AUDIT FUNDING – SUBMISSION CHECKLIST

Overview
Go to http://www.HydroOne.com/AuditFunding.
Download and review the Eligibility Criteria, the Participant Agreement and the Audit Application form.
Find a qualified independent auditor who is one of: a Professional Engineer (PEng.), a Certified Engineering Technologist (CET), a Certified Energy Manager (CEM) or a Certified Measurement and Verification Professional (CMVP). You may also work with an engineer-in-training under the supervision of a PEng. or CET, if a qualified person as described above certifies and signs the Audit Report.
Complete the appropriate forms, and include the Hydro One account number that applies to your facility. Please use your most recent Hydro One bill for reference.
Include the appropriate HST registrant number.

The square footage of your facility is required. A nearestimate will suffice for the application process.

Submit a signed and dated copy of the application to:

Hydro One Networks Inc.

483 Bay Street, 6th Floor, South Tower

Toronto, ON M5G 2P5

Attention: Conservation and Demand Management

You may also choose to scan your paper application and send it by email to: saveonenergy@HydroOne.com

If you need help with any part of this process, please email us at saveonenergy@HydroOne.com or call us at 1-866-650-4709.

For more information, visit www.HydroOne.com/AuditFunding.





HYDRO ONE / Energy Innovators

Town of Marathon runs an audit and wins



Like many Ontario municipalities, the Town of Marathon is looking for ways to make their operations more efficient. The first step was a detailed energy audit in nine key buildings to look for savings opportunities.

MUNICIPAL ENERGY AUDIT

The energy audit, performed by Ancam Solutions Company, looked at detailed energy use and costs for:

- The arena
- Swimming pool
- Town hall
- Fire and OPP station
- Community hall
- Visitor's centre
- Golf course
- Operations garage
- Sewage plant

INCENTIVES

• Project cost: \$31,865.10

 AUDIT FUNDING incentive: \$12,766

From the audit they received:

- A total facility energy use by source (electricity, natural gas, propane) and equipment type (lighting, HVAC, cooling, heating, refrigeration, etc.), benchmarked against similar facilities
- Utility Bill analysis trends & irregularities
- Prioritized recommended conservation measures/projects, based on ROI, cost of implementation and estimated yearly energy savings
- A savings value of about \$44,000/year or 12% of overall energy costs if all measures are implemented



