



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

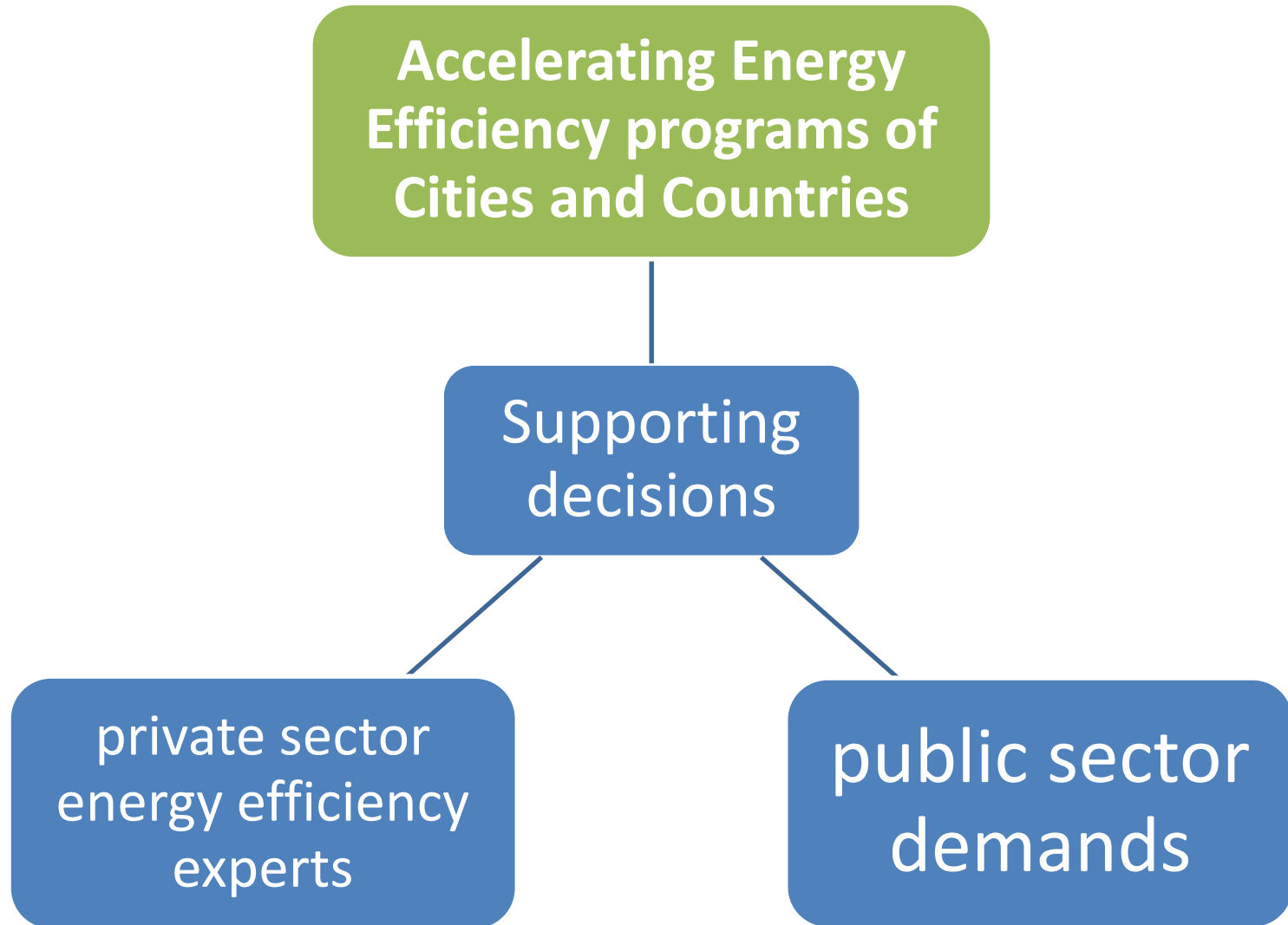


# The Copenhagen Centre on Energy Efficiency

- Assisting policy change in countries and cities
- Accelerating energy efficiency through innovation in delivery models
- Raising the profile of energy efficiency



# The Copenhagen Centre on Energy Efficiency



# Key private sector network: SE for ALL's Global Energy Efficiency Accelerator Platform

## Global Energy Efficiency Accelerator Platform

**Building**



WORLD RESOURCES INSTITUTE  
Johnson Controls

**District Energy**



Danfoss  
UN environment

**Lighting**



PHILIPS  
UN environment



- Communications
- Co-ordination
- Tracking activity/results
- Cross-sectoral funding

City & Country  
Commitments  
to EE Action

Evaluate  
Opportunities

Develop  
Strategy  
and Plans

Build the  
Enabling  
Environment

Formulate  
Initiatives and  
Investments

Achievement of  
municipal, national  
and global EE  
objectives

**Vehicle Fuel**



FIA FOUNDATION  
UN environment  
GFEI

**Industry**



UNIDO  
CARBON TRUST

**Appliances & Equipment**



UN environment Cu  
U4E



### Global Team

- Platform ownership
- High level oversight

# Key coordination for international EE implementation

Our network:

