

Annex 3 Good practice experiences on GPP

(selected sectors from the most recent successful implementation of GPP)

BUILDINGS

[Procurement of low-carbon residential buildings using life-cycle assessment criteria](#), Municipality of Helsinki (City of Helsinki, Finland, 2021)

[Highly energy efficient health centre with swimming and sport facilities](#) Orkland, Norway

[Renovating the façade of an unused warehouse as part of plans for a sustainable Youth Centre](#), Consorci de la Ribera & Alzira Municipality, Spain

[Increasing brick recycling rates when procuring demolition services in Hjørring](#) Denmark

[A low carbon, circular economy approach to concrete procurement](#), City of Zurich, Switzerland

[Building a sustainable pre-school using ecolabel standards](#), Hyvinkää, Finland

[Using recycled concrete in the construction of new buildings](#), Berlin, Germany

[Building carbon negative student facilities as part of a campus redevelopment](#), Nottingham Trent University, UK

[Energy efficient data centre](#), Vienna, Austria

[Creating an energy sufficient hospital](#), Galicia, Spain

[Energy efficiency through performance contracting](#), Government of Catalonia, Spain

[Guidelines for economical buildings](#), Frankfurt, Germany

[Installation of solar photovoltaic panels and associated works in public buildings](#), Tipperary, Ireland

[An Energy Service Company \(ESCO\) used to cut energy use in municipal buildings](#), Vantaa, Finland

[Greening internal finishings](#), Malta

[Basque Council maintains buildings the greener way](#), Donostia-San Sebastian, Spain

[Green procurement in Badalona's schools](#), Badalona, Spain

[Greening the construction, renovation and design of buildings](#), the Basque Country, Spain

[Construction of an energy-efficient kindergarten](#), Preddvor, Slovenia

[Promoting life-cycle thinking in construction](#), Jyväskylä, Finland

[Urban regeneration of the Vila d'Este neighbourhood](#), Portugal

[Innovative and green bus shelters](#), Cornwall, United Kingdom

[Green Building Materials for a Fire Station](#), Lorüns, Vorarlberg, Austria

[Using LCA and CO2 performance to assess bidders](#), Netherlands

[Supply of sustainable concrete at the London Olympics](#), UK

[Zero carbon refurbishment in an East England school](#), UK

[Sustainable new administrative centre](#), Leuven, Belgium

[Procuring passive housing](#), Naantali, Finland

[Building a Greener London Fire Brigade](#), UK

[The Latvian Ministry of Environment goes for green investments](#), Latvia

[Green primary school](#), Pembroke, Malta

[Vienna's sustainable new hospital](#), Vienna, Austria

ELECTRICITY

[Cleaner vehicles and electricity](#), Slovenia

[Procurement of 100% green electricity](#), Brandenburg, Germany

[Electricity from 100% renewable sources](#), Turku, Finland

[Sustainable energy supplies](#), County Waterford, Ireland

[Powering Bremen with renewable electricity](#), Bremen, Germany

[Energy efficient swimming pools in Rotterdam](#), Rotterdam, Netherlands

[The purchase of electricity from renewable sources](#), Rivierenland, Netherlands

IMPLEMENTING GPP POLICIES

[Promoting responsible purchasing in Nantes](#), France

[Greening public procurement in the Basque Country, Basque Country Government](#), Spain

[Strategy and approach to SPP in the Municipality of Copenhagen](#), Copenhagen, Denmark

[City of Barcelona's + Sustainable City Council Programme](#), Spain

[Sustainability Strategy 2013-2016](#), Aalborg, Denmark

[Sardinia's Regional Action Plan for GPP](#), Italy

["Ökokauf Wien" – Vienna's Sustainable Procurement Programme](#), Vienna, Austria

[Environmental Policy Office](#), Cyprus

[Organising GPP through an EMS](#), Amaroussion, Greece

[Lithuania's central purchasing body introduces GPP](#), Lithuania

ROAD DESIGN, CONSTRUCTION AND MAINTENANCE

[Reducing urban flood risk through innovation procurement](#), (Frederiksberg, Denmark)

[Sustainable reconstruction of the A6 motorway, Department of Public Works](#), Netherlands

[Recycled asphalt used for road resurfacing](#), City of Hamburg (Germany)

WASTE MANAGEMENT AND COLLECTION

[Procuring climate-friendly waste collection and treatment services](#), Municipality of Sarpsborg, Norway

[Collection, transportation and disposal of hazardous and non-hazardous hospital waste](#), Emilia-Romagna, Italy

[Waste Infrastructure Procurement Programme](#), Wales, United Kingdom

[Procurement of solar powered, compacting litter bins](#), Dun Laoghaire-Rathdown County Council, Ireland

[Low carbon waste collection services](#), Bristol, UK

[Sustainable procurement at the Natural History Museum of London](#), UK