



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



REDUCE GLOBAL ELECTRICITY USE



→ by over
2,500
TWh

→ more than
10%
of global use
of today



Air conditioning



REDUCE GLOBAL CO₂ EMISSIONS

by **1.25** billion
tons/year



SAVE ELECTRICITY

equivalent to **600** large
power plants

Refrigeration



equivalent to
500
million passenger cars

Transformers



Electric motors



SAVE ON ELECTRICITY BILLS



350 billion US\$

IT



SAVE INVESTMENTS IN POWER GENERATION

500 billion US\$





United for Efficiency

Donors and International organizations



Partners

Partner Organizations



Supportive Private Sector

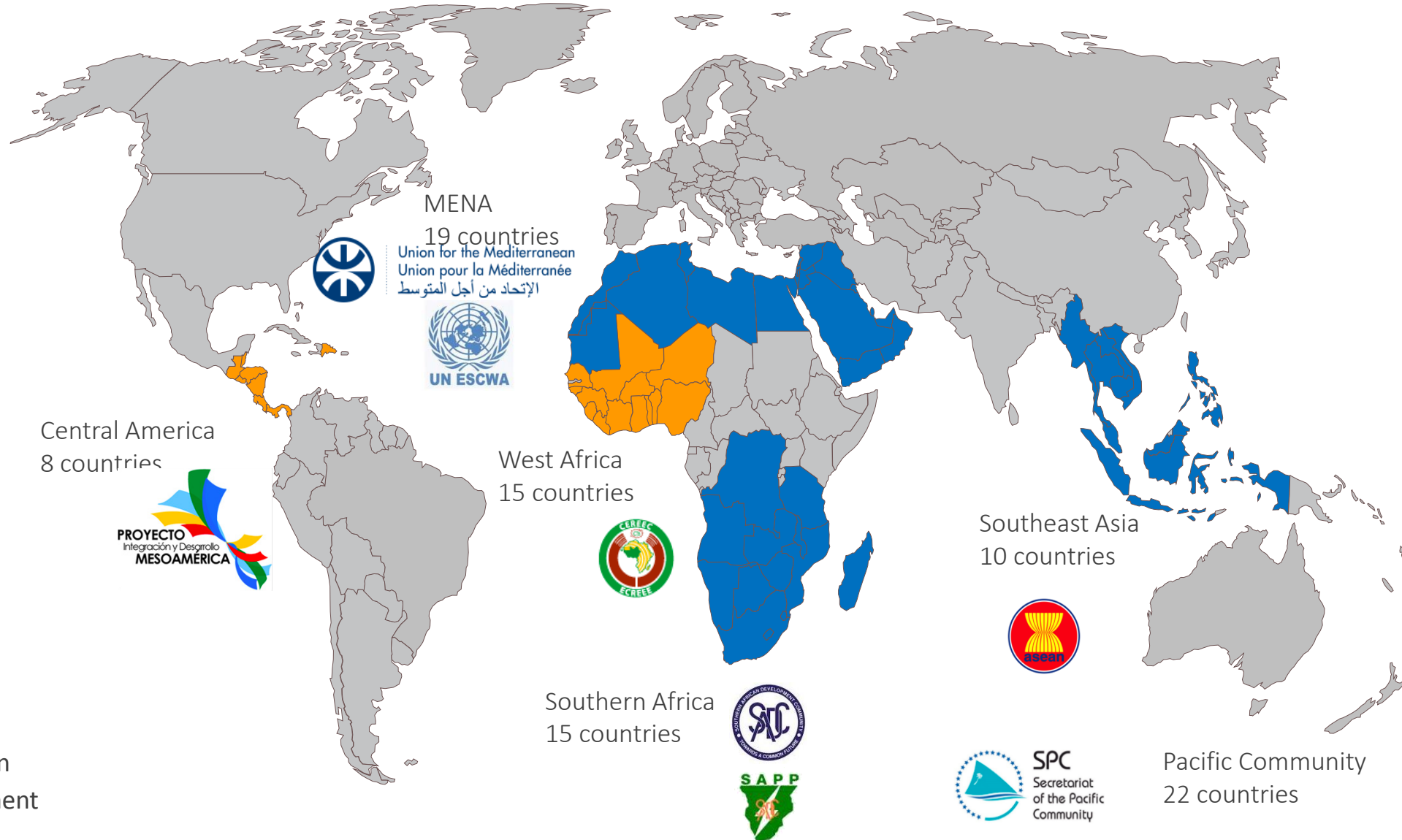


Countries

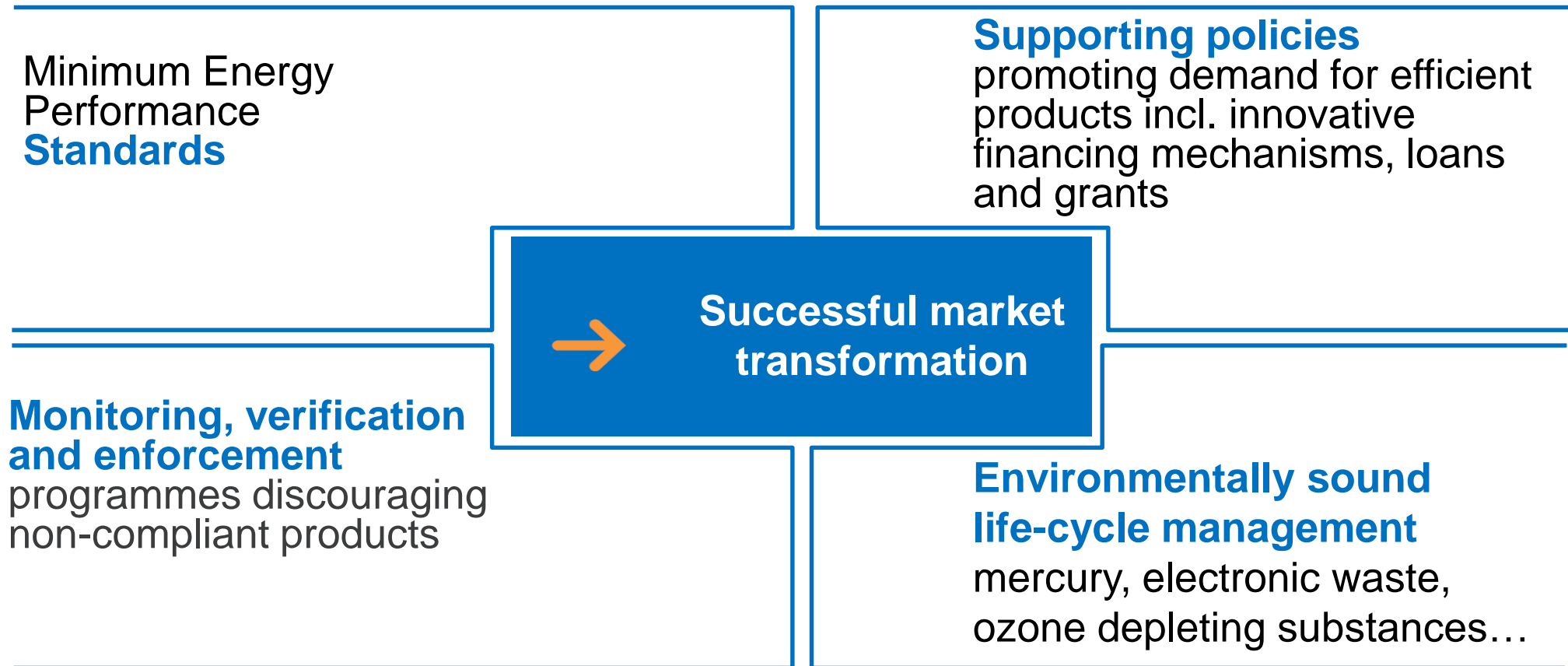
En.lighten:
U4E:

66 partner countries
19 partner countries

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



Integrated Policy Approach to Transform Markets



Policy Guidance Available for all Products in 2016!



