

Kingston Hydro DER Application Fee

| Upstream HONI 44kV Feeder ID | Upstream HONI Supply Type | Project Type | HONI CIA Category for LDC Embedded | Phases | Generator Size Category | HONI Supply Voltage | KH Supply Voltage | Required Connection Assessments | KH Fee | HONI Fee* | Total Fee | KH Intermediate Transfer Trip Required? | HONI 44kV Transfer Trip Required? |
|------------------------------|---------------------------|----------------|-------------------------------------|--------|-------------------------|---------------------|-------------------|---------------------------------|--------------|-------------|--------------|---|-----------------------------------|
| Any | Any | Any | Micro | 1ph | 10kW or less | 44kV | Any | No | No Charge | N/A | | | |
| Frontenac M3 | Shared Embedded | Any | Small Simplified | 3ph | >10kW up to 100kW | 44kV | Any | KH DTCA & HONI DTCA | \$ 8,000.00 | \$ 2,054.41 | \$ 10,259.85 | TBD by UK | TBD by HONI |
| | | Any | Small | 3ph | >100kW up to 500kW | 44kV | Any | KH DTCA & HONI DTCA | \$ 8,000.00 | \$ 2,996.97 | \$ 11,296.67 | TBD by UK | TBD by HONI |
| | | Any | Medium Capacity Allocation Required | 3ph | >500kW up to 10MW | 44kV | Any | KH DTCA & HONI DTCA | \$ 8,000.00 | \$ 9,011.83 | \$ 17,913.01 | TBD by UK | TBD by HONI |
| | | Any | Large | 3ph | >10MW | 44kV | Any | KH DTCA, HONI DTCA & IESO SIA | \$ 16,000.00 | \$ 9,011.83 | \$ 25,913.01 | Yes | TBD by HONI |
| Frontenac M2, M4, M5 | Dedicated | Inverter Based | Small Threshold Allocation | 3ph | >10kW up to 500kW | 44kV | Any | KH DTCA & HONI DTCA | \$ 8,000.00 | \$ 500.00 | \$ 8,550.00 | TBD by UK | TBD by HONI |
| | | Any | Medium Capacity Allocation Required | 3ph | >500kW up to 10MW | 44kV | Any | KH DTCA & HONI DTCA | \$ 8,000.00 | \$ 9,011.83 | \$ 17,913.01 | TBD by UK | TBD by HONI |
| | | Any | Large | 3ph | >10MW | 44kV | Any | KH DTCA, HONI DTCA & IESO SIA | \$ 16,000.00 | \$ 9,011.83 | \$ 25,913.01 | Yes | TBD by HONI |
| Gardiner DESN1 M7, M9, M12 | Dedicated Embedded | Inverter Based | Small Threshold Allocation | 3ph | >10kW up to 500kW | 44kV | Any | KH DTCA & HONI DTCA | \$ 8,000.00 | \$ 500.00 | \$ 8,550.00 | TBD by UK | TBD by HONI |
| | | Any | Medium Capacity Allocation Required | 3ph | >500kW up to 10MW | 44kV | Any | KH DTCA & HONI DTCA | \$ 8,000.00 | \$ 9,011.83 | \$ 17,913.01 | TBD by UK | TBD by HONI |
| | | Any | Large | 3ph | >10MW | 44kV | Any | KH DTCA, HONI DTCA & IESO SIA | \$ 16,000.00 | \$ 9,011.83 | \$ 25,913.01 | Yes | TBD by HONI |

LEGEND:

HONI = Hydro One Networks Inc.
 KH = Kingston Hydro
 UK = Utilities Kingston; Affiliate for Kingston Hydro
 TBD HONI = To Be Determined by HONI TIR and/or HONI DTCA
 TBD UK = To Be Determined by KH DTCA
 CCA = Connection Cost Agreement
 DTCA = Detailed Technical Connection Assessment
 SIA = System Impact Assessment
 TIR = Technical Interconnection Requirements

NOTES:

1. Threshold Allocation (TA) refers to Hydro One pre-allocation of a block of capacity to Kingston Hydro for small, inverter based projects
2. KH DTCA/CCA is dependent on Hydro One DTCA/CCA process
3. KH DTCA/CCA is dependent on both Hydro One DTCA/CCA process and IESO SIA process
4. Kingston Hydro is embedded on the shared Hydro One Frontenac M3 feeder and dedicated Hydro One Gardiner M7, M9, M12 Feeders
5. KH requires SCADA Monitoring and Control for all generation greater than 10kW
6. KH SCADA points can be shared with Hydro One via ICCP if required.
7. Kingston Hydro applies a 10% admin fee for processing payment of Hydro One Fees
8. Large Embedded Generators may also be subject to a SIA fee