

Applying Sustainable Procurement to Achieve Greater Energy Performance in Building Retrofits

Building Efficiency Accelerator

26 September 2017



SE4All Building Efficiency Accelerator Webinar Series



Procurement for Energy Efficiency

Using the process (and power) of Procurement as a driver of Energy Efficiency

For Cities:

- A means to lower energy costs
- Demonstrate leadership
- Drive overall market towards energy efficiency (leveraging purchasing power of government)
- According to World Bank, Public Sector represents up to 20% of national GDP, and top 600 cities account for 60% of global GDP¹
- Encourages life-cycle costing (value over service life)

¹*Driving Energy Efficiency Markets through Municipal Procurement*

Barriers to Energy Efficiency Procurement (*World Bank*¹)

- Lack of Information
- Restrictive Policies
- Lack of incentives
- Limited Resources (for upfront cost)
- Behavioral Inertia (risk aversion)
- Weak Governance

Opportunities

- Energy Efficient Purchasing
- Energy Savings Performance Contracting

¹*Driving Energy Efficiency Markets through Municipal Procurement*

Procurement for Energy Efficiency

Mainstreaming sustainable procurement policies can have benefits for cities in multiple areas

- Buildings (efficiency, performance, best practices)
- Goods and Services (utilization of greener products)
- Supports (and can access) Labelling and Certification schemes
 - Building examples – tied to Certification, Equipment labelling
 - Regulation; Executive Order; Administrative Action
- Programme Implementation

Example: City of Berlin ESPCs for municipal buildings generated 3.4m Euro in 'guaranteed' annual savings from 43m Euro investment
- Impact on local market in greening of goods and supplies

10YFP: A 10 Year Framework of Programmes on sustainable consumption and production (SCP), adopted at Rio+20.

The 10YFP was adopted at the Rio+20 Conference. It is a global framework of action to enhance international cooperation to accelerate the shift towards SCP patterns in both developed and developing countries.

It supports capacity building and provides technical and financial assistance to developing countries for this shift.

The 6 programmes of the 10YFP



Consumer information



Sustainable buildings and construction



Sustainable lifestyles and education



Sustainable tourism, including ecotourism



Sustainable public procurement



Sustainable food systems

More information can be found at
<http://www.unep.org/10yfp>





Climate Change



Disasters & Conflicts



Ecosystem Management



Environmental Governance



Chemicals & Waste



Resource Efficiency



Environment Under Review



SUSTAINABLE PUBLIC PROCUREMENT

Follow us on Twitter! @10YFP_SPP @SPELProject

To learn more about the 10YFP SPP Programme visions and goals for 2024, read our [vision document](#).

THE PRINCIPLES OF SUSTAINABLE PUBLIC PROCUREMENT

A significant achievement of the SPP Programme is the adoption by the Multistakeholder Advisory Committee of the Sustainable Public Procurement Principles, which were publicly released in March 2015. To learn more about the **Principles of Sustainable Public Procurement**, click [here](#).

LATEST NEWS

<http://www.unep.org/10yfp/programmes/sustainable-public-procurement>

NEW MAC

The 10YFP SPP Programme has a new MAC for 2017-2019. [Click here](#) to see the new list of members.

Procurement for Energy Efficiency Webinar Series

- Part of the Building Efficiency Accelerator
- Co-led by UN Environment and ICLEI in coordination with WRI



WORLD
RESOURCES
INSTITUTE



Webinar 1 Introduction to Sustainable Procurement Principles for Building Efficiency

Webinar 2: Project Design and Construction Delivery systems for building efficiency, including types of delivery systems, procurement strategies, setting targets and selecting team; Building Certification and Indicators in Sustainable Procurement; Relevance to local authorities

Webinar 3: Applying Sustainable Procurement to Achieve Greater Energy Performance in Building Retrofits