



March 18 2010

The bulletin below has been sent to all wholesale revenue metering customers that are currently using non-compliant IT's. The associated AE for each customer was copied on the e-mail. The bulletin has also been posted on our external web page and the IESO has been informed of the external link. The IESO will also be contacting the same customers to reinforce the issue around the temporary extension and the need to continue to keep IT upgrades on track. We, Hydro One, are required to keep Measurement Canada updated on an annual basis as to the status of the non-compliant IT upgrades. If you have any questions on this topic please contact me to discuss.

Temporary Permission for Hydro One Networks Instrument Transformers

Further to a request by Hydro One Networks to extend temporary permission for Instrument Transformers on the IT Temporary Permission List, Measurement Canada (MC) has advised that temporary permission for continued use of non-approved instrument transformers (IT's) has been extended to December 31, 2013.

In addition, MC has directed Hydro One to:

1. Remove non-complying IT's (from service) after IT upgrades have been completed.
2. Communicate to MC the planned number of upgrades to be completed by December 31, 2013. This communication will be provided to MC by June 15th of every year.
3. Notify all MMP's/MP's, that are currently using non-compliant IT's, of the extended permission and request their action plans regarding non-compliant IT upgrades.
4. Continued use of the listed IT's, past December 31, 2013, will be reviewed on an annual basis thereafter. A key criterion in MC's annual review and decision to continue permission will be based on a minimum number of site upgrades completed each year.



Our records indicate that you are using IT's for wholesale revenue metering (listed in attached table) that are on the temporary permission list. Please review the attached list and forward to Lee Collins your action plan for IT upgrades, with planned in-service dates, for the meter points listed. This will assist in Hydro One responding to MC for the ongoing temporary permission of the IT's.

MMP	Facility Name	MP Description	Meter ID	Alt. Meter ID	Upgrade	Summed Meter Point ¹	Forecast Year
Sample Customer Name	Modeland TS	Q BUS	100000000 0				
Sample Customer Name	Modeland TS	J BUS	100000000 0				

If you have any concerns or questions please contact us at:
tx.meterexitprogram@hydroone.com.

Thank you,

Hydro One Meter Exit Group

Lee Collins
Sr. Project Coordinator
TCT 14 D13
Telephone: 416-345-5334
Proud Energy Professional