

Enabling Countries to Transition to Energy Efficient Technologies

Zitouni Ould-Dada Head of Technology Unit UNEP, Paris

UNFCCC TEC

Dialogues on Energy Efficiency in Urban Environments 20 May 2016, Bonn



United for Efficiency

Lighting



Air conditioning



Refrigeration



Transformers

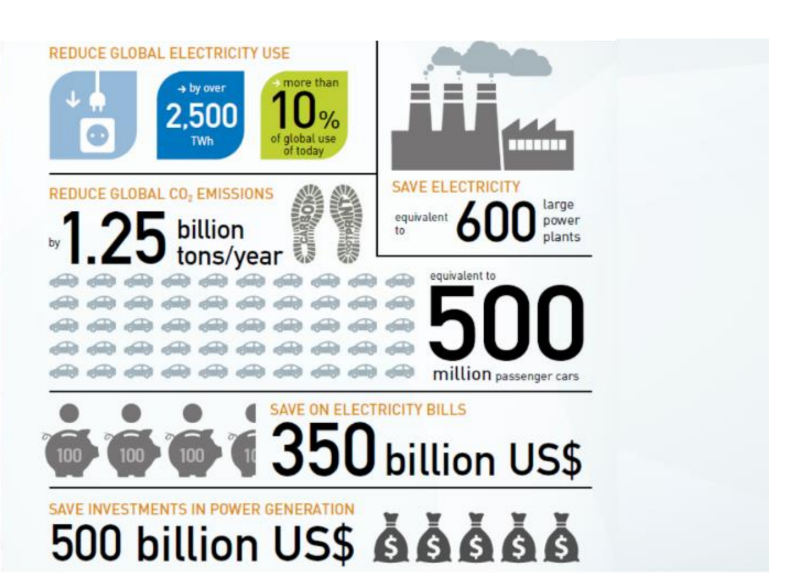


Electric motors



IT







United for Efficiency

Donors and International organizations









Partner Organizations



























Supportive Private Sector





bigEE









Countries

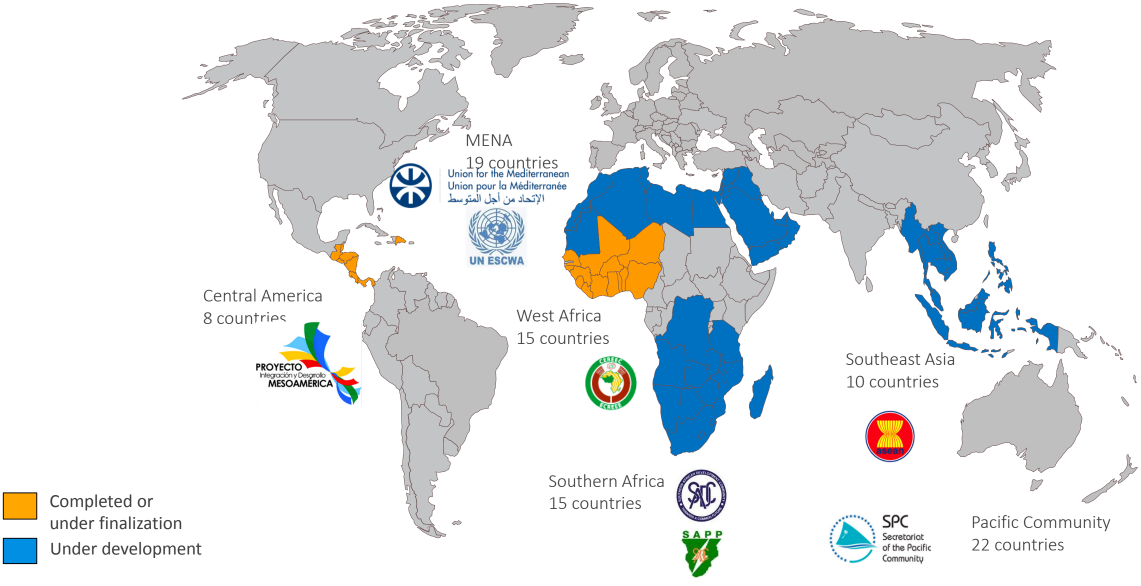
En.lighten: U4E:

66 partner countries

19 partner countries



Support to Regional Harmonization for Efficient Lighting, Appliances, and Equipment





Integrated Policy Approach to Transform Markets

Minimum Energy Performance **Standards**

Successful market

transformation

Monitoring, verification and enforcement

programmes discouraging non-compliant products

Environmentally sound life-cycle management

Supporting policies

and grants

promoting demand for efficient products incl. innovative

financing mechanisms, loans

mercury, electronic waste, ozone depleting substances...













Backup



en.lighten – Regional Support

















West Africa

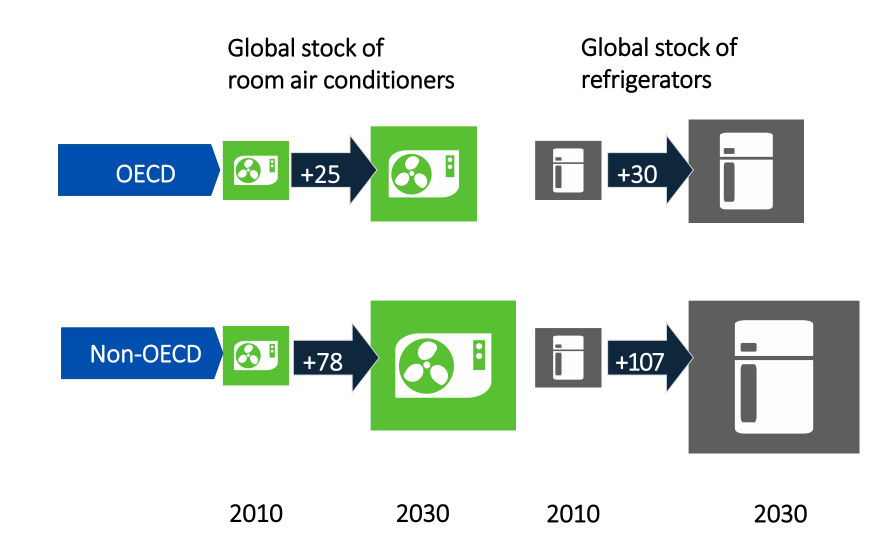
Central America

Pacific Islands

South East Asia



Countries Risk Locking-in Inefficient Products





The Potential of Improving Energy Efficiency in the Top 6 High-consuming Products

