



**COPENHAGEN CENTRE
ON ENERGY EFFICIENCY**
SEforALL EE HUB

Matching Private Sector Energy Efficiency Experts and Providers with Public Sector Demands for Assistance

Mark Lister

Asia Clean Energy Forum

7 June 2017



Achieving Sustainable Energy for All by 2030



ENSURING
universal access
TO MODERN ENERGY
SERVICES.



DOUBLING THE GLOBAL
RATE OF IMPROVEMENT IN
energy efficiency.



DOUBLING THE SHARE OF
renewable energy
IN THE GLOBAL
ENERGY MIX.



SUSTAINABLE
DEVELOPMENT **GOALS**



How will we reach our energy efficiency goals?

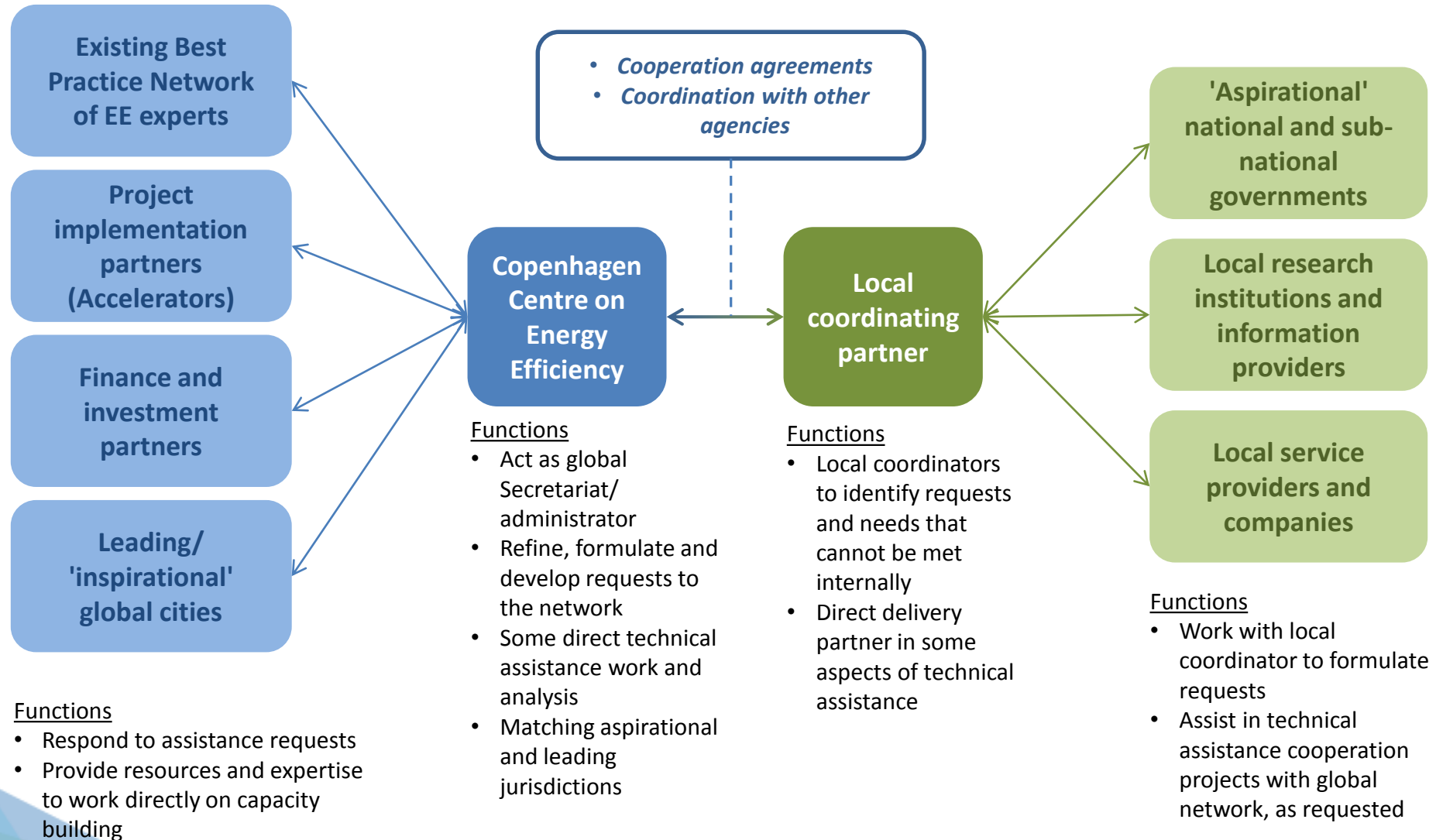
- Energy efficiency can help to deliver multiple benefits and achieve both clean energy and broader development goals.
- However, it is clear that many developing country governments cannot realise their energy efficiency aspirations without assistance.
- Ongoing innovation and new thinking on partnership and delivery models is required, to reconnect the private sector with delivery of global climate (NDC) and development goals towards 2030.
- More work needs to be done to formulate a real energy efficiency investment pipeline, in high impact sectors and key locations, with a focus on replicability and speed.

