Kingston Hydro Connection Impact Assessment (CIA) Fees

CIA Category	Phases	Applicable Project Type/Size	Kingston Hydro Fee (Excluding HST) (Note - 3)	Hydro One Fee (Note - 4,5, 6,7,8)
Micro	1ph	10 kW or less	No Charge	N/A
Simplified Small Projects	1/3ph	Single Phase > 10 kW and ≤ 30 kW	\$1,869.17	To be determined
		Three Phase > 10 kW and ≤ 100 kW	\$2,557.79	
Small Projects	3ph	> 100 kW and ≤ 500 kW	\$3,696.01	To be determined
Mid sized Projects	3ph	> 500 kW and ≤ 10 MW	\$8,718.77	To be determined
Large sized Projects	3ph	Above 10 MW	\$11,656.59	To be determined

NOTES:

- 1. UK = Utilities Kingston is an affiliate of Kingston Hydro (KH)
- 2. Kingston Hydro CIA fees are for all generation project types including load displacement, net metering and energy storage
- 3. Projects connecting to Kingston Hydro feeder that is shared with Hydro One might be subject to extra Kingston Hydro fees. Contact UK for further details
- 4. Hydro One fee details can be found at: https://www.hydroone.com/business-services/commercial-industrial-generators-and-ldcs/connection-impact-assessment
- 5. Kingston Hydro applies a 10% admin fee for processing payment of Hydro One Fees
- 6. CIA revisions will be charged 50% of the CIA costs listed in the table above
- 7. Projects greater than 500kW will also require a Transmitter Connection Impact Assessment (Detailed Technical Connection Assessment DTCA)
- 8. Projects greater than 10 MW also require a System Impact Assessment (SIA) to be completed by IESO
- 9. Transfer trip and the SCADA monitor/control requirements vary by project size and feeder characteristic, refer to the website for details: https://www.kingstonhydro.com/LocalGeneration
- 10. For further information, contact DER team at DER@utilitieskingston.com