



BPI Canada Proctor Application

Please complete all information. There is a **\$125 (+GST/HST)** non-refundable Proctor Application Fee due at the time the BPI Canada Proctor Application is submitted. Online and Field Proctors must submit the completed BPI Canada Proctor Application, a brief biography or resume, and a JPEG color photograph for their Proctor ID badge.

All BPI Canada Proctors must participate in a training webinar with BPI Canada staff *prior to offering any BPI Canada Exams*. Those who wish to become Field Proctors must *also* be certified in the same designation(s) of the exam(s) that they administer.

Your application will not be considered unless all information is complete, and associated fees are included. An email address is required in order to receive the most up-to-date information in a timely and effective manner from BPI Canada.

Proctor Information -		BPI Canada Certification #:	
Application for:	Online Proctor Only <input type="checkbox"/>	Field & Online Proctor <input type="checkbox"/>	
First Name *			Last Name *
Home Address *			
City *	Prov. *	Postal Code *	Country *
Phone *			Fax
Email *			Cell Phone

All correspondence will be sent to a proctor's home address as listed above.

Employer/Company Information:			
Business Name			
Title			
Business Address			
City	Prov.	Postal Code	Country
Phone			Fax
Email			Cell Phone

Select the BPI Canada Certifications you currently hold:

Air Leakage Control Conventional Insulation Windows & Doors Siding & Cladding

Blower Door Technician CAZ Testing

**ALC and CI combined = Home Performance Technician. **ALC, CI, Blower Door and CAZ testing = Home Performance Crew Chief*

I certify that all information included in this application and the accompanying documentation is true and correct.

Signature _____ Date _____

Charge my VISA Charge my MasterCard

Credit Card Number: _____ Expiry Date: _____

Cardholder's Name: _____ Authorized Signature: _____

Application and accompanying paperwork can be mailed, emailed or faxed to BPI Canada at the following: