

Green ProcA
Green Public Procurement in Action



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D 3.3 Trainings



Overview Bałtycka Agencja Poszanowania Energii - Poland

Country/ Project Partner	Number of trainings	Participants	Main / most interesting issues
Poland/BAPE	12	191	<ul style="list-style-type: none">• Environmental aspects in European and Polish legal framework (directives, regulations, bills)• Changes in European (new directives) and national public procurement law• Greening public procurement, GPP criteria,• Ecolabels and benchmarking,• Examples of green criteria, technical specifications, etc. in services, civil works, buildings, lighting, IT• Lighting refurbishment under the Energy Performance Contract• Street lighting and lighting in buildings



Overview Consip -Italy

Country/ Project Partner	Number of trainings	Participants	Main / most interesting issues
Italy/CONSIP	12	701	<ul style="list-style-type: none"> • Environmental aspects in Italian legal framework (new national procurement law) • LCC/LCA approach • Greening public procurement, GPP criteria, Ecolabels and benchmarking • Examples of green criteria, technical specifications, award criteria, examples in buildings, lighting, IT • Street lighting and energy efficiency in buildings • Energy Efficiency and the sustainable rationalization of public expenditure • Energy Performance Contract – Consip experience • Print and Copy Management, from product to service • Energy and cost savings with high quality efficient lamp technology • Sustainable procurement

Overview Enea - Italy

Country/ Project Partner	Number of Trainings	Participants	Main / most interesting consultation points
Italy/ENEA	7	293	<p>ENEA did mostly basic trainings to schools (teachers administration people and students) and municipality. Main training points:</p> <ul style="list-style-type: none"> • Green ProcA project and GPP as a possibility to choose more efficient product everyday not only when procuring goods and services within a Public Administration or a Public Office (schools) • EU energy efficiency policies and description of the concepts of energy efficiency, functional performance. How to measure and importance of verification of declared value. How comparison of similar products due to energy/environmental labels allows informed choices and procurement actions • Life Cycle Cost concept as a way to actually understand the environmental impact of goods and services • Main examples given for lighting and household appliances/building components (boilers, water heaters, ventilation systems)

Overview Regional Environmental Centre - Romania

Country/ Project Partner	Number of Trainings	Participants	Main / most interesting consultation points
Romania/REC	12	139	<ul style="list-style-type: none"> • EU criteria for GPP (Office Building Design, Construction and Management, Wall Panels, Transport, Office IT equipment) • Buying green booklet (Defining the requirements of a contract , Selecting and excluding tenderers) • ISO 14001 in Romania cannot serve as a means of proof for that technical capacity or as a criteria for GPP • Public lighting shift to LED (the average energy, CO2 and cost savings, realistic guarantees and maintenance criteria) • The difference between procurement related to public and private building rehabilitation (standards, norms, etc.) • The new 2016 Romanian legislation on GPP and public procurement vs. its application norms • The need for LCC and constraining factors of deeply rooted practice dominated by lowest price procurement • Monitoring future uptake of GPP (% targets) • Refurbishment of public lighting: Potential savings/Lifetime of bulbs/Efficient luminaries and system, legislation • The energy consumption of office/ ITC equipment • GPP and environmental criteria for ITC equipment • Refurbishment of buildings –GPP vs national standards • Public procurement vs. ESCO implementation of energy projects • European Single Procurement Document (ESPD) DUAE form –technical capacity, staff capacity, ISO 14001- introduced in 2016 in the Romanian public procurement (restriction to GPP, pros and cons for contracting authority and for GPP criteria) • Funding opportunities for building rehabilitation, lighting refurbishment

Overview Energiaklub/HAB - Hungary

Country/ Project Partner	Number of trainings	Participants	Main / most interesting issues
Hungary/ ENERGIACLUB /HAB	11	121	<ul style="list-style-type: none"> • Definition and meaning of the green public procurements • How and why to be “green” • Differences between the green public procurement and to use “only” environmental protection’s criteria • How to prepare the specification (EU and national legislation) • Life Cycle Cost of buildings • Evaluation criteria • New buildings energy requirements (EU and national legislation) • Scenario analysis

Overview Berliner Energieagentur - Germany

Country/Project Partner	Number of Trainings	Participants	Main / most interesting consultation points
Germany/ BERLINER ENERGIEAGENTUR	16	192	<ul style="list-style-type: none"> • Basic understanding of participants • Often negative opinions on GPP as this is associated with more costs • Simple GPP-products support understanding (e.g. recycling paper) • Connection of private living procurement with public procurement helpful for sensitization

Overview ECB-Tatra -Slovakia

Country/ Project Partner	Number of trainings	Participants	Main / most interesting issues
Slovakia/ ECB	8	250	<ul style="list-style-type: none"> • Environmental aspects in Slovak and European legal framework • Changes in European (new directives) and national public procurement law • Greening public procurement, GPP criteria in general • Examples of green criteria use in daily life, technical specifications, e-procurement • Energy Performance Contracting (EPC)

Overview SEC-Bulgaria

Country/ Project Partner	Number of trainings	Participants	Main / most interesting issues
Bulgaria/SEC	12	248	<ul style="list-style-type: none"> • Implementing GPP in SEAPs and municipal policies • How to make a green procurement keeping the criteria lowest price • Choice of technologies for building refurbishment • Choice of technical solutions for street lighting • Examples of green criteria and technical specifications, etc. in services, civil works, buildings, lighting • Application of ESCO schemes