Private sector

Best practice  
networks

Finance  
investment

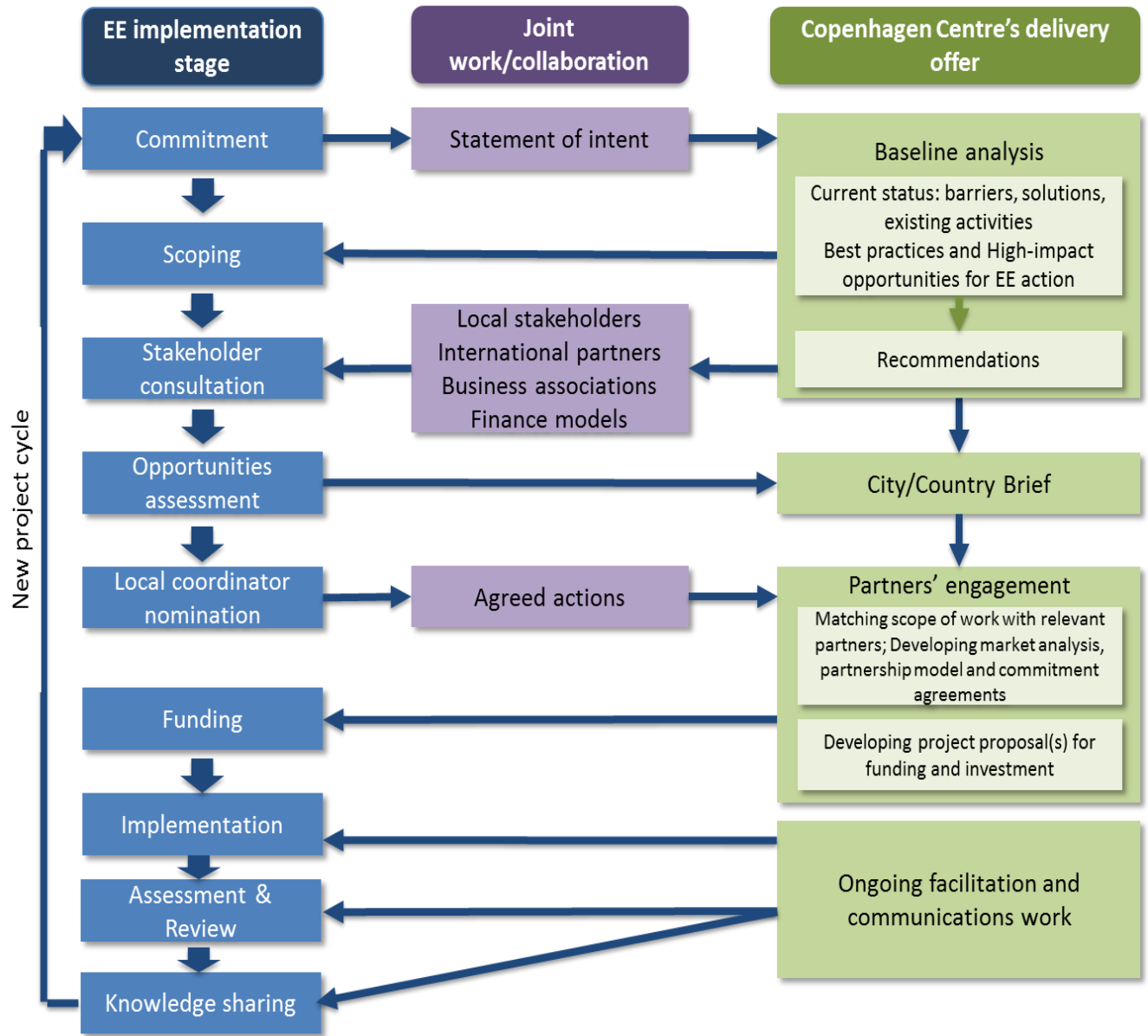
Leading cities



Our clients:

National and  
sub-national  
governments  
committed to  
energy  
efficiency  
implementation

# The process by which we work with governments





Building Efficiency Accelerator

# Building Efficiency Accelerator (BEA) Global Partners

Coordinating partner:



WORLD RESOURCES INSTITUTE

WRI ROSS CENTER FOR SUSTAINABLE CITIES

## NGOs/Associations/Multilaterals:



WORLD GREEN BUILDING COUNCIL



World Business Council for Sustainable Development



International Energy Agency



International Finance Corporation WORLD BANK GROUP



FINANCED BY THE ROCKEFELLER FOUNDATION



BUILDINGS PERFORMANCE INSTITUTE EUROPE



## Service Providers/Companies:



# Overcoming barriers at local level

- Lack of capacity and knowledge:
  - Regulations
  - Financial
  - Technical
  - Legal
  - Actual physical project installation
- Need for standardisation and upscaling
- Bundling of projects for financial outreach
- Public sector lead by example: long-term technical assistance
- Creating value and understanding the picture



**Mark Lister**

mli@dtu.dk

+45 45 33 53 18

[www.energyefficiencycentre.org](http://www.energyefficiencycentre.org)

**Gabriela Prata Dias**

gdias@dtu.dk

+45 45 33 53 26



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

