

Energy Performance Contracting (EPC): Key Considerations to Maximize the Benefits



Econoler is a world leader in the use of energy performance contracting (EPC) to facilitate the implementation of energy efficiency projects. Econoler has developed a unique expertise in setting regulatory frameworks to apply the concept in both the public and private sectors and in developing programs tailored to the particular environment in which the concept will be used. Econoler also works together with market players to facilitate the use of the concept.

The success of an energy performance contracts lies into the careful attention to all the details throughout the EPC process: procurement, contract negotiation, project scoping, implementation of energy conservation measures, commissioning, training and measurement and verification of energy performance.

Through concrete examples inspired by recent facilitation, or owner's consultant, assignments related to energy performance contracting, the trainer will share common mistakes and best practices related to all steps of the EPC process. Participants will also be presented with key considerations to maximise the benefits of energy performance contracting in the public sector.

Objectives:

- Present, or reinforce the case for energy efficiency
- Describe what energy performance contracting (ECP) is
- Describe how EPC can accelerate energy efficiency
- Present EPC best practices



Please contact

Mathieu Côte if you are interested in training your staff on Energy Performance Contracting (EPC).

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Target Clientele:

- Energy efficiency program managers
- Utility staff
- End-users having to deal with an energy performance contract
- ESCO employees
- Engineering firms or professional firms specialized in energy efficiency
- Those interested to advance their career in the ESCO business
- Building owners

Logistics

Regular public fee: \$125/part.

CEUs: 0.1

CSEP Points: 0.25

Duration: 1 h

Mode: Online

[See our website](#) for more information on our training programs.