

## Energy Efficiency Tools related to Public procurement (Article 6 of the EED)



**SPP (sustainable public procurement) Regions, EU;** promotes the creation and expansion of European regional networks of municipalities working together on sustainable public procurement (SPP) and public procurement of innovation (PPI). The regional networks are collaborating directly on tendering for eco-innovative solutions, whilst building capacities and transferring skills and knowledge through their SPP and PPI activities. The Sustainable Procurement Platform, as the online hub for sustainable procurement, has collected a list of more than 200 best case studies on sustainable and innovation procurement.

DETAILED INFO: [www.sustainable-procurement.org/case-studies/](http://www.sustainable-procurement.org/case-studies/)

### Proposal for Introducing Energy Efficiency in Public Procurement Procedures in the Czech Republic

Michael ten Donkelaar & Josef Votruba  
ENVIROS, Czech Republic  
Core Theme 3  
In depth session  
Copenhagen 27 March

**Energy Efficiency in Public Procurement Procedures in the Czech Republic, Czech Republic;** the content includes information about barriers in public sector (lack of energy efficiency experts, external experts needed); information about a guide for public organisations proposing how to include the energy efficiency into public tendering; reference documents; and examples of a practical combination of public tender with the reference document.

DETAILED INFO: <http://www.ca-eed.eu/country-information/czech-republic>



**Green Public Procurement (GPP) technical database, EU;** a database with a template of technical terms for the purchase of green products/services. The templates were developed in compliance with the public authorities' needs and with the specific requirements in each partner country. The tender documents templates are designed to facilitate the GPP process in all public authorities and especially in the Covenant of Mayors' signatories. The documents contain technical terms, technical descriptions and conditions form a green public purchase, supported by guidelines in each step for three products: vehicles, street lighting, computers, and screens.

DETAILED INFO: <http://greensproject.eu/en/our-gpp-support/for-procurers/>

## Energy Efficiency Tools related to Public procurement (Article 6 of the EED)



**Handbook addressed to public sector entities, Poland;** due to obligations related to the EED, the Polish Ministry of Energy has issued a manual with recommendations for public sector entities. Each chapter focuses on different areas in which public sector should take action to improve energy efficiency: energy management for public buildings with available tools and software; the list of available thermal - modernisation measures for public buildings; green public procurement, ESCO and other kinds of agreements and procedures for realisation and financing energy efficiency measures in public sector (EPC, EDC).

DETAILED INFO: [www.me.gov.pl/Energetyka/Efektywnosc%20energetyczna](http://www.me.gov.pl/Energetyka/Efektywnosc%20energetyczna)

**Green procurement handbook (GPP) for office equipment, EU;** this handbook gives detailed description of the parameters that must have in mind when prepare and evaluate the public procurement for office equipment.

DETAILED INFO: [http://gpp-proca.eu/hu/wp-content/uploads/sites/4/2014/12/IT\\_Zold\\_beszerzes.pdf](http://gpp-proca.eu/hu/wp-content/uploads/sites/4/2014/12/IT_Zold_beszerzes.pdf)



Visit our website for other tools:  
[www.publnef-toolbox.eu](http://www.publnef-toolbox.eu)

Project coordinator:  
Dr. Vlasios Oikonomou,  
[vlasis@jin.ngo](mailto:vlasis@jin.ngo)



JIN Climate and Sustainability