



FINANCE AND POLICY FOR THE BUILDINGS TRANSITION

BUILDINGS TRANSITION – THE NEED FOR ACTION

The world is going through an unprecedented construction boom. An area the size of Paris is added every week. With almost 40 percent of energy-related greenhouse gas emissions, the buildings sector is the “sleeping giant” for climate action.

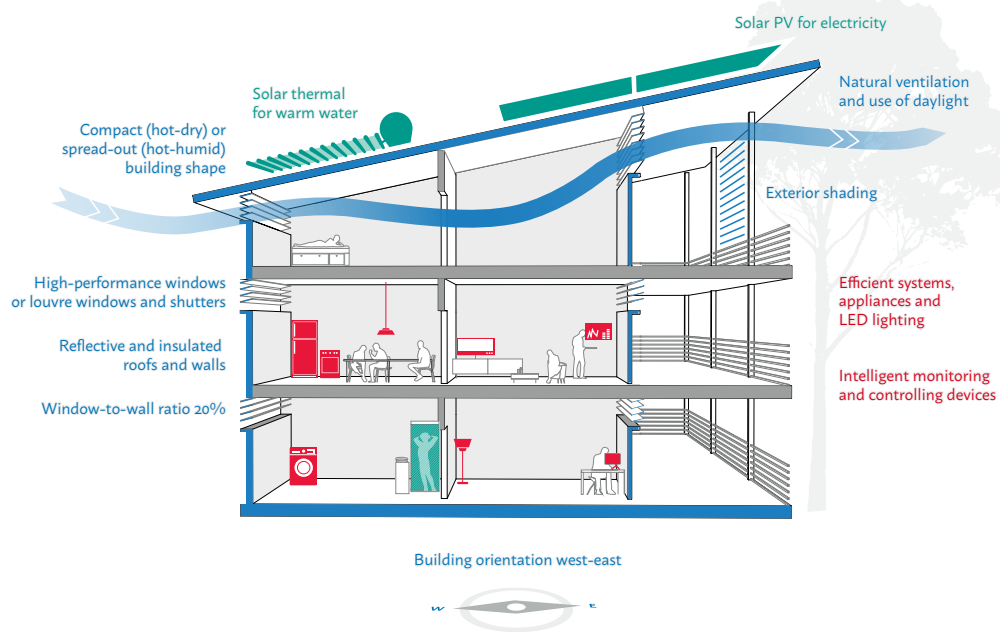
FINANCE AND POLICY FOR A ZERO EMISSIONS AND RESILIENT BUILDINGS SECTOR

As a catalyst for climate action on buildings, PEEB combines large-scale financing with technical support. PEEB brings projects to scale and addresses key regulatory barriers and capacity-constraints, to achieve long-lasting **sector transformation**.



PEEB works closely with its five partner countries Mexico, Morocco, Senegal, Tunisia and Vietnam and provides support to projects worldwide: <https://www.peeb.build/countries>

PEEB uses a comprehensive integrated approach to bring buildings towards net-zero: from better building design, renewables, energy-efficient appliances and building envelopes, to low-carbon building materials and adaptation.



- www.peeb.build/countries
- [PEEB_build](#)
- www.linkedin.com/company/peeb



PEEB offers broad services for the buildings transition by leveraging the strengths of its implementers, AFD as a development bank and GIZ and ADEME for technical expertise on policy and financing.

FINANCE

Technical support and funding for **large-scale building projects**.

National **green building programmes** with financing from international and national sources.

POLICY

Regulation and standards for decarbonisation and resilience.

Ambitious **climate targets** with actionable **roadmaps**.

CAPACITY BUILDING

Knowledge hub for expertis on green buildings and financing.

Connecting international and national stakeholders.

RESULTS

- **Finance pipeline** for projects: 3 billion EUR
- **38 projects** receive support, from schools and hospitals to housing projects
- **Two national housing programmes** developed for financing
- Support for **policies and green building codes** in Morocco, Senegal and Tunisia
- **NDC buildings roadmap** Vietnam as basis for climate action on buildings
- Four highly **ambitious bioclimatic pilot projects** in preparation
- **Technical guides** for hospitals, residential buildings and hotels
- **600 people trained**
- **2000 experts connected** in international and national meetings

On behalf of:



Federal Ministry for the Environment, Nature Conservation and Nuclear Safety



FONDS FRANÇAIS POUR L'ENVIRONNEMENT MONDIAL



of the Federal Republic of Germany

The Programme for Energy Efficiency in Buildings (PEEB) is currently funded by the German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV), the French Ministère de la Transition écologique et solidaire (MTES), Agence Française de Développement (AFD) and the Fonds français pour l'environnement mondial (FFEM). This project is part of the International Climate Initiative (IKI). The German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV) supports this initiative on the basis of a decision adopted by the German Bundestag.

CONTACT

Publisher

Programme for Energy Efficiency in Buildings (PEEB) Secretariat

c/o Agence Française de Développement (AFD)
5 Rue Roland-Barthes
75012 Paris, France
E info@peeb.build
T +33 (0) 1 53 44 35 28
I www.peeb.build

PEEB is implemented by

Agence de l'Environnement et de la Maîtrise de l'Énergie (ADEME)

Agence Française de Développement (AFD)

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Contact

Isabel Geppert
E isabel.geppert@giz.de

I www.peeb.build

Author/Editor

Programme for Energy Efficiency in Buildings (PEEB) Secretariat

Design

© creativerepublic, 2022

Image Credits

© shutterstock / PEEB / Claudia Wiens

Published

February 2022



Global Alliance for Buildings and Construction