

SUSTAINABLE ENERGY FOR ALL

Energy Efficiency Accelerator Platform ECREEE Workshop
March 2015

Energy Efficiency component in SE4All Action Agendas

The SE4ALL initiative aims at doubling the rate of improvement in energy efficiency worldwide by 2030.

Energy efficiency (EE) provides a triple rationale for action through advancement towards achieving global climate goals in the form of:

- Economic benefits,
- 2. Emission reductions and
- 3. Improvement of people's well-being.

The SE4All Energy Efficiency Accelerator Platform stands ready to assist on the energy efficiency component of the Action Agendas.

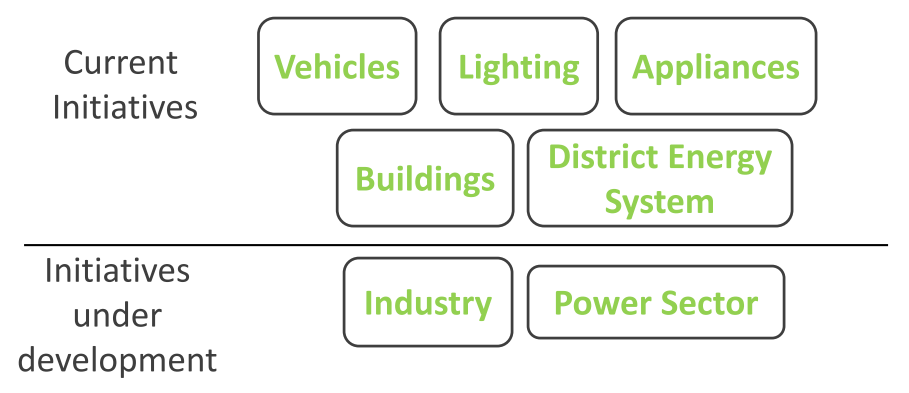
- What is the EE Accelerator Platform?
- How to collaborate with it?





What is the Global EE Accelerator Platform?

SE4ALL's Global EE Accelerator Platform is a public-private partnership programme to scale up energy efficiency policy, action and investment worldwide.



Conveners of the Initiatives include Danfoss, the FIA Foundation, the International Copper Alliance, Johnson Controls, Philips, UNIDO and UNEP. SE4All is also partnering with the EU Covenant of Mayors for city level engagement.





How to collaborate with it?

- All cities, regions and countries worldwide are invited to join the Energy Efficiency Accelerator Platform.
- Jurisdictions initially contact SE4All (energyefficiency@se4all.org) or one of your local partners (e.g. UNDP or a regional development bank) and then start working with the Platform in order to identify needs in formulating the energy efficiency component of the Action Agendas.
- This is done with the objective to subsequently come up with a roadmap and list financing opportunities for energy efficiency efforts.
- The focus of the SE4All Platform in 2015 is on helping as many jurisdictions as possible to deliver on doubling energy efficiency improvements by 2030.
- The goal of SE4All for COP 21 is to reach 100 jurisdictions, 100 businesses and 100 financial institutions engaged with the EE Accelerator Platform of SE4All including jurisdictions from Africa.



