

Certified Professional in EPC (CPE)



The Canadian Institute for Energy Training (CIET) offers the Certified Professional in Energy Performance Contracting (CPE) certification which consists of a **total of six modules**. It constitutes the base knowledge that is required to develop and operate an ESCO and is divided into a *Core* and a *Technical* curricula. Individuals that successfully complete all modules and exams receive the CPE certification delivered by CIET **in collaboration with the energy**

Program Content

CPE-Core 3 days (webinar or classroom)

1. Introduction to the Energy Performance Contracting Business Model (1 day)

This one-day introductory module provides an overview of the history of the concept, the different contractual model families developed and used worldwide, and the current use of the models for various sectors.

2. Introduction to EPC Contracts (1 day)

The module reviews the main clauses that should be part of the EPC, and focuses on specific issues that are critical to the success of this partnership. It can serve as a good introduction to the development of a CPE or a next step related to the development of EPC.

3. Financing EPC Projects (1 day)

The one-day module on EPC financing reviews the issues for project and ESCO financing, and presents the different models that have been developed and adapted for the use of this concept in various countries. This module is designed to interest financiers, ESCO operators, as well as public and private sector energy end users, who are all linked with the issues related to financing any type of EPC mechanism.

CPE-Core Certification Exam (3 hours)

Target Clientele

This in-depth training program is ideal for the following clientele:

- ESCO employees
- Engineering firms or professional firms specialized in energy efficiency
- Those interested to advance their career in the ESCO business
- Building owners



Logistics

CEUs: 2.4

Visit iiet.com for more information on training options and registration or contact us at info@iiet.com.