

Metering Installations Status Update

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UPDATE- Seal Expiry & MC IT Temporary Permission

- 29 metering installations with 2003-2010 seal expiry remain to be upgraded.
- 32 metering installations have instrument transformers on the Measurement Canada IT Temporary Permission list which expires December 31, 2017
- HONI continues to work with MC regarding the IT temporary permission list.

UPDATE- Online IESO

- More than 73% of the metering installations records verified in Online IESO
- Project brief has been approved to proceed with enhancements to the Online IESO Register Revenue Meter Installation (RRMI)
 - Target date is Q3 2016
 - Includes in flight tasks to support like for like meter replacements

UPDATE- TCP/IP

- Over 2380 meters interrogated via TCP/IP
- This represents approximately 57% of our current meter population
- Phase 1 TCPIP Implementation – January 1 2016
 - All new facility meter registration
 - All new meter registration
- Phase 2 TCPIP Implementation – July 1 2016
 - All existing facility meter upgrade registration
 - All meter replacement registration

UPDATE- TCP/IP Phase 2 Implementation

- All in flight tasks in Online IESO for meter registration/replacements that are not TCPIP enabled must be completed prior to July 1 2016
- Any meter registration/replacement task that is not TCPIP enabled post July 1 2016 will be rejected
- Only emergency meter replacements will be allowed to proceed with phone based communication with a 12 week period to upgrade to TCPIP starting from date of meter in service date.
- The IESO will initiate conformance monitoring tasks to track progress of TCPIP upgrades

UPDATE- TCP/IP Phase 2 Implementation

- Contact metering installations prior to initiating tasks for registering/replacing meters that are not TCPIP enabled
- The IESO will review every non conforming meter registration/replacement on a case by case basis.

