



What next?

Take away messages & key resources

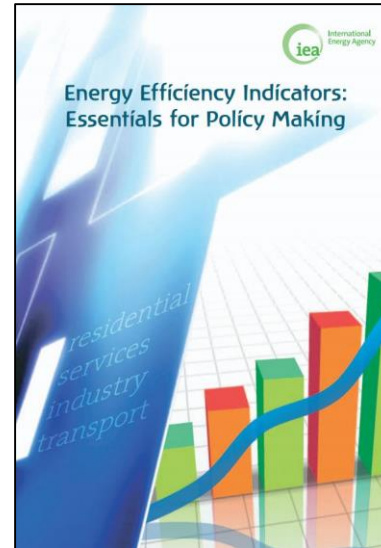
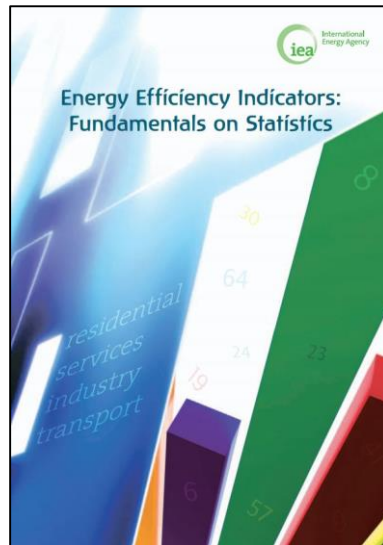
Day 5

Melanie Slade, IEA

Jakarta, 20 July 2018

 #energyefficientworld

- Online training courses on energy efficiency indicators, to contribute to the global effort to track progress and reach a far greater audience across the globe
- Interactive and self-paced courses is available free of charge at the beginning of 2018





Sign in

Register

Welcome to the IEA online course on Energy Efficiency Indicators.

By joining our first online professional courses, you will come face-to-face with the IEA's work to train and build capacity, allow experiences to be shared and global progress to be tracked.



International Energy Agency

Energy Efficiency Indicators: Fundamentals on Statistics



International Energy Agency

Energy Efficiency Indicators: Essentials for Policy Making

[HOME](#)[POLICY](#)[IMPACTS](#)[INSIGHTS](#)[COLLABORATE](#)

Efficiency Exchange Platform

Welcome to the *Efficiency Exchange Platform*, the premier global source of energy efficiency information and data. Use the data navigator below to begin exploring the evolution of energy efficiency policy implementation across the world and learn about the multiple benefits of energy efficiency through the policy impacts selector.

During the beta-testing phase, we welcome your comments and suggestions through the [contact form](#).

Data Navigator

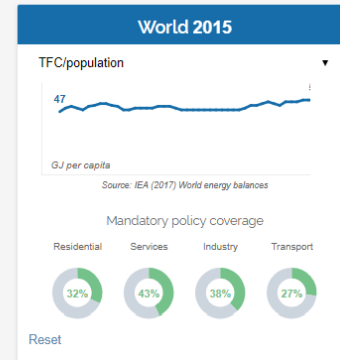
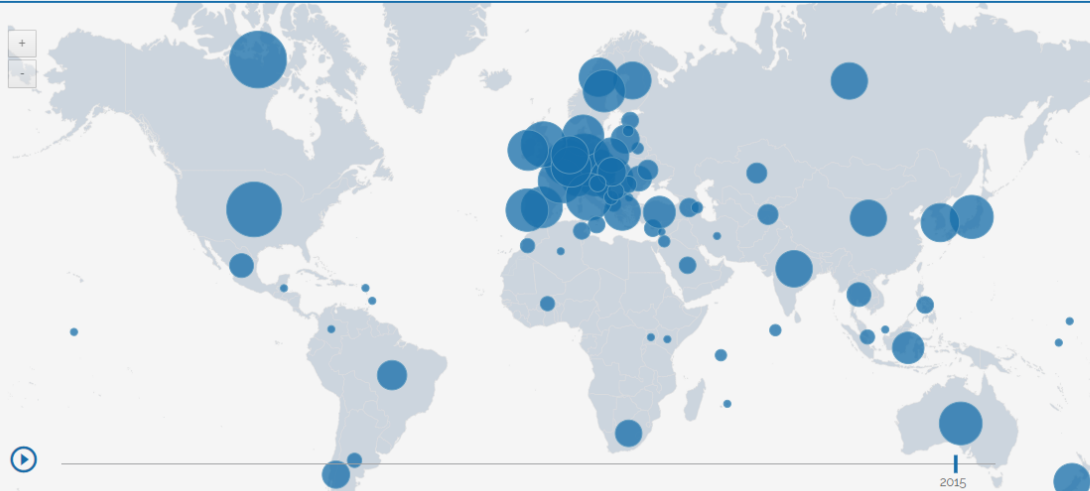
Click a country to see efficiency policies for that country. Use the date slider below the map to visualise the development of efficiency policies over time.

