

GREEN PUBLIC PROCUREMENT NATIONAL ACTION PLAN 2022-2027

October 2021





GOVERNMENT OF MALTA MINISTRY FOR THE ENVIRONMENT, CLIMATE CHANGE AND PLANNING

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FOREWORD

This Second National Action Plan sets out the green vision for public procurement in Malta for the coming five years. It demonstrates our commitment to ensuring that Government's buying power can be used to address one of the most pressing environmental challenges of our day - namely how we transition our economies away from a linear model to a circular one; ensuring the best use of resources and limiting our impact on the natural world that supports and nourishes us. It is incumbent upon all of us to recognise that our consumption choices have a significant impact upon the environment and thus we have a collective responsibility to address this. It is at this juncture where Green Public Procurement (GPP) can be a valuable tool to influence our purchasing choices for the better.



Green public procurement seeks to reduce the environmental impact of the workings of Government through the goods and services it purchases. Being the largest consumer, Government can create a critical mass which makes it economically feasible for suppliers to invest accordingly. In doing so, it is hoped that the private sector will follow suit and shift its procurement towards greener products.

At the European level the adoption of the new Circular Economy Action Plan in 2020, as one of the main building blocks of the European Green Deal, is driving forward GPP policy. These two key policy documents reiterate and place emphasis on the value of GPP to the green transition. This Plan is very much aligned with this in that the level of ambition, as well as the proposed targets and objectives, are anticipated to effectively increase the uptake of GPP whilst also ensuring that the Government as a major buyer continues to make more sustainable purchasing choices and reducing the risks of 'green washing'.

As a driver to embedding GPP across government policy the Waste Management Plan 2014-2020 had identified GPP as an instrument for creating resources from waste, a concept that is carried forward into the Long-term Waste Management Plan (2021 to 2030), published this year. This holistic approach to waste management demonstrates the intrinsic value that this government places on GPP as mechanism for tackling environmental challenges. This approach is integral to the vision and objectives of this second NAP.

This Second National Action Plan (NAP) reinforces the achievements of its predecessor plan. Whilst great progress was made under the lifespan of the first NAP, we must recognise that more needs to be done. Achieving a result of greening sixty-nine percentage of tenders is but the point of departure for this Plan. This Second NAP wishes to dramatically increase this figure andaims to green at least ninety percent of all tenders.

It is important to celebrate that this Plan is not just adhering to EU guidelines but in fact we have raised our level of ambition beyond it. Two examples of how we have decided to raise the bar lie in the promotion of recycling of construction and demolition waste. We are convinced that this initiative can be one of a series of catalysts for the private sector to apply its entrepreneurial abilities to transform this waste stream into a profitable resource. The second example relates to the procurement of clean passenger cars as of 2022. Whilst the Clean Vehicles Directive seeks the procurement of just about one-third of its vehicles (38.5%) to be hybrid or electric, we believe that all passenger cars for general use purposes publicly procured should meet t hese requirements. The shift to electric vehicles should be spearheaded by the Government to stimulate further the market in this direction.

The Maltese Government is silently but surely committing itself to a greener modus operandi not least through its public procurement. This Action Plan provides a series of targets and measures that sees a level of ambition that has never before prevailed in Malta. Implementing this Plan and achieving its targets will require the support and commitment of economic operators as well as those responsible for public procurement. We are confident that both sides are equally committed to achieving a sustainable environment that can be enjoyed by themselves and future generations. Greening public procurement should not be seen as a barrier but as an opportunity for economic growth, social wellbeing and a greener environment. We are sure that such values are upheld by each and every member of Maltese society.





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CONTEXT

1. Context

The European Commission defines Green Public Procurement (GPP) as 'a process whereby public authorities seek to procure, goods, services and works with a reduced environmental impact throughout their life cycle when compared to goods, services and works with the same primary function that would otherwise be procured'¹. The raison d` etre for this policy initiative stems from the fact that public authorities in Europe are major consumers spending approximately '1.8 trillion euros annually representing 14% of the EU's gross domestic product'². This presents a valuable opportunity for transformational change through leveraging the buying power of Public Authorities to lead economies towards a more circular and greener economic model.

