

CUSTOMER CLASS A GLOBAL ADJUSTMENT OPT IN FORM FOR 500kW – 1,000 kW CUSTOMERS



Hydro One has determined that your organization *may* qualify to participate in the Industrial Conservation Initiative (ICI), referred to as Class A, under the criteria outlined in [Ontario Regulation 429/04](#) made under the *Electricity Act, 1998*. Under this regulation, large volume electricity consumers will pay for the global adjustment charge based on their five coincident peaks instead of their total monthly consumption during the base period of May 1, 2017 to April 30, 2018.

Please visit the IESO's website for more information on the [global adjustment](#).

You have been provided the Peak Demand Factor that Hydro One could be using to settle your portion of the global adjustment for the period July 1, 2018 to June 30, 2019, should you decide to opt in to Class A. Your Peak Demand Factor is based on the electricity withdrawn from the grid during the five system peak hours in the base period. The email sent to you provides the information to support the calculation of your peak demand factor for this period. If you believe that the information supporting your status as a Class A, or the calculation of your Peak Demand Factor is incorrect, please contact Hydro One at 1.866.922.2466, or by email at HydroOneBCC@HydroOne.com.

As a Class A customer, your global adjustment charges for the period of July 1, 2018 to June 30, 2019 will be the result of multiplying the Peak Demand Factor, included in your email, by the total global adjustment costs for each month.

*If you wish to elect into the Class A methodology for global adjustment during the period of July 1, 2018 to June 30, 2019, please fill out and return this form, confirming your eligibility, to HydroOneBCC@HydroOne.com, no later than **June 15, 2018**.*

If Hydro One does not receive this form, you will continue as a Class B customer. As a Class B customer, you will pay global adjustment based on the first estimate applied to the total volume of electricity withdrawn from the grid.

Eligibility

Customers with a peak demand greater than 500 kW and less than or equal to 1,000 kW must also own or operate a load facility classified under the North American Industry Classification System (NAICS) as one of the following: 31 to 33 (manufacturing) or 1114 (greenhouse, nursery, and floriculture production).

Customers must provide consent to Hydro One to allow the following information to be provided to the Ministry of Energy and for the Ministry to publish this information: company name or the name under which it carries on business; the address and geographic location of the customer's head office; the address and geographic location (GPS coordinates) of each of the customer's Class A load facilities.

Opting In to Class A

If you choose Class A, please provide and fill out the following information and return no later than **June 15, 2018**:

Customer Name: _____ Phone #: (____) _____ Alt/Bus #: (____) _____

Head Office Location: Address: _____ City/Town: _____ Postal Code: _____

Service Location GPS Coordinates: _____ Head Office Location GPS Coordinates: _____

Address: _____ City/Town: _____ Postal Code: _____

NAICS Code: _____ Hydro One Account #: _____

Yes, _____ provides consent to Hydro One to release our information to the Ministry of Energy and for the Ministry to publish that information.

No, _____ does not provide consent to Hydro One to release our information to the Ministry of Energy and therefore, opts out of Class A methodology for global adjustment. By selecting No, you will remain on the Class B Global Adjustment methodology.

Date: _____

Name (print): _____ Signature: _____