

PEEB Cool Enabling Facility

Paving the way for investments in energy-efficient and resilient buildings

PEEB Cool supports countries in improving **both energy efficiency in buildings and resilience** to extreme climate events, economic crises, and energy scarcity. The programme uses a unique combination of financing and policy to bring ambitious projects to scale and achieve long-lasting sector transformation.

PEEB Cool is available in **11 partner countries**: Albania, Argentina, Costa Rica, Djibouti, Indonesia, Mexico, Morocco, Nigeria, North Macedonia, Sri Lanka, and Tunisia.

Policies and capacity for the buildings transition

GIZ works closely together with national governments to improve the strategic, regulatory, and financial conditions for implementing large-scale projects for climate mitigation and adaptation.

The Enabling Facility complements the technical and financial assistance carried out by the AFD-led <u>Investment Facility</u>, setting the ground for systematic upscaling.



Enabling Facility objectives

- 1 | Removing barriers to investment
- 2 | Shaping policies for success
- **3** | Building capacity in private and public sector



Sectoral Investment Frameworks

Laying the foundation for private sector actors to develop **investment programmes** for the buildings transition

Public Policies

Providing support to ensure sound buildings sector policies and helping remove barriers to implementation in partner countries

Capacity Building

Helping expand existing skills and knowledge to create strong foundations at institutional and individual levels

Knowledge

Sharing experience through international platforms, fostering collaboration, knowledge exchange, and upscaling tools

PEEB Cool is funded by

















Tailor-made solutions according to country needs

Experts referred by GIZ offer a range of solutions to scale energy efficiency in buildings – all of which are adapted to local contexts and guided by input from partners. The following "menu of options" gives an idea of typical services provided by the PEEB Enabling Facility.

Sectoral Investment Frameworks



- Roadmaps and market analysis for subsector (e.g. hospitals)
- Minimum Energy Performance Standards (MEPS)
- Energy audits
- Labels, standards, and roadmaps for building materials
- Equipment market assessments
- Green Public Procurement (GPP)

Public Policies



- Strategies and roadmaps
- Building policies and regulations
- Building (Energy Efficiency) Codes (BEEC)
- Energy Performance Certificates (EPCs)
- Energy Management Systems (EnMS)
- Financial incentive mechanisms

Capacity Building



- Technical trainings (e.g. EnMS, certifications)
- Trainings for decision-making and financing
- Trainings on Article 6 financing for buildings
- Trainings on gender-inclusive construction

Knowledge



 Knowledge products outlining financial instruments available, disseminated via platforms and events such as IDFC, GlobalABC, UNFCCC, or COPs

Funded by















The Partnership for Energy Efficiency in Buildings (PEEB) is currently funded by the German Federal Ministry for the Environment, Climate Action, Nature Conservation and Nuclear Safety (BMUKN), the French Ministry of Ecological Transition (MTE), the Green Climate Fund (GCF), the European Union (EU), the Agence Française de Développement (AFD), the International Climate Initiative (IKI), and the Fonds Français pour l'Environnement Mondial (FFEM). The Partnership is part of the Global Alliance for Buildings and Construction (GlobalABC).

Publisher

Partnership 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

PEEB is implemented by

Agence Française de Développement (AFD)
Deutsche Gesellschaft für Internationale
Zusammenarbeit (GIZ) GmbH |
French Agency for Ecological Transition (ADEME)

Contact

Joscha Rosenbusch joscha.rosenbusch@giz.de

José Lopez lopezj@afd.fr

Author

PEEB Secretariat

Design

© creativerepublic, Germany Image Credits © p. 1: Vincent Camacho © p. 2: GIZ + Shutterstock

Published September 2025



