

P.O. Box 790 Kingston, ON, Canada, K7L 4X7

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Connection Application Form for Standby Generator

Submission Instructions

Completion and submission of this form for a standby-generator interested in connecting in Kingston Hydro's electricity distribution system. Please ensure that this form is filled out completely and accurately. It is recommended that prospective distributed generators read Kingston Hydro's "relevant documents at https://www.kingstonhydro.com/LocalGeneration.

When applying, please ensure that you also provide all the necessarry documents for review including:
-Single Line diagram indicating location of service, meter, and relevant equipment proposed for the Generator
-Information page(s) (cutsheet) of all major equipment (for example, generator and transfer switch)

-Provide information on generator operating process

If you have any questions regarding this form or the process for connecting stanby generation to the Kingston Hydro distribution system, please contact Utilities Kingston's Service Advisors at (613) 546-1181 ext 2285.or ServiceAdvisors@utilitieskingston.com

Date:	
1.	Project Location:
	Street Address:
	Postal Code:
	Description:
	Kingston Hydro Account #:
2.	Host Customer (load facility owner):
	Contact Name:
	Company:
	H.S.T. #
	Mailing Address:
	Telephone:
	Fax:
	E-mail:
3.	Generator Information
	Fuel Type:
	Switch Type:
	Transition Type:
	Generator Size:kW
	Power Converstion:
	Other:

4. Notes

For Office Use Only

Distribution Feeder

- Þormal 44kV Supply TS and Circuit:
- •#Þ[rmal Supply DS and Circuit:
- Number Af Phases:
- Phase:
- Distribution Transformer Data
 - o Rating AWWWKVA
 - o Number of Transformer Units
 - Number of Phases
 - o Winding Connection & Voltage
 - o Oil-filled or Dry-type
 - o Impedance

Billing & Metering

- Series or Parallel Metering
- Primary or Secondary Metering
- Meter Base