



PEEB
PROGRAMME FOR
ENERGY EFFICIENCY
IN BUILDINGS

PROGRAMME FOR ENERGY EFFICIENCY IN BUILDINGS (PEEB)

PEEB is a French-German joint-initiative and forms the first implementation programme of the *Global Alliance for Buildings and Construction (GABC)*, launched at the Paris Summit in 2015.

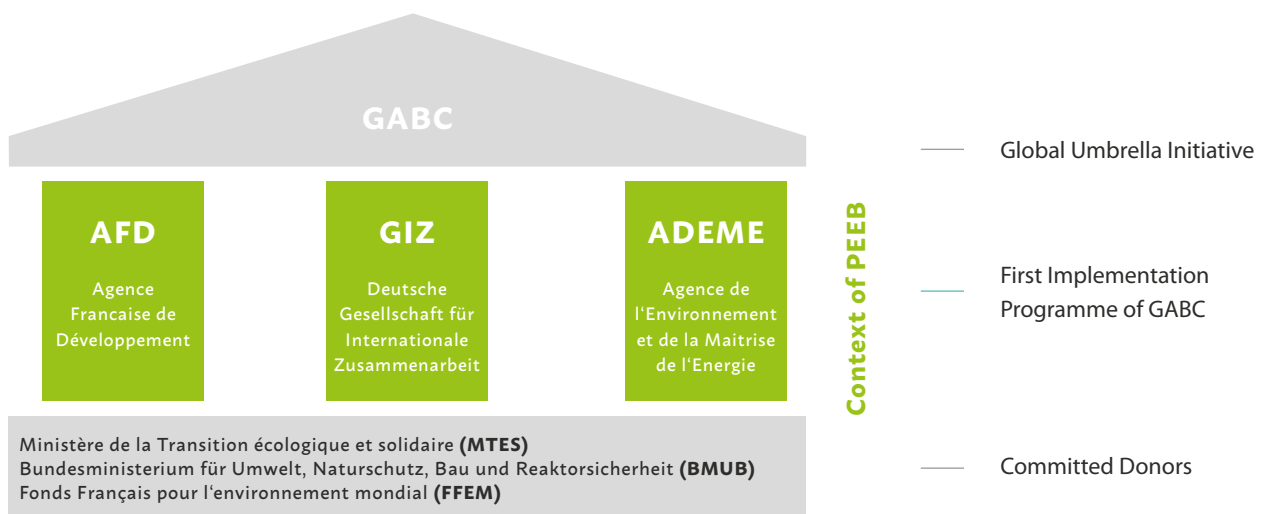
PEEB is a partnership programme between *Agence Francaise de Développement (AFD)*, *Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)* and *Agence de l'Environnement et de la Maitrise de l'Energie (ADEME)*, involving several leading donors engaged in energy efficiency in buildings and mobilizing international and local institutional investors (public and private) with a strong leverage effect. PEEB is an advisory facility, combining the financial and technical expertise of AFD, GIZ and ADEME, making it available to partner countries to foster large-scale dissemination of energy efficiency in buildings. Through its services, PEEB currently supports the implementation of the GABC roadmap "Towards low GHG

and resilient buildings" in five of their member countries: Mexico, Morocco, Senegal, Tunisia and Vietnam.

PEEB OBJECTIVE

PEEB will significantly transform the construction sector through the advancement of sustainable building design and construction. The goal is to reduce energy demand within the building sector to a minimal level.

PEEB will mobilize investments in energy efficient buildings, financed by international and local institutions. Priority is given to large scale new housing and commercial buildings in tropical climates. Additionally, PEEB supports several co-benefits, through increasing and securing comfort in working environments, contributing to energy and financial savings, and enhancing potential in energy access.





PEEB SERVICES

- Support towards the development of energy efficiency policies, regulations and guidance to increase energy efficiency and functionality of the building sector that facilitate low energy/zero energy building design
- Support towards the development of concrete bankable projects ready for funding
- Building capacities for relevant actors
- Assistance in applying for climate financing from international sources, such as the *Green Climate Fund* (GCF) or the *NAMA Facility*, as well as from national sources, e.g. through private investors or credit lines from national banks
- Technical advice on state-of-the-art building design like zero energy and low energy buildings to integrate energy efficiency at the planning phase where significant savings potentials can be integrated without an increase in costs; e.g. through design measures to reduce cooling loads
- Support for the implementation of monitoring, reporting and verification (MRV) systems in the building sector to meet the requirements under the Paris Agreement
- Upgrading technical design and construction skills.






PEEB has currently secured 8 million Euro from French and German ministries



PEEB's first partner countries are Mexico, Morocco, Senegal, Tunisia and Vietnam



PEEB has an operational team of several experts located in Paris, Bonn and Eschborn

On behalf of:

 Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety
 of the Federal Republic of Germany

giz Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

ADEME

 Agence de l'Environnement et de la Maîtrise de l'Énergie

 **AFD**


 MINISTÈRE DE LA TRANSITION ÉCOLOGIQUE ET SOLIDAIRE

 **FONDS FRANÇAIS POUR L'ENVIRONNEMENT MONDIAL**

This project is part of the international Climate Initiative (IKI). The German Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB) supports this initiative on the basis of a decision adopted by the German Bundestag.

CONTACT

Agence Française de Développement (AFD)
 5 Rue Roland Barthes
 75598 Paris, France

Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
 Friedrich-Ebert-Allee 40
 53113 Bonn, Germany

PEEB Secretariat:
 Christiana Hageneder
christiana.hageneder@giz.de

GIZ projects supported by BMUB
 ADEME projects supported by FFEM
 AFD projects supported by MTES

Fotocredits:
 p. 1: Shutterstock
 p. 2: GIZ + Shutterstock

Date:
 October 2017

 **PEEB**
 PROGRAMME FOR ENERGY EFFICIENCY IN BUILDINGS

 **Global Alliance for Buildings and Construction**