

- Attending the Energy Training Week is FREE\* of charge.

\* There is no attendance fee, but participants must cover their own travel and accommodation costs. Limited financial assistance is available from the IEA.

- All courses will be delivered entirely in English.
- For full details and to apply, please go to [www.iea.org/training/etw12.asp](http://www.iea.org/training/etw12.asp)
- The application deadline is **31 January, 2012**.
- Event capacity is limited to 100 participants.

In 2011, participants from 43 countries attended the Energy Training Week: Argentina, Armenia, Azerbaijan, Bangladesh, Brazil, Chile, China, Croatia, Czech Republic, Dominican Republic, Egypt, Estonia, Georgia, Ghana, India, Indonesia, Israel, Italy, Jordan, Kazakhstan, Kuwait, Laos, Lebanon, Malaysia, Mexico, Mongolia, Morocco, Nepal, Norway, Poland, Russia, Serbia, Singapore, South Africa, Sudan, Thailand, Trinidad & Tobago, Turkey, Uganda, Ukraine, United Arab Emirates, Vietnam, Zambia.



For more information

[training.programme@iea.org](mailto:training.programme@iea.org)  
[www.iea.org/training](http://www.iea.org/training)

## Energy Training Week

2-6 April, Paris

## 2012



# Connect with world-class energy experts. Take away the latest energy knowledge

Following the success of our first Energy Training Week in 2011 and in response to numerous requests for IEA training, we are organising the next international training activity that will offer the latest knowledge from the IEA experts.

We welcome participants from developing countries and emerging economies, who are the main target audience for this event.

## What is available?

- **Five advanced courses** offer a choice to meet most interests of established energy professionals. Special attention is given to two topics: Energy Security and Sustainable Energy
- **Two preparatory courses** provide an introduction to a selection of energy topics for the benefit of those less familiar with the sector

Participants can choose one advanced course and (optional) one introductory course.

## What are the training methods?

Each course offers a mixture of:

- Focussed lectures
- Interactive discussions
- Practical exercises
- Field trips

Participants will learn about IEA recognised methods, models and tools.

## Who should attend this event?

Courses are specially designed to benefit **energy professionals** from:

- government institutions
- industry and the private sector

The event capacity is **100 participants**, who at the end of the course will not only receive a certificate but will also automatically join the IEA training alumni network, offering a range of benefits.

## Advanced five-day courses (2-6 April):

<b>1. Energy Essentials for Decision-Makers</b>	Oil markets	Energy technology policy	Energy efficiency	Renewable energy	Long-term energy outlook	Transport sector energy efficiency		
<b>2. Energy Markets and Security</b>	Oil and gas statistics	Oil markets	Supply disruption response	Long-term energy outlook	Gas markets	Electricity markets		
<b>3. Energy Efficiency Policy and Measures</b>	Energy efficiency best practice	Energy efficiency indicators	Economy-wide approaches	Buildings and appliances	Transport sector	Industry sector	Financing for energy efficiency	Climate policy and carbon markets
<b>4. Renewable and Low-carbon Energy Technology</b>	Energy technology policy	Technology roadmaps	Renewable energy planning	Grid integration of renewables	Carbon capture and storage	Climate policy and carbon markets		
<b>5. Energy Analysis and Modelling</b>	Energy statistics	Energy efficiency indicators	Energy technology policy	Technology modelling (TIMES and MOMO)				

## Preparatory two-day courses (29-30 March):

<b>A. Energy Security</b> (recommended for course 2)	Oil and gas market history	Oil production	Oil refining	Oil consumption
<b>B. Sustainable Energy</b> (recommended for courses 3 and 4)	Low-carbon technology policy	Energy efficiency	Renewable energy	

