Applying Sustainable Procurement to Achieve Greater Energy Performance in Building Retrofits

September 26, 2017
Start: 16:02 CEST / 10:02 EDT
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**

- Assisting policy change in countries and cities
- Accelerating action through innovative delivery models
- Raising the profile of Energy Efficiency

**International Organisations**
- e.g. UNEP, IEA, IRENA

**Development Banks**
- e.g. World Bank, ADB, IDB, EBRD

**Regional Partners**
- e.g. UN Reg Comm, Cenef, AIT

**Other Stakeholders**
- e.g. Private Sector, Universities, IFIs

**National Governments**

**SE4All Global EE Accelerator Platform**

**C2E2**
Think globally, act locally

Global targets to be translated into national policies and actions at the city level

City-level targets and policies to drive the construction and renovation projects

Webinar Series: At least 5 webinars in 2017 on different regions: Europe, Asia, Africa, CIS

City- and district level projects and initiatives to drive the policy change at the city and national levels in order to achieve global goals
**Curt Garrigan** is currently the Cities and Buildings Programme Manager for the United Nations Environment Programme- Division of Technology, Industry and Economics in Paris, France, and has served as coordinator of the Sustainable Buildings and Climate Initiative (UNEP-SBCI). He also coordinates UNEP’s efforts to assist countries in developing Nationally Appropriate Mitigation Actions (NAMAs) for the building sector. He is active in promoting sustainable buildings programmes with member states, NGOs and other international agencies, including for COP21 in Paris in December 2015, where he helped to launch the Global Alliance for Buildings and Construction was launched.

**Leszek Drogosz** is responsible for climate protection, energy, and water and wastewater management in the City of Warsaw. He has spent his entire career working for City, particularly in the management of enterprises dealing with transportation, water, wastewater, heat, and solid waste. He has been involved in the implementation of several large and medium-sized European Union projects such as those co-financed by the EU Cohesion Fund. Drogosz has extensive experience working with NGOs and has represented Warsaw in the EUROCITIES Climate and Energy Working Group, and the C40 Large Cities Climate Leadership Group and has served as Deputy Chairman of the Management Board of Association of Municipalities Polish Network “Energie Cités”, member of the Management Board of the Warsaw Tourism Organization.

**Kedibone Grace Modiselle** is currently working at the City of Tshwane Metropolitan Municipality as the Deputy Director for Resource Mobilisation and Financing, in the Office of the Executive Mayor, City Sustainability Unit. Additional to her responsibilities she is responsible for the Green Building Portfolio within the City Sustainability Unit, advocating for green buildings development programme.

**Olatz Nicolas** has Diploma in Architecture by the Bartlett School. University College London (U.K.), Bachelor of Environmental Design in Architecture by the North Carolina State University, School of Design (U.S.A.) and Diploma in Urban Planning Law by the Basque school of Territorial and Urbanistic studies (EVETU). She worked as an architect collaborator in the development of buildings, and planning projects for 10 years before she joined, in 2006, the Sustainable Construction Division of Tecnalia, in the area of Rehabilitation and Integrated Urban Regeneration.

**Riana Ackley** is responsible for providing support to ICLEI’s membership network. Riana leads ICLEI’s renewable energy program, providing support to local governments on 100% renewable energy and the Solar Marketplace. Riana previously managed the technical assistance program for the Solar Outreach Partnership, funded by the U.S. Department of Energy SunShot Initiative. Through this program, Riana helped cities and counties remove barriers in local markets and increase installed solar capacity.
Webinar’s agenda

Welcome and instructions
   Ksenia Petrichenko, Copenhagen Centre

Introduction from UN Environment (and for WRI)
   Curt Garrigan, UN Environment

Increasing Energy Performance in Warsaw
   Leszek Drogosz, City of Warsaw, Poland

Creating a low-carbon, resource efficient and climate resilient city
   Kedibone Modiselle, City of Tshwane, South Africa

Sustainable construction through Public Procurement: innovative solutions focused in near zero energy consumption buildings
   Olatz Nicolas, Tecnalia

Question & Answers
   Riana Ackley, ICLEI
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/
Applying Sustainable Procurement to Achieve Greater Energy Performance in Building Retrofits

Question & Answer

Building Efficiency Accelerator Webinar Series

kms.energyefficiencycentre.org