



GPP 2020 Future Tender Implementation Plan

Partner name (Country): Ministry of Territory and Sustainability of the Government of Catalonia (Spain)

Date Updated: 24/02/2016

Signed by authorised representative (location, date, name, function, signature):

Barcelona, 24th February 2016, Mercè Rius i Serra, Director-General for Environmental Quality: _____

Task 2.6 Future planning

Within the final year of the project, the PB will update the implementation plan for the three years following the end of the project, identifying potential reduced CO₂ tenders. This will be prepared with the support of the NSP and may also include complementary activities such as regular training, preparation of an organisational policy/strategy, external communication of GPP activities, etc. Where considered necessary, the plan will be translated into the local language by the NSP.

The Directorate-General for Environmental Quality (DGEQ), of the Ministry of Territory and Sustainability, is responsible for providing support for the greening of tenders.

Because the DGEQ works regularly with the Central Commission of Supplies (CCS), we can give information about the future centralised tendering processes, which the CCS is in charge of.

On the other hand, we can't give detailed information of the decentralised procurement by every ministry and contracting body of the Catalan Government. That does not mean that these procedures will not be "green", only that the DGEQ works on demand that is not at this time predictable.

Deliverable N°	Deliverable name	Type of deliverable	Format	Language(s)	Target group	Lead participant	Dissemination level	Month of completion
D2.5	Final GPP implementation plan for each PB for the 3 years following the project	Working paper	Electronic	English (possibly also local language)	PB staff	Each PB	CO	36



Subject matter (be specific)	Publishing date of tender	Contract details	Ambition level/potential low carbon criteria – please specify in detail!	Planned market research/engagement activities	Planned methodology for calculating CO ₂ savings
Cleaning Service	06/2016	<p>Contract type (supply, framework, service etc.): Framework</p> <p>Contract length and timing (if relevant): 24 month (+24 month)</p> <p>Contract value/volume (if known): 24,000,000 €</p> <p>Procurement procedure to be followed (open, restricted, competitive dialogue etc.): Open</p>	Indirectly included in the products (such as supply of recycled toilet paper) and in contract performance clauses	Not foreseen.	Not foreseen.
Postal and courier Service	10/2017	<p>Contract type (supply, framework, service etc.): Framework</p> <p>Contract length and timing (if relevant): 15 month (+15 month)</p> <p>Contract value/volume (if known): 15,000,000 €</p> <p>Procurement procedure to be followed (open, restricted, competitive dialogue etc.): Open</p>	Consider the fuel consumption and CO ₂ emissions of the service fleet as award criteria.	No, already experience with the previous contract.	GPP2020 calculator.
Fuel supply	05/2016	<p>Contract type (supply, framework, service etc.): Framework</p> <p>Contract length and timing (if relevant): 12 month (+48 month)</p> <p>Contract value/volume (if known):</p>	Consider the inclusion of renewable sources and alternative fuels in contract	Not foreseen.	GPP2020 calculator.



Subject matter (be specific)	Publishing date of tender	Contract details	Ambition level/potential low carbon criteria – please specify in detail!	Planned market research/engagement activities	Planned methodology for calculating CO ₂ savings
		<p>10,000,000 €</p> <p>Procurement procedure to be followed (open, restricted, competitive dialogue etc.): Open</p>			
Energy supply	03/2018	<p>Contract type (supply, framework, service etc.): Framework</p> <p>Contract length and timing (if relevant): 12 month (+48 month)</p> <p>Contract value/volume (if known): 132,000,000 €</p> <p>Procurement procedure to be followed (open, restricted, competitive dialogue etc.): Open</p>	Increase the percentage of energy from renewable sources and high-efficiency cogeneration.	No, already experience with the previous contract.	GPP2020 calculator.
Office furniture	09/2017	<p>Contract type (supply, framework, service etc.): Framework</p> <p>Contract length and timing (if relevant): 12 month (+ 48 month)</p> <p>Contract value/volume (if known): 2,500,000 €</p> <p>Procurement procedure to be followed (open, restricted, competitive dialogue etc.): Open</p>	Indirectly included in the products and packaging criteria (such as recycled content, reusability, etc.) and delivery.	Not foreseen.	Not foreseen.
Vehicles	04/2016	<p>Contract type (supply, framework, service etc.): Supply</p>	Set certain fuel consumption and CO ₂ emissions levels, evaluate lower levels as award criteria and include some lots	No, already experience with the previous contract.	GPP2020 calculator.



Subject matter (be specific)	Publishing date of tender	Contract details	Ambition level/potential low carbon criteria – please specify in detail!	Planned market research/engagement activities	Planned methodology for calculating CO ₂ savings
		<p>Contract length and timing (if relevant): 48 month</p> <p>Contract value/volume (if known): 3,000,000 €</p> <p>Procurement procedure to be followed (open, restricted, competitive dialogue etc.): Open</p>	<p>for alternative vehicles (hybrid, electric).</p>		
		<p>Contract type (supply, framework, service etc.):</p> <p>Contract length and timing (if relevant):</p> <p>Contract value/volume (if known):</p> <p>Procurement procedure to be followed (open, restricted, competitive dialogue etc.):</p>			