Public procurement in Malta by central Government including public entities amounted to €793,856,499 in 2019. This figure equates to approximately 6% of GDP. By adopting this approach, governments are setting an example and acting as a driving force for the private sector to invest in and develop green products and services.

GPP offers a set of environmental, economic and social benefits across the board not only for governments but also for citizens and businesses alike³. Economically, the procurement of GPP compliant products offers the buyer savings throughout the products lifecycle despite often having, an initial higher cost. Investing in greener products offers savings in the long term, from lower energy and water consumption to an increased longevity of the actual product. Despite this, such considerations are unlikely to be the primary consideration at the time of procurement. Being locked into this linear model of consumption is a mindset that market-based tools such as GPP can help to break. Changing the default stance of procurement towards thinking 'green' at the outset is where the Government is working towards.

A prime example of the potential of green products can be seen in the procurement of health care electrical and electronic equipment (EEE). The GPP criteria for healthcare EEE offer potential energy savings in range of 50% for dialysis, mammography, medical lighting, monitoring equipment and MRI equipment. For MRI equipment alone the annual cost savings would amount to around €6,700 per unit.

Thus, purchasing solely on capital costs may often be a short-sighted approach to public procurement policy as it neglects the lifetime performance and possibly aftercare costs.

Socially, GPP will further improve the quality of life for citizens since it requires bidders to provide cleaning products with reduced use of toxic chemicals, cleaner transportation and the creation of less waste just to mention a few examples.

Environmentally, GPP addresses issues of deforestation through the purchase of paper from legally harvested and sustainably managed forests, and sustainable agriculture by purchasing organically produced food. Environmentally, air quality and noise abatement, amongst other issues, are prioritised.

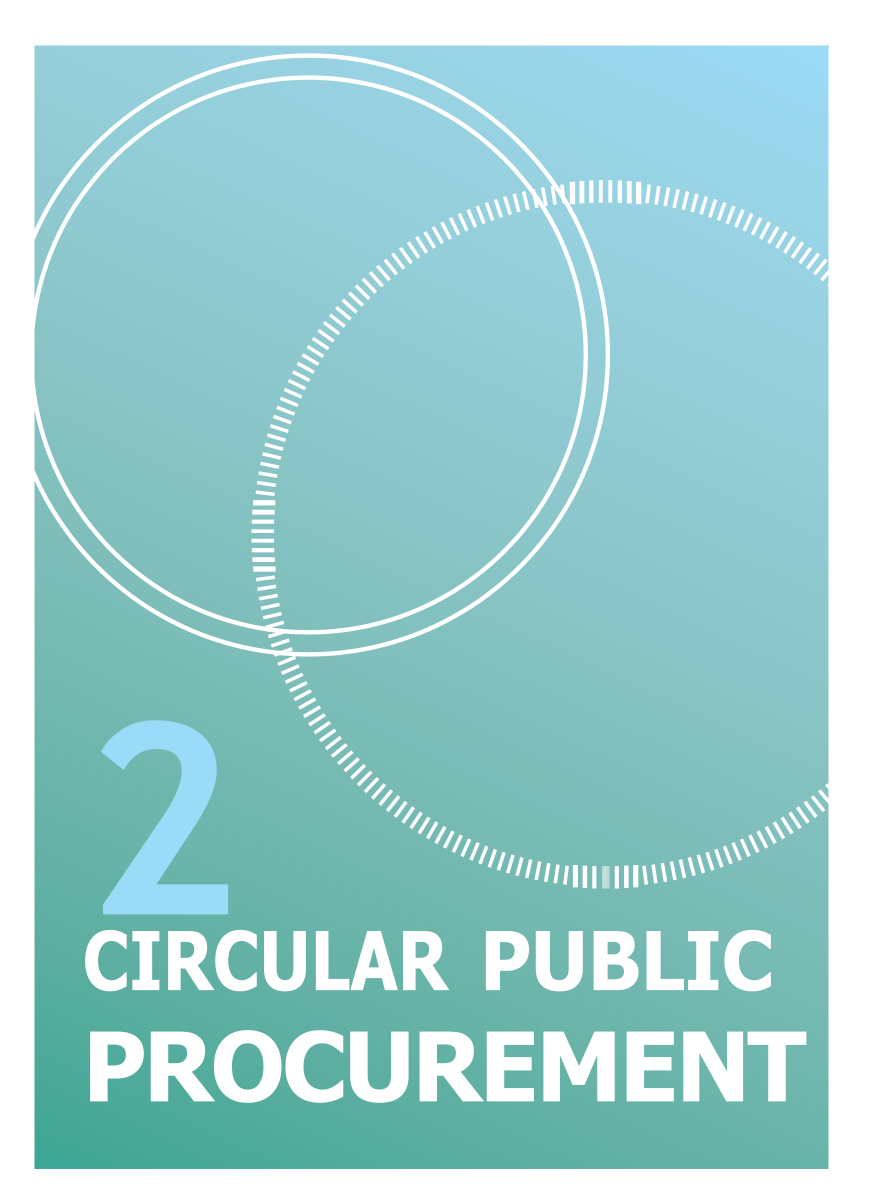
¹ COM (2008) 400, Public Procurement for a Better Environment, p. 4.

