



Building Efficiency Accelerator



GLOBAL ENERGY EFFICIENCY ACCELERATOR PLATFORM

Energy Efficiency Toolkit for Buildings: the guide to making the business case for saving energy in a building portfolio.

December 5, 2016
Start: 15:32 CET / 9:32 ET



WORLD
RESOURCES
INSTITUTE



COPENHAGEN CENTRE
ON ENERGY EFFICIENCY
SEforALL EE HUB

I.C.L.E.I
Local
Governments
for Sustainability



WORLD
GREEN
BUILDING
COUNCIL



Copenhagen Centre on Energy Efficiency

- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally
- serves as **Sustainable Energy for All** (SEforAll's) **Energy Efficiency Hub** and supports doubling the global rate of energy efficiency improvement by 2030

Key Focus Areas

Capacity building in target countries

Private sector engagement (including PPP)

Championing EE and SE4All objective - knowledge dissemination





Roland Hunziker is the Director for Sustainable Buildings and Cities at the WBCSD. In this role, Roland is in charge of the coordination of the WBCSD platform for early strategic engagement between cities and companies representing different sectors and expertise. Current flagship projects are Energy Efficiency in Buildings, Zero Emissions Cities as well as Sustainable Mobility. Roland holds an MBA with distinction from INSEAD (France) and a Master degree on history, political science and economics from the University of Zurich.



Delphine Garin is the manager of the Energy Efficiency in Buildings (EEB) project at the WBCSD. The EEB project is a business-led, cross-sector project uniting local stakeholders to take action. It brings together public and private sectors at city level to understand key market barriers and drive actions to increase investments in energy efficiency in buildings. Delphine holds a Master degree on management from UCL (London) and a Bachelor degree on international law from the University of Grenoble.



Eddy Van Eenoo is SGS facility manager, in charge of the maintenance and facility supervision of 36 locations; he is project leader in sustainable projects: reduction of electricity- and water consumption projects, especially in SGS labs. He is also SGS Global Sustainability Project manager for energy efficiency in building. In that capacity, Eddy introduces sustainability projects in SGS premises worldwide and follows up and advises green building projects, especially for labs, worldwide. Eddy is also SGS safety & environmental officer in Belgium. Eddy has a background in chemical engineering. SGS is a multinational company headquartered in Geneva, Switzerland which provides inspection, verification, testing and certification services.



Knowledge Management System



The Copenhagen Centre's Knowledge Management System (KMS) engages stakeholders in energy efficiency initiatives through knowledge sharing and outreach. The KMS provides users with access to selected information, reports, publications, and databases on energy efficiency. The KMS is linked to many other energy efficiency initiatives.

<http://kms.energyefficiencycentre.org/>



**Building Efficiency
Accelerator**



**GLOBAL ENERGY EFFICIENCY
ACCELERATOR PLATFORM**



**Energy Efficiency Toolkit for Buildings:
the guide to making the business case
for saving energy in a building portfolio.**

Q & A



**WORLD
RESOURCES
INSTITUTE**



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

I.C.L.E.I
Local
Governments
for Sustainability



**WORLD
GREEN
BUILDING
COUNCIL**

