



20th Energy Efficiency Policy Training Week

**7 - 11 April 2025
Paris, France**



BACKGROUND INFORMATION

Since 2015 the IEA's Energy Efficiency Policy Training Weeks have equipped more than 3 000 government officials from over 125 countries with the tools and knowledge to implement effective energy efficiency policies. These training weeks are organised by the IEA's Office of Energy Efficiency and Inclusive Transitions.

This global event represents a unique opportunity for policy makers to learn from international best practice and foster a truly international global community of energy efficiency practitioners helping them advance the goal of doubling energy efficiency by 2030 while improving people's lives.

FORMAT OF THE TRAINING

The Training Week consists of **5 parallel courses on energy efficiency** in:

- 1. Buildings**
- 2. Appliances**
- 3. Industry**
- 4. Transport**
- 5. Indicators and Evaluation**

Each one offers a combination of **lectures, interactive discussions and practical exercises** that allow participants to learn from international best practice and from each other. The programme also includes joint sessions on tracking progress, and communication campaigns as well as exploring the social and economic benefits of energy efficiency measures. Activities during the training week are designed to provide hands-on experience to participants as well as opportunities to exchange with colleagues from around the world.

The training is aimed at energy efficiency policymakers, principally from energy ministries and supporting institutions, but applications would be accepted from those in relevant sectors of industry or academia and NGOs.

The first day will set the scene for the week and feature thought provoking panels comprised of ambassadors, policymakers discussing key energy efficiency issues and opportunities.

" The IEA Energy Efficiency in Emerging Economies Training Week provides an overall picture of the IEA energy efficiency policy framework, a good opportunity to communicate with professionals from other countries, and a great chance to expand your way of thinking "

Participant from the National Development and Reform Commission,
China

WHICH COURSE IS FOR YOU?

Buildings

Through this stream, participants will gain knowledge and skills across a wide range of topics related to energy efficiency in buildings, placing them in the context of the transition to net zero emissions. Starting from the fundamentals of energy use in buildings, to building design and technological solutions, it also includes training on policies and investment instruments to accelerate energy efficiency in buildings. The stream is based on international best practice and actionable recommendations, including developing a national roadmap to achieve a net-zero transition for the buildings sector.

Appliances and Equipment

This stream aims to prepare participants to successfully advance appliance energy efficiency policy. It does so by introducing the fundamentals to effectively design and implement an energy efficiency policy package integrating regulations, information, and incentives to move appliances towards higher efficiency standards. On completion, participants will have a solid understanding of high-level strategic issues as well as the tools to leverage their own expertise and interest to contribute to advancing energy efficiency in appliances and equipment.

Industry

The industry stream will equip participants with the knowledge and skills needed to design and implement energy efficiency programmes for a range of industry subsectors and across small, medium and large enterprises. The training is designed around the industry energy efficiency policy package which combines regulation, information, and incentive measures to unlock energy efficiency benefits in ways that also help businesses to reduce costs and greenhouse gas emissions increasing their more resilience and competitiveness.

Transport

The transport stream focuses on achieving improvements in vehicle energy efficiency, with a key focus on electrification. After a scene setting introduction examining transport energy use and the multiple benefits of effective policy packages.

Participants will leave with the skills and understanding needed to develop a policy package approach. Case studies are a core component of the training covering best practice and lessons learnt from on the ground implementation.

Indicators and Evaluation

The indicators and evaluation workstream will provide participants with an understanding of how they can use data and evidence to develop energy efficiency policies and programmes, monitor progress and evaluate the impact of these policies to meet the global goal.

Participants will learn about national energy efficiency indicators and how they can be used in policy making and evaluation across sectors. On completion of the course, participants will be familiar with international best practice in monitoring and evaluation and be confident in taking action to implement that practice in their work.



SCHEDULE OF THE WEEK

7 April

Setting the scene for the week and feature thought provoking panels comprised of ambassadors, policymakers discussing key energy efficiency issues and opportunities.

8 - 10 April

Dedicated to training in streams.

11 April

The final day will focus on harnessing strategies to implement the skills learned in training as well as exploring practical ways to promote energy efficiency. Group work exercises allow participants to network with others from their region or country, establishing connections and sharing common experiences.

" We are implementing energy efficiency policies but not in a systematic way. This training gave me a better understanding about the steps to follow and how to come up with a policy package that makes sense "

Participant from Myanmar

PRACTICAL INFORMATION

- All training courses are delivered in English and therefore proficiency in English is an essential requirement for all participants.
- There is no attendance fee for the training but participants are responsible for covering their travel and accommodation costs.
- Applications are administered via an online application portal on the IEA website and applicants will be informed by e-mail if their application is successful.

Join the conversation at **#energyefficientworld**

Apply here:

iea.li/EfficiencyTraining





CONTACT US

Address: 9, rue de la Fédération, 75015 Paris, France

Phone number: +33 1 40 57 65 00

Email address: Energy.Efficiency@iea.org