² European Commission, what is GPP, at http://ec.europa.eu/environment/gpp/what_en.htm (viewed on 02.02.2017). 3 Ibid.

³ European Commission (2017), 'Public Procurement for a Circular Economy. Good practice and guidance', p.5.

In light of these benefits, GPP is being mainstreamed in public procurement in order to achieve not only the national objectives in the environmental field but also in areas that impact upon or are impacted by public procurement. Despite being a voluntary instrument, it is seen as a driver and an additional instrument to achieve numerous objectives namely those related to climate and waste.

This horizontal approach to GPP can be observed in a number of strategic policy documents. The Eco-Innovation Action Plan, issued in 2011, indicated that GPP has the potential of improving market conditions to promote ecoinnovation. The new 2030 Agenda for Sustainable Development has dedicated a specific Sustainable Development Goal to ensure sustainable consumption and production patterns, including the targets to promote public procurement practices that are sustainable, in accordance with national policies and priorities. The shift to a greener economy has also furthered the case for implementing GPP since it acts as a tool to promote resource efficiency. The Circular Economy Action Plan for a Cleaner and more Competitive Europe, forming part of the Green Deal Package, commits the Commission to support a greater uptake of the GPP criteria; this includes the potential for introducing mandatory measures, and reflection on how GPP could be used more widely across the EU, in particular for products or markets that have high relevance for the circular economy.



2. Circular Public Procurement

Circular procurement builds upon the principles of GPP enhancing the environmental credentials of the public procurement process. This novel concept bridges the gap between the consumption of resources by the public sector as a prime driver of the local economy and the introduction of circularity principles. Circular procurement offers an alternative model to Contracting Authorities since it considers recovered materials, repairability and recycling factors as an intrinsic element of the lifetime of the product. The circular economy aims to retain resources in the economy either by upgrading, reselling or reusing resources into secondary products. All of these notions aim to bolster the maximum reuse of products with a minimal loss of value.

Compared to GPP, circular public procurement is relatively new to purchasing practices. It adds another dynamic layer to other categories of procurement such as sustainable public procurement (SPP), strategic public procurement, innovative public procurement and green public procurement. Circular public procurement has become a priority at the EU level through the first Circular Economy Action Plan, which recognises public procurement as instrumental in the transition towards the circular economy. Government has a pivotal role in encouraging and implementing circular practices, both as a driver for economic operators and in its choices as a major consumer. From an economic perspective, the circular economy provides the market an opportunity to use resources better and create new and innovative products and services. This same goal is shared in the European Commission's public procurement strategy, which has identified the uptake of innovative, green and social procurement as a priority⁴.

The Second National Action Plan on Green Public Procurement aims to facilitate and integrate this approach through the GPP criteria for buildings, computers, textiles and furniture, all of which have a reinforced focus on circularity. The European Commission has also committed to emphasise circular economy aspects in new or updated sets of EU GPP criteria⁵.

