





in the Mediterranean regional (PEEB MED)













## AFD's 3 areas of intervention in the energy sector:

Access to energy services for all

Energy efficiency and demand management

Modernized, low-carbon energy supply

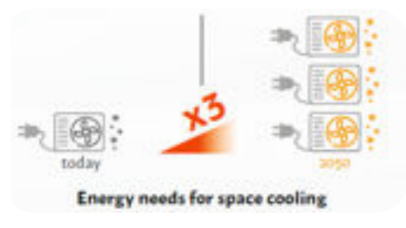


of total commitments
to adress energy efficiency and
demand management

## today future Global building floor area Energy demand from the building sector

#### Breakdown by region









### A holistic approach

The European Union funds the PEEB MED initiative to support partner countries in their efforts to foster low-carbon and climate resilient sustainable development by combining financing and policy advice



#### **Enabling Facility**

Policies and capacity for the buildings transition

Sectoral investment frameworks

**Public policies** 

**Capacity building** 

Knowledge

**Meet Med** 



#### **Investment Facility**

Supporting large-scale construction projects

Project preparation and design

Project investment funding

**PEEB Med** 







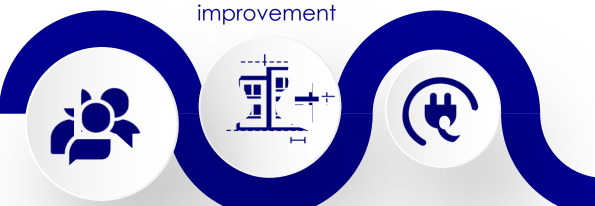






#### Adaptation to climate change,

particularly thermal comfort



**Driving transformational change** in the building and construction sector.

**Energy savings** and GHG emissions reduction

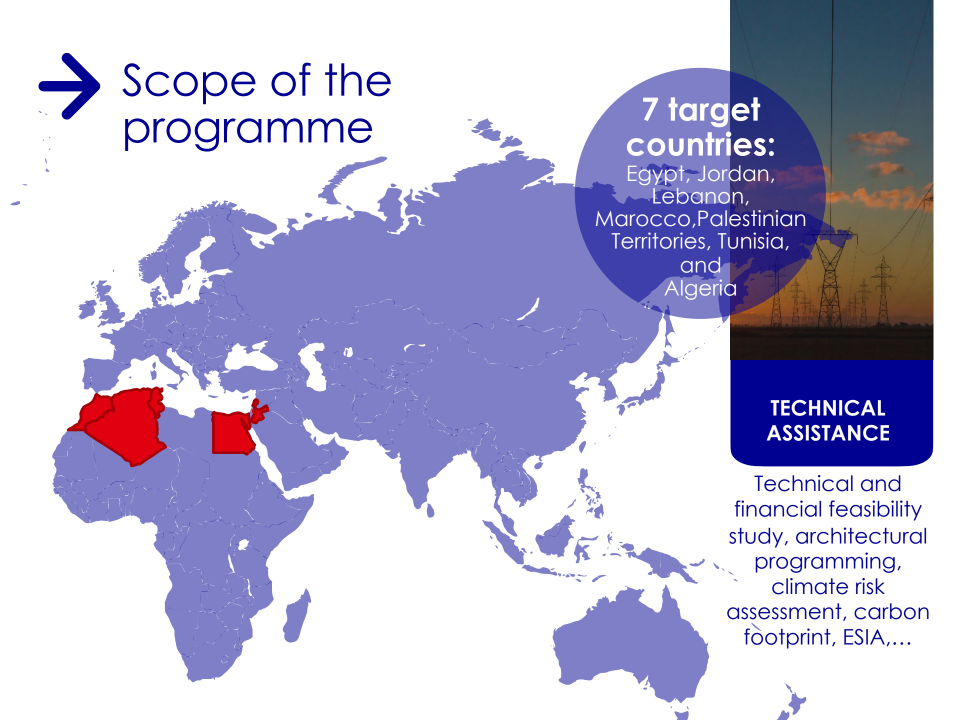
# Objectives of the programme











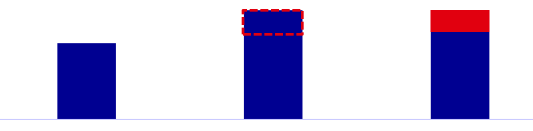
#### INVESTMENT GRANT

partially covering costs generated by EE design measures





PEEB MED approach to cover incremental costs of energy efficient measures



Business as usual project Sustainable building Sustainable building supported by PEEB MED

- Capital and financing costs financed by PEEB MED
- Capital and financing costs

Costs coverage by the investment grant	Improvement of energy performance:	PEEB MED contribution rate to EE overcosts:
	≥ 30%	50%
	≥ 35%	60%
	≥ 40%	70%
	≥ 45%	80%



Technical and financial feasibility study, architectural programming, climate risk assessment, carbon footprint, ESIA,...

#### INVESTMENT GRANT

partially covering costs generated by EE design measures



OFFICE OF MERCHANT MARINE & PORTS, TUNISIA

Control the energy consumption of Tunisia's port buildings and infrastructures and exploit their energy production potential through selfgeneration projects

PEEB Med TA support consists in carrying out an energy audit of the OMMP ports infrastructure which constitute a major asset (39 energy audits and 47 lighting audits) since the objective is to achieve a transformational effect. It includes a full diagnostic of their energy consumption and aims to assess the level of energy performance of the facilities. It also serves to analyze the causes of shortcomings and propose corrective actions to be taken.