The Copenhagen Centre on Energy Efficiency

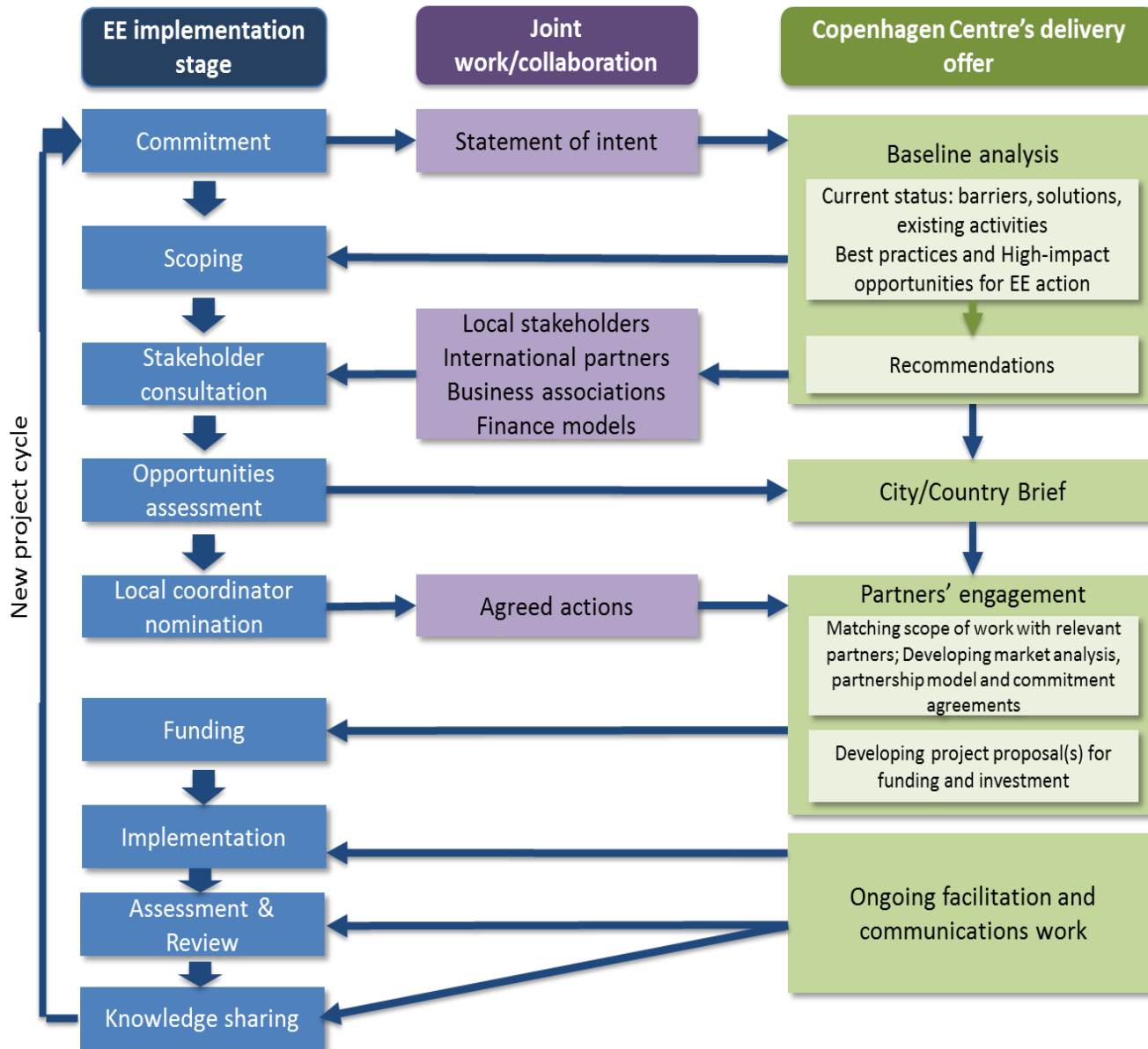
- was formed in September 2013 under an agreement between UN Environment, the Technical University of Denmark (“DTU”) and the Government of Denmark
- serves as **Sustainable Energy for All** (SEforALL's) **Energy Efficiency Hub** and supports doubling the global rate of EE improvement by 2030
- coordinates and facilitates implementation of the SEforALL work program and related energy efficiency activities globally, by:
 - **Assisting policy change in countries and cities**
 - **Accelerating energy efficiency through innovation in delivery models**
 - **Raising the profile of energy efficiency**