All Sectors

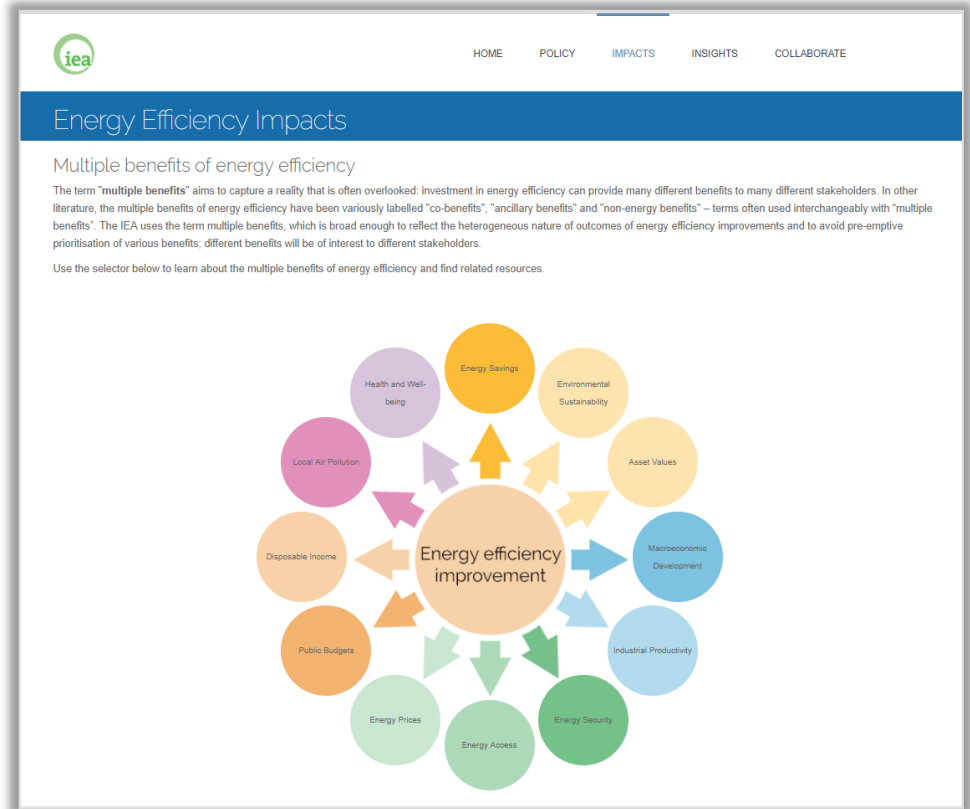
● No. of policies

📍 Efficiency targets

🌱 Energy consumption per capita



- “Multiple benefits”: An important element in examining policy impacts.



The screenshot shows the IEA website page for "Energy Efficiency Impacts". The page title is "Multiple benefits of energy efficiency". Below the title, there is a paragraph explaining the term "multiple benefits" and its purpose. Below the paragraph, there is a selector and a diagram. The diagram is a circular flow chart with "Energy efficiency improvement" at the center. It has 12 arrows pointing outwards to various benefit categories: Energy Savings, Environmental Sustainability, Asset Values, Macroeconomic Development, Industrial Productivity, Energy Security, Energy Access, Energy Prices, Public Budgets, Disposable Income, Local Air Pollution, and Health and Well-being.

