-	0%	N	N	1	-
	Exporting	\$550	\$550	-	0%	N	N	1	-
Group 2 – Other Common Connection Costs for Small DERs with Nameplate Capacity of 250 kW or less: > 12 kW and ≤ 250 kW	Exporting	\$6,960	\$6,960	-	0%	N	N	9	2025 Project
	Exporting	\$7,540	\$7,540	-	0%	N	N	13	2024 Project
	Exporting	\$4,014	\$4,014	-	0%	N	N	12	2019 Project