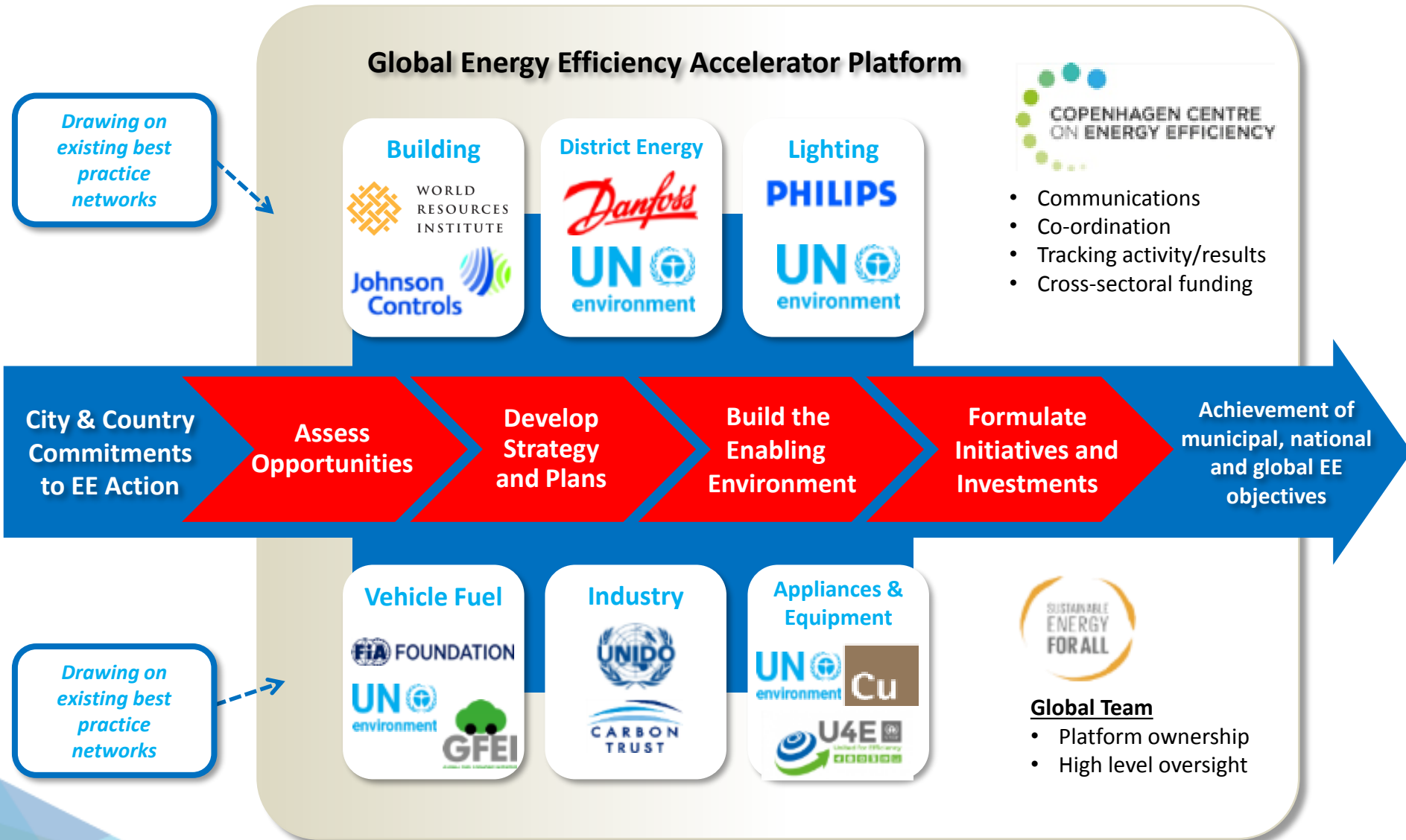
Matching demand for government energy efficiency support with our supply network