Backup



en.lighten – Regional Support



West Africa



Central America

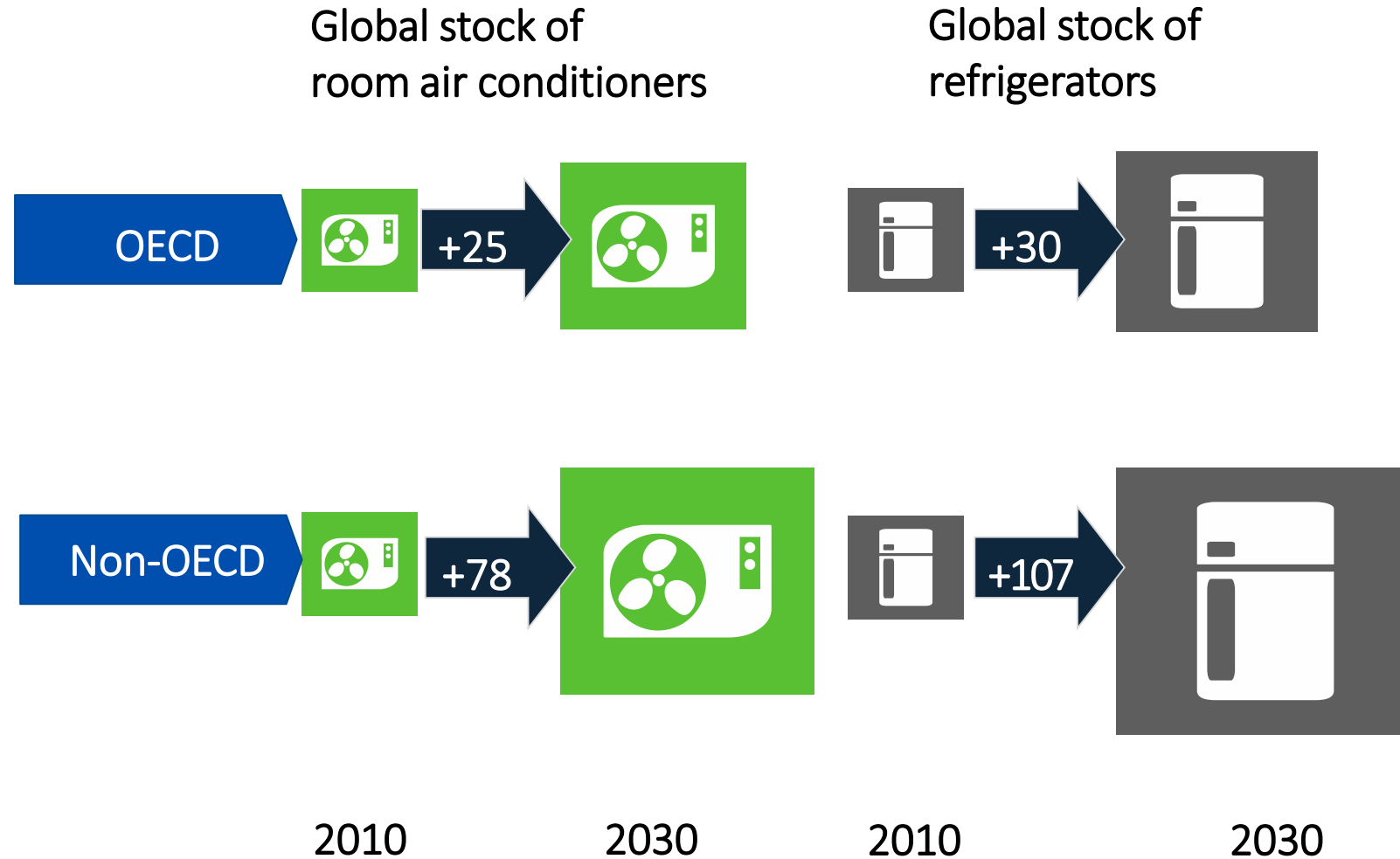


Pacific Islands



South East Asia

Countries Risk Locking-in Inefficient Products



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



REDUCE GLOBAL ELECTRICITY USE



→ by over
2,500
TWh

→ more than
10%
of global use
of today



REDUCE GLOBAL CO₂ EMISSIONS

by **1.25** billion
tons/year



SAVE ELECTRICITY

equivalent to
600 large
power
plants



equivalent to
500
million passenger cars



SAVE ON ELECTRICITY BILLS

350 billion US\$



SAVE INVESTMENTS IN POWER GENERATION

500 billion US\$

