



E-LEARNING COURSE

DISCOVERING THE REQUIREMENTS OF ISO 50001/2018



GPA Services - 125 rue Aristide Briand

92300 LEVALLOIS-PERRET / Tél : +33 (0)1 44 01 16 38

Contact : gpaservices@autoplasticgate.com / www.autoplasticgate.com

Siret : 437 727 274 00023 - APE 8299Z - N° TVA intra-communautaire : FR05437727274



Objectives:

- Review the main energy principles
- Explain the challenges of energy management
- Illustrate the convergence of ISO standards, via the 'HLS' (High Level Structure)
- Examine the requirements of ISO 50001/2015

LEARNING CONTENT

Module 1

The main energy principles

- The issues involved in energy management
- The basics of the approach
- PDCA, the principle of continuous improvement
- The 'HLS' structure (*High Level Structure*)

Module 2

PLAN - EMS planning
(*Energy Management System*)

- Chapter 4 - Understanding the company's context and defining its strategy
- Chapter 5: Leadership and its commitments
- Chapter 6: Anticipating risks and opportunities
- Chapter 7: Resources and conditions for implementing the EMS

Module 3

Implementing the EMS

- Chapter 8: From design and purchasing to energy control

Module 4

Monitoring, measuring performance and improving the EMS

- Chapter 9: Analysing results and optimising energy performance
- Chapter 10: Improving strategy and capitalising on strengths

Teaching resources

- E-Learning training
- Video explanations
- Summaries in pdf support

Monitoring and assessment of results

- Quizzes
- Possibility of debriefing with an expert
- Satisfaction survey

Public concerned

- Anyone wishing to learn about the basic environmental principles and requirements of ISO 50001/2018.

Prerequisites

- No pre-requisites are expected for this E-Learning

Duration

- 1 hour (all 4 modules + quizzes)

Location

- Online / LMS platform

Rates for GPA members & non-members

- Contact us to assess your needs

It is also possible to carry out training on site, or 'made to measure', depending on your specific needs. Please do not hesitate to contact us.