



Latin America Regional Launch of the IEA's Appliances Energy Efficiency Policy Online Course

09.October.2025



IEA's Appliances Energy Efficiency Policy Online Course

Ana LEPURE

09 October, 2025





International Energy Agency
EE1

Appliance Energy Efficiency Policy

Select a language ▾

ENGLISH

PORTUGUÊS

INDONESIAN

ESPAÑOL

CHINESE

RUSSIAN



International Energy Agency

Energy Efficiency Indicators: Fundamentals on Statistics



International Energy Agency

Energy Efficiency Indicators: Essentials for Policy Making



International Energy Agency

Sustainable Energy Policies for Smart Cities



IEA
EE6

Singapore-IEA Regional Training Programme on Efficient Grid-Interactive Buildings



International Energy Agency

Energy Efficiency in Buildings

<https://elearning.iea.org/>



Appliance Energy Efficiency Policy

International Energy Agency • EE1

Videos of experts

Evaluation exercises

Case studies

Learning recap

Course Progress Dates Instructor

Course / 1. Planning energy efficiency programmes / Introduction to Appliance Energy Efficiency Policy

Previous [Progress indicators]

Video introduction

Bookmark this page

Start of transcript. Skip to the end.

Bienvenido al módulo sobre introducción a las políticas de eficiencia energética para electrodomésticos y equipos. La eficiencia energética es el combustible que no se muestra en el tanque de gasolina, pero que se desperdicia en todos los países y, por lo general, es difícil de reducir.

START DEL MÓDULO

Final Assessment

Bookmark this page

Module 2 | Regulation: Minimum Energy Performance Standards (MEPS)
Final Assessment

START DEL MÓDULO

Which products should be the priority for MEPS?
1 point possible (graded)

Only one answer is possible

Those which are mostly made in the country

Module 2 | Setting product coverage | Unit 3.2

Case study

Example on setting the scope: residential washing machines efficiency

Here is a case study on setting the scope for MEPS when looking at residential washing machines with differences in technology and energy use level.

Performance - Comparing like with like

Image: Residential washing machines efficiency. Source

The graph shows the average energy use by washing machines over a long time period for several countries (1990–2010). The countries had all adopted MEPS for these products by the end of this period.

Recap

Bookmark this page

Module 2 | Regulation: Minimum Energy Performance Standards (MEPS)
Recap

You successfully finished the second module of this course.

What you have learned in this module

- What MEPS are and why are they important
- How to decide which products to regulate first
- The different ways to select appropriate performance requirements
- The effect that MEPS have on product prices

We hope you are enjoying the course so far.



- This course aims to prepare participants to **successfully advance energy efficiency policies** for appliances and equipment.



- It achieves this by explaining how policies can reduce energy use under the principles for the **design and implementation of an energy efficiency policy package**.



- This package integrates regulations, information, and incentives to drive appliances **towards higher efficiency levels**.



- The **primary target audience includes public policymakers**, along with stakeholders involved in the design and implementation of appliance energy efficiency policy instruments, as well as concerned citizens.



- A **step-by-step guide** through the fundamental aspects of **designing and implementing energy efficiency policies** for appliances and equipment.



- This marks another milestone in the IEA's collaboration with the **energy efficiency community**.



- **Self-paced** and interactive. There is **no time limit to complete the course**, so it will easily fit into your professional and personal life



- **25 hours** of online learning.



- At the end of each module, participants must complete a **mandatory assessment** or activity.



- A **certificate** is issued at the end of the course, once all assessments and exercises have been passed.

- Seven learning modules

WELCOME TO MODULE ONE

Introduction to Appliance Energy Efficiency Policy

WELCOME TO MODULE TWO

Regulation: Minimum Energy Performance Standards

WELCOME TO MODULE THREE

Information: Insights into Energy Labels

WELCOME TO MODULE FOUR

Incentives and Industry Transformation

WELCOME TO MODULE FIVE

**Understanding the Market:
Data needs and data-collection methods**

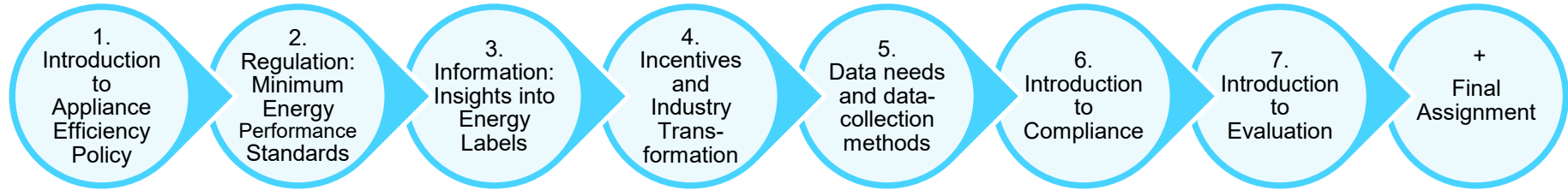
WELCOME TO MODULE SIX

Introduction to Compliance

WELCOME TO MODULE SEVEN

Evaluation

The course consists of **seven modules**:



- At the end of each module, there is a mandatory evaluation or activity that the participant must perform to complete the module.
- These evaluations are 5-10 questions each and will be based on the contents covered in that module.
- Upon completion of all modules, participants will be given a final assignment to submit.
- To pass these evaluations, 75% of the questions must be answered correctly.

How to register to the online course

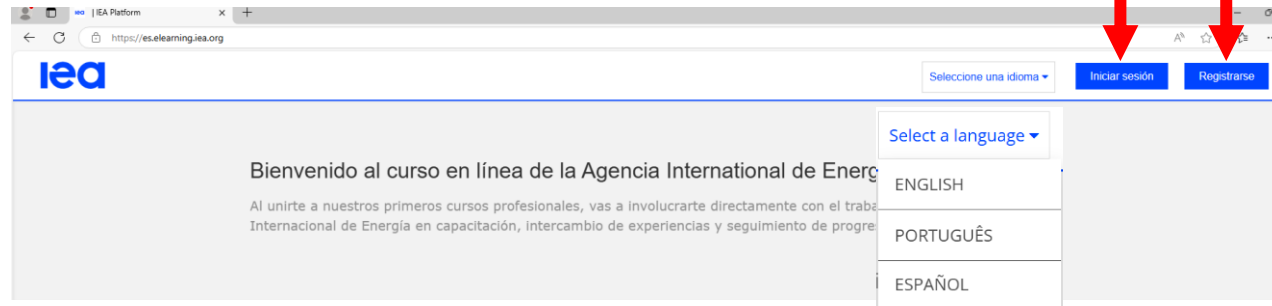
- Go to: <https://es.elearning.iea.org/>

Bienvenido(a) a los cursos en línea de eficiencia energética de la IEA

Al participar en nuestros primeros cursos profesionales en línea, conocerás de cerca el trabajo de la IEA para capacitar y desarrollar habilidades, permitir el intercambio de experiencias y monitorear el progreso global.



- Register or Sign in:



iea