



RENEWABLE ENERGY ELECTRICAL SYSTEMS INSTALLATION AND MAINTENANCE (6185) ADVANCED CERTIFICATE PRE-ENTRY ASSESSMENT

School of Construction and the Environment, Electrical Trades Program
3700 Willingdon Avenue, Burnaby, BC, Canada V5G 3H2

Instructions: 1) Save this PDF to your desktop, 2) Open with Adobe Reader or Adobe Acrobat, 3) Complete all required fields, 4) Save, 5) Close PDF then re-open to ensure the content you filled in has saved, 6) Submit to BCIT.

This pre-entry assessment is to evaluate and assess for necessary program entry pre-requisites for the Advanced Certificate in Renewable Energy Electrical Systems Installation and Maintenance. This assessment does not constitute acceptance into the program.

The department will then send this information back to you for any further explanation needed and feedback on any upgrading or other requirements needed for entry. Once a student formally applies for entrance, it will also be attached as part of the application procedure, and you will need to provide the appropriate documentation as part of that process. NO fee is charged.

Complete this form and save it as a pdf. Email this form along with PDFs of your transcripts (transcripts must be in English, they do not need to be official) to: BCIT_REESIM@bcit.ca

APPLICANT INFORMATION

Legal Surname	First Name
BCIT Student Number (apply for your student number here) A0	Email
Phone	Other Contact Information

ACADEMIC ENTRANCE REQUIREMENTS

- English language proficiency (to be assessed by BCIT Admissions).
- Two years of education in English in an English-speaking country with one of the following:

Please check off one of following English entrance requirements:

- English 12 (50%); or
- Three credits of post-secondary English, Humanities or Social Sciences (50%) from a recognized institution
- BCIT English Trades Pre-entry Test Result (for applicants who have two years of education in an English-speaking country only)

Option 1: Interprovincial Red Seal qualified Electrician. **Please submit a scanned copy of certificate(s).**

Issue Date and Year (DD/MMM/YYYY)	TQ/IP
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Option 2: An electrical engineering practitioner with a current BC Safety Authority Class A FSR (Field Safety Representative), or Class B FSR (Field Safety Representative) qualification. **Please submit a scanned copy of certificate(s).**

Conferred Date and Year (DD/MMM/YYYY)	Electrical Engineering Practitioner
Issue Date and Year (DD/MMM/YYYY)	Field Safety Representative, Class A or B
Recommended to apply: <input type="checkbox"/> Yes <input type="checkbox"/> No	
Completed By	Date (DD/MMM/YYYY)

This assessment does NOT constitute acceptance into the program. Academic entrance requirements will be assessed and confirmed by the Admissions department upon application to the program. This assessment is only valid for one year upon completion. Entrance requirements may be changed without notice.

The personal information that you provide to BCIT is collected under the authority of section 26 (d) of the Freedom of Information and Protection of Privacy Act RSBC, 1996, c. 165. This information will be used to complete a pre-entry assessment of program entry pre-requisites in order to determine and advise you of your status with regards to meeting the pre-requisite requirements for entry into the BCIT Renewable Energy Electrical Systems Installation and Maintenance (6185) Advanced Certificate program. If you apply for admission into this program, the information will also be used to determine your eligibility for admission, registration, and for decisions about your academic status and for other BCIT purposes that are directly related and consistent with BCIT's mandate and its programs and the administration and operation of BCIT pursuant to the College and Institute Act and other applicable legislation.

For further information or questions about the collection and use of personal information, contact the Associate Director, Information Access and Privacy, E-mail: privacy@bcit.ca, Tel: 604.432-8508; or by mail: Information Access and Privacy, British Columbia Institute of Technology, 3700 Willingdon Ave., Burnaby, BC V5G 3H2. Directory of Records Classification: RM 7000-10 Pre-Entry Prospective Student Information