




**bigEE** – international web-based knowledge platform

## What are bigEE's objectives?

-  **Raising greater awareness and attention** towards the multiple benefits of increased energy efficiency in new and existing buildings.
-  **Closing the gaps in the scattered information and material on energy efficiency** worldwide and especially for fast growing economies.
-  **Managing and communicating available knowledge by** providing latest know-how in a target group oriented, consistent, comprehensive, easily accessible, and transparent way.

bigee.net

### Contact

Dr. Stefan Thomas  
Wuppertal Institute for Climate,  
Environment and Energy  
Doeppersberg 19  
42103 Wuppertal  
Germany

E-Mail: [bigee@wupperinst.org](mailto:bigee@wupperinst.org)  
Phone: +49 (0) 202 24 92 -129

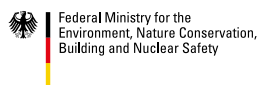
Co-ordinated by



Partners to date



Supported by:



based on a decision of the German Bundestag



Your guide to energy efficiency in buildings.



**bigEE** – bridging the information gap on Energy Efficiency in buildings

Knowledge focused towards the needs of investors and policy-makers

bigee.net

Start Now



2014 print by OFFSET COMPANY SCC-13 in climate friendly way on EnviroTop (100% recycled paper, FSC-recycling)



## Why we created bigEE

In the short and medium term, energy efficiency is the biggest, fastest, and most cost-effective option for saving energy and mitigating climate change. Energy efficiency in buildings will especially play a major role as this has the potential to contribute to reductions of up to 38% in greenhouse gas emissions by 2050. However, while information on technologies and policies is abundant, it is scattered loosely and decision-makers find it difficult to access.

**bigEE** – “bridging the information gap on Energy Efficiency in buildings” – addresses this problem by summarising knowledge and presenting comprehensive, independent, and high-quality information on energy efficiency in buildings, supporting decision-making and its implementation.



- **Information on technical solutions, energy saving potential, economic benefits and policy packages**
- **Focused towards the needs of decision-makers – both investors and policy-makers**
- **Provided with a view to the specific conditions and needs of different countries**
- **Based on a network of national and international partners**

## What is bigEE?

**bigEE** is an international initiative of research institutes for technical and policy advice and public agencies in the field of energy and climate, co-ordinated by the Wuppertal Institute (Germany). It is developing the international web-based knowledge platform [bigee.net](https://bigee.net) for energy efficiency in buildings, building-related technologies, and appliances in the world's main climatic zones.

## What the [bigee.net](https://bigee.net) platform provides

The [bigee.net](https://bigee.net) platform informs users about energy efficiency options and savings potentials, net benefits and how policy can support achieving those savings. Targeted information is paired with recommendations and examples of good practice.

To ensure there is targeted, quick and easy access, information about buildings, appliances and policies is presented in three different intuitive guides.

## For whom bigEE works

The declared goal, and a distinctive feature of **bigEE**, is to address decision-makers, being private or public investors as well as policy-makers in administrations and parliaments. The processing and presentation of information via [bigee.net](https://bigee.net) is focused towards the background and practical needs of these target groups.

Information is provided with a view to the specific conditions and needs of different countries.

Accordingly, **bigEE** is based on a network of institutions in these countries, which collect, process and actively disseminate information. The first bigEE partner countries are China, India and South Africa.

## Organisation

**bigEE** receives financial support from the German Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB), under the German International Climate Initiative (ICI). The co-ordination team from the Wuppertal Institute for Climate, Environment and Energy includes Dr. Stefan Thomas as Project Co-ordinator, Prof. Dr. Peter Hennicke as Principal Advisor and Kilian Topp as Project Manager.

## Network

The **bigEE** partner network is constituted by research institutes and public agencies. The Wuppertal Institute's current **bigEE** project partners are Beijing China Society for Urban Studies and Shenzhen Institute for Building Research Eco Technology Co., Ltd. (CSUS-IBR, China), the BUREAU OF ENERGY EFFICIENCY (BEE, India), The Energy and Resources Institute (teri, India), South African National Energy Development Institute (SANEDI, South Africa) and the Collaborating Centre on Sustainable Consumption and Production (CSCP, Germany).

**bigEE** is also being developed in co-operation with other international organisations and institutions. In particular, **bigEE** co-operates with the United Nations Environmental Programme (UNEP), especially its Sustainable Buildings and Climate Initiative and the CSCP, as well as the International Energy Agency (IEA). **bigEE** welcomes co-operation with partner institutions and organisations worldwide.



**Energy Efficiency for  
decision-makers worldwide.**