

## SCHEDULE 1 LIST OF LICENSED GENERATION FACILITIES

The Licence authorizes the Licensee only in respect to the following:

### Hydraulic Generation Facilities by River System - Owned and Operated

<u>Niagara River System</u> Sir Adam Beck I Sir Adam Beck II Sir Adam Beck Pump DeCew I DeCew II	<u>Matabitchuan River System</u> Matabitchuan	<u>Aguasabon River System</u> Aguasabon
<u>St. Lawrence River System</u> Robert H. Saunders	<u>South River System</u> Elliott Chute Bingham Chute Nipissing	<u>Mississippi River System</u> High Falls
<u>Ottawa River System</u> Otto Holden Des Joachims Chenau Chats Falls (Units 2,3,4,5)	<u>Sturgeon River System</u> Crystal Falls	<u>Rideau River System</u> Merrickville
<u>Madawaska River System</u> Mountain Chute Barrett Chute Arnprior Stewartville Calabogie	<u>Wanapitei River System</u> Stinson Coniston McVittie	<u>Otonabee River System</u> Auburn Lakefield
<u>Trent River System</u> Healey Falls Ranney Falls Meyersburg Sidney Hagues Reach Seymour Frankford Sills Island	<u>Nipigon River System</u> Pine Portage Cameron Falls Alexander	<u>Muskoka River System</u> Ragged Rapids Big Eddy South Falls Trethewey Falls Hanna Chute
<u>Montreal River System</u> Lower Notch Chute	<u>English River System</u> Ear Falls Manitou Falls Caribou Falls Lac Seul	<u>Beaver River System</u> Eugenia Falls
	<u>Winnipeg River System</u> Whitedog Falls	<u>Severn River System</u> Big Chute
	<u>Kaministiquia River System</u> Silver Falls Kakabeka Falls	<u>Abitibi River System</u> Abitibi Canyon Otter Rapids

**Hydraulic Generation Facilities by River System – Operated Only**

Ottawa River System

Chats Falls (Units 6,7,8,9)

**Hydraulic Generation Facilities by River System – Operated**

Mattagami River System

Little Long

Harmon

Kipling

**Gas Fired Generation - Owned and Operated**

Lennox

**Biomass Generation - Owned and Operated**

Atikokan

Thunder Bay - Units 2, 3

**Nuclear Generation - Owned and Operated**

Pickering A

Pickering B

Darlington

**Nuclear Generation - Owned Only**

Bruce A

Bruce B