⁵ European Commission (2017), Ibid.

⁴ European Commission (2017), 'Communication from the Commission to the European Parliament, the Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions. Making Public Procurement work in and for Europe, p.8.



How can Green Public Procurement Help?

3. Attaining Environmental Objectives

Green Public Procurement can complement and encourage the attainment of other environmental objectives such as ensuring effective resource management. In this chapter the ability for GPP as a tool to help attain and achieve environmental priorities for Malta will be explored. The impact of both the current NAP as well as proposed measures included in the Second NAP will be outlined.

3.1. Waste Prevention and Reduction

The current NAP was designed around GPP criteria that work to help implement priorities in the waste sector. The Long-Term Waste Management Plan seeks to put waste prevention and waste reduction at the core of its implementation. Waste prevention is a key priority for the WMP with the overall aim to promote resource efficiency and reduce waste generation. The suite of measures proposed include actions to incentivise greener business processes and prompt societal change towards smarter consumption patterns. Waste prevention, reducing waste generation and promoting improved resource management underpin the GPP criteria. For instance, waste related specifications are included in eight different products groups and services which have the potential to have significant impacts upon key economic sectors for Malta.

The first NAP recognised the important role that GPP can contribute with respect to waste prevention and effective waste management. The inclusion of the GPP criteria in tenders for office building design, construction and management contributes to achieving waste prevention in this key economic sector. These criteria specify the inclusion of waste prevention measures at the outset of project design through the need to set up waste marshalling areas as well as implementing actions to promote waste prevention during the construction process.

With regards to the transport sector in the context of waste management and reduction, the GPP criteria for road design, construction and maintenance include measures aimed at the inclusion of recycled content in road design and thus promote the reuse of materials. Ultimately the inclusion of such criteria in all tenders for such services would help to reduce the pressure on primary resources and help move the country towards a circular economic model.

In addition to the transport and construction sectors GPP criteria have the potential to transform how Government entities and businesses operate through improving our collective environmental footprints.

In an increasingly digital age, we all rely upon our IT infrastructure in order to be productive and successful in our daily working lives. However, the consumption of electrical equipment including desktop and laptop computers, monitors and imaging equipment poses a substantial challenge when it comes to dealing with the end of life of such products. To this end, Government has taken decisive action by ensuring the inclusion of GPP criteria into all tenders for Office IT equipment. The utilisation of the GPP criteria works to limit the generation of waste electronic equipment through increasing the lifespan and durability of office desktops, laptops, monitors and imaging equipment.

The principles of promoting extended warranties as well as repair and reuse and upgrading found in the Office IT criteria are a common theme found in other product groups including the criteria for sanitary tap ware, toilets and urinals and electrical and electronic equipment used in health care. Lengthening the life cycle of products generates lower waste volumes whilst maximising resource utilisation, hence having a lower impact on the environment.

GPP offers an opportunity to procure transport services specifically for waste collection trucks and services. The

GPP criteria for this product group places a requirement for the procurement of waste collection trucks to meet the EURO V standard, whilst the criteria for waste collection services require the vehicles to be used in carrying out the service be of a EURO IV standard. The rationale for the differentiation between the specifications for such vehicles is a practical one, since a tender for the procurement of a service runs for a maximum of three years, whereas the procurement of a vehicle has a longer lifetime and hence the higher specifications required. These standards will eventually be revised in alignment with those in the upcoming Waste Management Plan 2021-2030.

The 2nd National Action Plan for GPP seeks to address the issue of waste reduction with increased importance in relation to two specific industries: the construction sector, and the hospitality and catering industry, both of which have been identified as having increased potential in further closing the resource loop.

Construction and demolition (C&D) waste accounted for roughly 80% of the total waste arising each year. Such waste is derived from activities related to the construction and demolition of buildings, road planning and maintenance as well as civil infrastructure. Thus, it is being proposed that a minimum recycled content is incorporated in masonry and concrete works for public buildings and road construction and maintenance, to create a market for reconstituted stone. Moreover, any demolition and excavation works will require a management plan by which a minimum percentage is identified for its subsequent preparation for reuse and recycling.

