



Training and Support Incentive Application Form for the Residential Energy Advisor Training Program

Individuals who have completed either or both CIET's NRCan's Foundation Level Exam Prep Course and NRCan's ERS v15 Energy Advisor Exam Prep Course are eligible to receive a 25% subsidy of the cost of these courses from Enbridge Gas Distribution Inc. ("Enbridge"). To qualify, each applicant must correctly complete this form and send it back to CIET at incentives@cietcanada.com with the requested supporting documentation

Section 1: APPLICANT INFORMATION	
Legal Name of Applicant	
Address City	Prov Postal Code
Phone Email	
*Applicant Signature	Date
Declaration of geographical area of operations *By signing and submitting this application, the applicant certifies that that they conduct, or plan to conduct energy audits in Enbridge's Program Delivery Area as defined on Enbridge's website. The applicant further agrees that CIET may, in its sole discretion, reject the application or any evidence in support of the application for any reason, or request further evidence or verification, or contact any person to verify that the information stated in the application is	
Section 2: COURSE TAKEN (check all that apply)	
□ 2-Day NRCan's Foundation Level Exam Prep Course The applicant completed the 2-day course provided by the Canadian Institute for Energy Training (CIET) and has successfully passed the Foundational level examination and received proof from Natural Resources Canada (NRCan) Subsidy: \$212.50 per eligible applicant	□ NRCan's ERS v15 Energy Advisor Exam Prep Course The applicant completed the 4-day course provided by the Canadian Institute for Energy Training (CIET) and has successfully passed the EA examination and received proof from Natural Resources Canada (NRCan) Subsidy: \$300 per eligible applicant
Section 3: SUPPORTING DOCUMENTATION	
Please ensure the following required supporting documentation is submitted with this application: Copy of your certificate of attendance from CIET Copy of your examination results from NRCan	