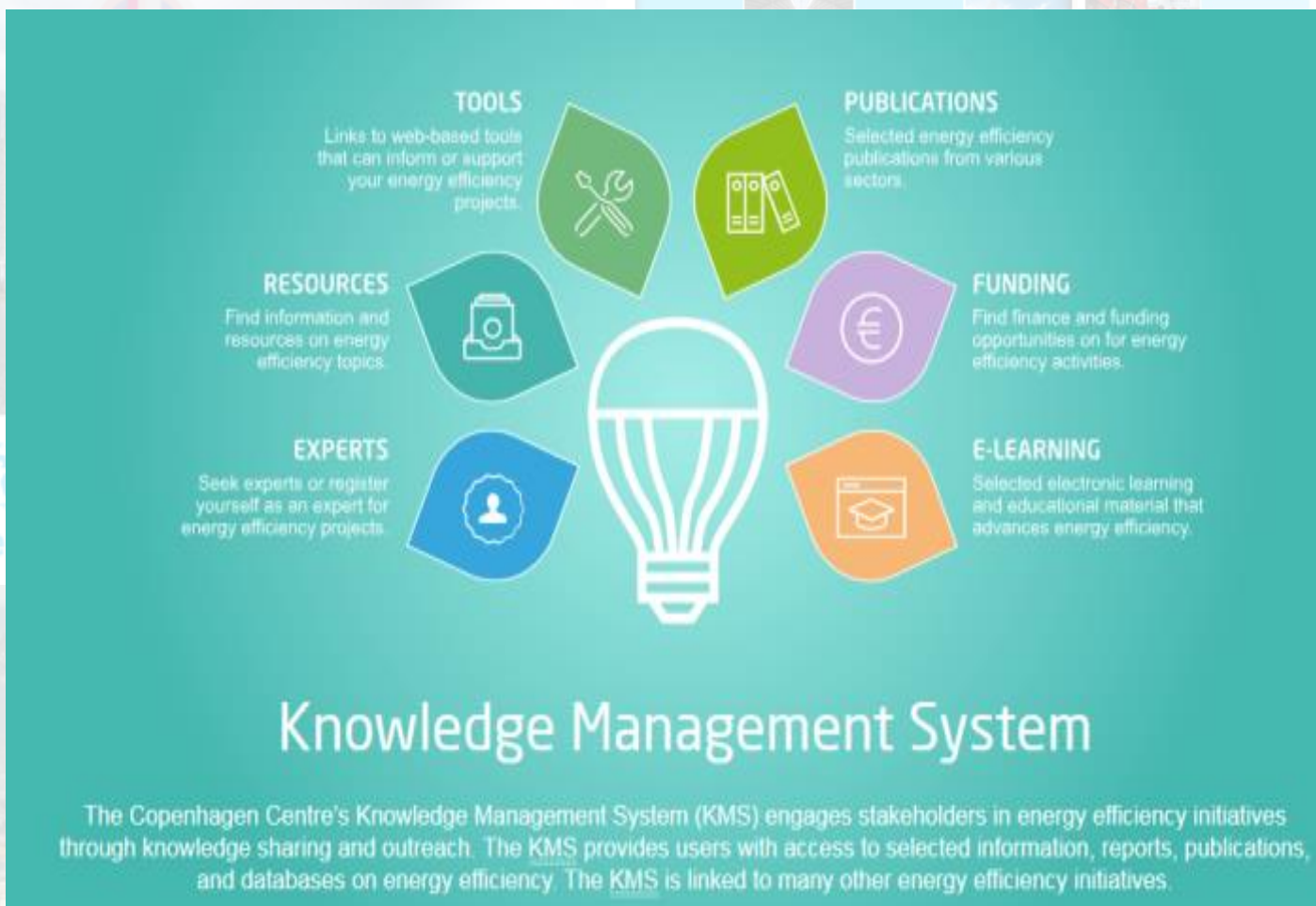
The process by which we work with governments



Our key private sector network: SEforALL's Global Energy Efficiency Accelerator Platform



Some examples of our recent work



kms.energyefficiencycentre.org

John Christensen

joch@dtu.dk

+45 45 33 53 00

www.energyefficiencycentre.org

Mark Lister

mlis@dtu.dk

+45 45 33 53 18



**COPENHAGEN CENTRE
ON ENERGY EFFICIENCY**

SEforALL EE HUB