The revised criteria for the hospitality and catering industry target the reduction in use of plastic packaging and other containment methods or materials used for serving. The introduction of these GPP criteria will further promote the use of re-usable, biodegradable and/or compostable materials as opposed to plastic disposables, as well as the separate collection of recyclables and organic waste arising from catering events. Adoption of these GPP criteria will help to create a stimulus for the importation of greener products, leading to enhanced environmental performance in this sector

3.2. Water Availability

Malta's rainfall provides only a fraction of an ever-increasing demand for water. Malta's 2nd Water Catchment Management Plan demonstrates the high water stress level that our freshwater resources experience. Groundwater bodies are the only natural freshwater source of water as there are no surface water bodies such as rivers or lakes. Malta has therefore had to resort to the more energy intensive desalination to meet its potable demand. It has recently brought New Water closer to the agricultural and industrial sector with a view of providing an alternative source to groundwater abstraction.

The GPP criteria for toilets and urinals, and sanitary tapware are considered to be highly applicable for the local context since the inclusion of such will contribute towards more efficient water usage patterns, minimising water consumption levels. Other criteria such as those for gardening products and services complement the areas that address the use of water resources. The criteria for irrigation systems require them to be adjustable in terms of the volume of water they deliver as well as the duration for which such systems are active, thus taking into account climatic conditions and seasonal changes.

The GPP criteria for electrical and electronic equipment in the health care sector also address water consumption. Specific award criteria for haemodialysis equipment, flusher and washer disinfectant equipment can be included in tenders all of which are aimed at lowering water consumption. In this regard, the GPP criteria are supporting and encouraging the development of technology which maximises the utilisation of water per treatment.

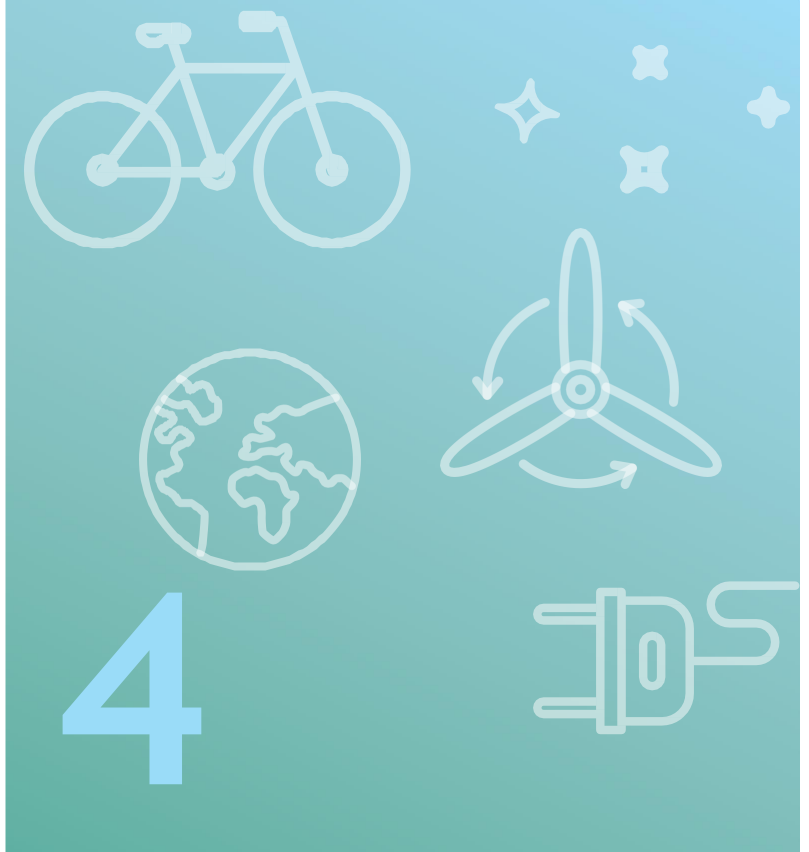
3.3. Climate Change

GPP is considered as representing one of many policy responses that may contribute towards addressing the threat posed by climate change. GPP provides various measures to certain and variable degrees for a tender and/or project to be considered as climate proof. For example, the GPP criteria for transport can be classified as contributing to emission reductions since the technical specifications specify the fleet average of the vehicles in terms of CO2 emissions. Particularly for passenger cars, Malta has opted for ambitious targets, noting that transport is the main contributor for GHG emissions.