iea

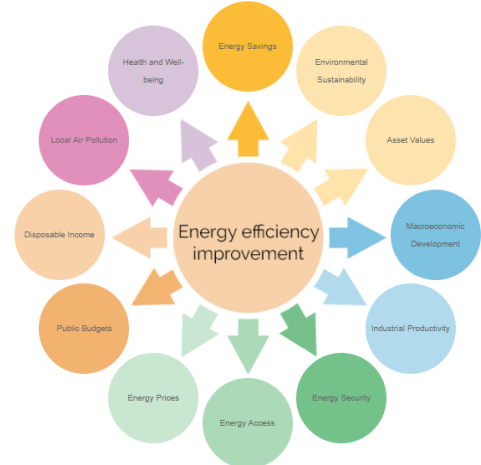
HOME POLICY IMPACTS INSIGHTS COLLABORATE

Energy Efficiency Impacts

Multiple benefits of energy efficiency


The term “multiple benefits” aims to capture a reality that is often overlooked: investment in energy efficiency can provide many different benefits to many different stakeholders. In other literature, the multiple benefits of energy efficiency have been variously labelled “co-benefits”, “ancillary benefits” and “non-energy benefits” – terms often used interchangeably with “multiple benefits”. The IEA uses the term multiple benefits, which is broad enough to reflect the heterogeneous nature of outcomes of energy efficiency improvements and to avoid pre-emptive prioritisation of various benefits; different benefits will be of interest to different stakeholders.

Use the selector below to learn about the multiple benefits of energy efficiency and find related resources.




```
graph TD; A((Energy efficiency improvement)) --> B((Energy Savings)); A --> C((Environmental Sustainability)); A --> D((Asset Values)); A --> E((Macroeconomic Development)); A --> F((Industrial Productivity)); A --> G((Energy Security)); A --> H((Energy Access)); A --> I((Energy Prices)); A --> J((Public Budgets)); A --> K((Disposable Income)); A --> L((Local Air Pollution)); A --> M((Health and Well-being));
```

- Search for Policies
- Update information



[HOME](#)
[POLICY](#)
[IMPACTS](#)
[INSIGHTS](#)
[COLLABORATE](#)

Policies and Measures Database



Search the policies and measures database

Since 1999, the Energy Efficiency Policies and Measures database has been an indispensable source of information on energy efficiency policies and measures and underpins much of the policy analysis carried out by the IEA. It has primarily covered actions in IEA member countries but today it is expanding, with the aim of becoming the premier source of information on energy efficiency policies and measures globally.

Number of selected policies : 2397

Title

Country

- Any -

Policy Type

- Any -

Sector

- Any -

End-Use / Technology

- Any -

Jurisdiction

- Any -


Year

- Any -

Status

- Any -



Year	Country	Title	Policy Type	Sector	End-Use / Technology	Jurisdiction	Status
2017	Canada	Ontario Electric Vehicles Incentive Program	Fiscal/financial incentives, Economic instruments	Transport	Hybrid, Transport (engine), Transport technologies	National	In Force
2017	China	Energy Supply and Consumption Revolution Strategy (2016-2030)	Economic instruments	Industry	Buildings, Lighting, Buildings	National	In Force
2017	Greece	Energy Efficiency Obligation Program	Economic instruments, Obligation schemes			National	
2017	Ireland	National Energy Efficiency Plan Number 4 (2017-2020)		Multi-sector		National	In Force
2017	Mexico	Second Regulation of the Energy Transition Law (Reglamento de la Ley de Transición)	Information and education, Voluntary reporting, Voluntary approaches, Negotiated agreements (public-private sector), Information and education	Energy intensive industries, Cross-industry		National	In Force



E4 Online Community

OVERVIEW CONTENT PEOPLE CALENDAR

Places > Energy Efficiency in Emerging Economies Training Weeks


NOTIFICATIONS  ACTIONS 

Welcome to the E4 online community


This secure online space has been created exclusively for alumni of the energy efficiency in emerging economy training weeks to stay connected, update one another on progress and strengthen the international community of energy efficiency practitioners.

Click on the icons below for sector-specific news, updates and discussions.


Any queries, contact [✉ lucy.shedden@iea.org](mailto:lucy.shedden@iea.org).




Buildings



Lighting, Appliances and Equipment



Industry



Transport



www.iea.org

 #energyefficientworld