

Canadian Electrical Practices Course



The course ELEA 1839 - Canadian Electrical Practices is a self-study course (not supported by an instructor).

This course may assist internationally-trained construction and industrial electricians. While experienced in their trade, these individuals often need to familiarize themselves with Canadian terminology and practices in order to successfully challenge the Red Seal Certification Exam for their trade.

What the Course Includes

1. Power distribution
2. Voltage and frequency
3. Wiring
4. Device types
5. Electrical safety practices

Disclaimer

Completion of this course does NOT permit an individual to work as a Construction Electrician in Nova Scotia, nor does it mean that the individual will be automatically approved to write the Red Seal exam in either the Construction Electrician or the Industrial Electrician trade.

Enrolment is continuous. There is a course-ending exam of 50 multiple-choice questions, with a pass mark of 70%. The course is available at the subsidized training rate, subject to revision.

Eligible Clients

Internationally-trained construction and industrial electricians



It is recommended that internationally-trained clients take the course ELEA-1837, Canadian Electrical Code (CEC) Review before taking this course. For more information about ELEA-1837, please visit www.nsapprenticeship.ca/publications/CEC_Review_Course.pdf

Registration Process

If you are a current apprentice, or are already approved to write the Red Seal exam in either trade, please contact your **Training Officer** for approval to take the course. Otherwise, please contact:

Kevin Murphy | Murphykp@gov.ns.ca | (902) 424-5587 | toll free (in NS only) 1-800-494-5651
 Or Michelle Bignell | Michelle.Bignell@nsc.ca | (902) 491-4592