



TECHNICAL STANDARDS & SAFETY AUTHORITY

TRAINING, EXAMINATION AND CERTIFICATION

***CERTIFICATIONS PURSUANT TO THE OPERATING ENGINEERS
REGULATION
(O. REG. 219/01)***

**TRAINING PROVIDERS
For
Operating (Power) Engineers**

March 2016

Revisions / updates to this document are reflected by a change on the above date.

This version replaces all previous.

Training Provider List

The following document contains a list and contact names of **TSSA Approved for Qualifying Experience Time Reduction** training providers, compiled for the convenience of students wishing to receive formal, full time and accredited training in their studies.

The Operating Engineers Regulation 219/01, under the Technical Standards and Safety Act, came into effect on June 27, 2001 and provides the opportunity for TSSA approved training providers to offer **full-time** training courses to Operating Engineers and Plant Operators seeking a reduction in qualifying experience requirements. The criteria for offering TSSA approved for qualifying experience time reduction courses/programs is listed on the Operating Engineers' certification services web homepage at <http://www.tssa.org> under Practical Time Reduction Requirements & Approval Process.

Any training provider is eligible to apply for this status and when approved they will have the designation as **TSSA Approved Training Provider**.

Full-Time Programs

The following are TSSA Approved Training Providers in the Province of Ontario:

Cambrian College in Sudbury: Offers a dedicated **4th, 3rd and 2nd Class** Power Engineering Course with annual enrolment to the program.

Contact Robert Baker at 705.566-8101 ext. 7471 or Greg Rickard ext. 7869. **College Website –** www.cambrianc.on.ca

Conestoga College in Kitchener (Doon Campus): Offers a dedicated **4th Class** Power Engineering Course with annual enrolment to the program.

Contact Mike Diamond at 519.748-5220 Ext. 3370. **College Website –** www.conestoga.on.ca

Confederation College in Thunder Bay: Offers a **4th and 3rd Class** Power Engineering Course with program enrolment every second year.

Contact Wesley Grace at 807.475.6247. **College Website –** www.confederationc.on.ca

Georgian College in Owen Sound: Offers a **4TH Class** Power Engineering two (2) year Course with annual enrolment to the program.

Contact Ryan Tangney at 519.376.0840 Ext. 2654. **College Website –** www.georgiancollege.ca

Lambton College in Sarnia: Offers **4th and 3rd Class** studies as a component of a 3 year (29 month) Course (PETC) with annual enrolment to the program.

Contact Kevin Ryan at 519.542-7751 ext.3423. **College Website –** www.lambton.on.ca

Mohawk College in Stoney Creek: Offers a **4th and 3rd Class** Power Engineering two (2) year Course with annual enrolment to the program.

Contact Wayne Ostermaier at 905.575.1212 ext. 5249. **College Website –** www.mohawkcollege.ca

St. Clair College in Windsor: Offers a **4th and 3rd Class** Power Engineering Course diploma program of 21 months duration with annual enrolment.

Contact Dave Belanger at 519.972-2727 ext. 4457. **College Website** – www.stclaircollege.ca

Ontario Steam Heritage Museum in Puslinch: Offers training sessions to cover the minimum 24-hour course requirement for theoretical and practical training on steam traction technology.

Contact Wayne Fischer at 519.740-7185. **Website for museum** – n/a

Please Note:

- Additional non-TSSA approved colleges, trainers, and tutors providing a variety of levels of Operating/ Power Engineering and Operators' training, can be obtained from the Institute of Power Engineers National website at <http://www.nipe.ca/>, under the heading '**Education**'.
- Unless the training provider is included in the 'TSSA Approved Training Provider List' above, there is no affiliation to TSSA expressed or implied by any of the training providers listed on the IPE National website. No reduction in practical time training is granted by attending any non-TSSA approved course. The link appears for the convenience of the students only.

Updated: March 09, 2016