

## **Interrogatories**

### **Hydro One Networks Inc. (referred to below as “Hydro”):**

**Note:** The Ontario Energy Board is referred to below as “the Board”.

1. Please provide a copy of Hydro’s current distribution rate order.
2. Has Hydro requested the Minister’s leave to submit any distribution rate application having general effect on its distribution customers to the Board? If so, please provide a copy of any application(s), along with any associated correspondence from the Minister, either to the Board or to Hydro.
3. Has Hydro requested the Minister’s leave to submit any distribution rate application having specific effect on customers situated in any particular area of its licenced service territory? If so, please indicate the location of customers specifically effected, along with a copy of any application(s) and any associated correspondence from the Minister, either to the Board or to Hydro.
4. Please describe Hydro’s current activities with respect to distribution cost-allocation and rate design, including a listing and the status of specific projects/proposals under development, along with the projected completion date for each project/proposal.
5. Please provide any available SQI statistics directly related to Essex County, Chatham-Kent, Oxford County and Elgin County for 2001 and 2002.
6. Please list the projects, respective purposes and budgeted distribution capital, operations and maintenance expenditures related to Essex County, Chatham-Kent, Oxford County and Elgin County for 2003 through 2006.
7. Please indicate, by customer class, the number of customers and distribution revenue received by Hydro One from Essex County, Chatham-Kent, Oxford County and Elgin County for 2002 and 2003.
8. Please provide current servicing/development fees according to the Distribution Code and Economic Evaluation Model for:
  - New 50 lot subdivision (5 kW per house load with 20 meter lot frontages and single phase loop feed on a single street).
  - New General Service Customers with a load of 100kW at 208 volt 3 phase (33 meters of overhead secondary service to new building).
  - New General Service customers with a service requirement of 500 kW at 600 volt 3 phase (33 meters of overhead secondary service to new building).

9. Please provide Economic Evaluation Model results and required customer contribution.
10. Please provide any expert reports in Hydro's possession relevant to the applications.