On the other hand, the GPP criteria for sanitary tapware, and toilets and urinals can be categorised as adaptive initiatives. This is because their inclusion is reducing risk, vulnerability and increasing adaptive capacity to climate change through specific training to address energy efficiency optimisation, and specifications which limit the energy consumption levels and improve water efficiency.

3.4. Energy Efficiency

The role of Government and Public Bodies in promoting energy efficiency is emphasised in Directive 2012/27/EU. The Directive specifies that central government buildings are to "gradually refurbish [...] energy performance standards of buildings, or otherwise reach equivalent savings. Buildings of other public bodies should also be good examples of energy efficiency of buildings." Furthermore, purchasing by Public Bodies should incorporate high energy efficiency standards in the specifications for goods and services they purchase. To this end, promoting GPP addresses these matters to different degrees through four priority product and service groups; including computers and monitors, imaging equipment, electric and electronic equipment used in health care and street lighting.



LOCAL POLICY CONTEXT

4. Local policy context

During the Competitiveness Council of 2008, Malta like other Member States agreed to work towards the proposal of the European Commission to an 'overall political indicative target of 50% per Member State for GPP' by 2010. This target was one which Malta could sign up to with full knowledge and confidence since it had already, at the national level, identified GPP as a tool towards greening the economy through the National Reform Programme of 2005 - 2008. It addressed this target and called for the 'preparation and implementation of a Green Public Procurement Plan'. The finalisation of this process was announced at a national conference themed 'EU green public procurement policy: National awareness-raising conference', in July 2010. This was in line with the government policy drive, whereby Government's budget for 2010 referred to the concept of purchasing as being one which will be sensitive environmental protection across the public sector. The national procurement documentation templates that were launched during the same year also included optional references to environmental criteria as part of the environment plan which bidders may be required to submit in response to tenders.

Despite these early initiatives, it was found that whilst many tenders contained environmental considerations, none of the tenders were found to be fully compliant with the GPP criteria. This was largely due to lack of appropriate structures to oversee the implementation of GPP along with gaps in information and practical guidance on GPP matters. It was therefore deemed necessary to design and set up a three-year National Action Plan to address these deficiencies. The GPP requirements apply to all public tenders within the scope of the Public Procurement Regulations irrespective of tender type (supply, works or service), value (departmental or tenders above EU thresholds) and tendering procedure (open, restricted, negotiated, etc.). This new procedure towards GPP was communicated to CAs by the Department of Contracts in December 2008. Under the new procedure all CAs were required to raise, for each tender, a Tender Originators Form (TOF) to screen the tender documents for compliance with the relevant, nationally adopted GPP criteria.

The framework to implement the requirements stemming from the GPP NAP was established. These included the GPP Focal Point, the National GPP task Force, a GPP Officer as well as a GPP Helpdesk (gpp@gov.mt), and website (www.gpp.gov.mt). The following section aims to highlight the main roles.

4.1. GPP Governance GPP Focal Point

Establishing a main focus for the delivery and implementation of GPP in Malta was a principal objective and a critical part of embedding GPP in the procurement process at the national level. Since 2011 the GPP Focal Point (FP) has been placed within the Ministry with responsibility for the Environment. The functions of the Focal Point included (at inception) the coordination of stakeholder consultations, representation of Malta at EU GPP Advisory Group Meetings, delivery of training and information sessions to public entities and the monitoring and drawing up of reports related to GPP. The Focal Point was also tasked with coordinating national consultations in respect of the development of GPP criteria.

Since 2015, following the mainstreaming of GPP administrative functions (discussed in subsequent sections of this Chapter) the Focal Point has remained a pivotal role for the delivery of the vision and objectives of the 1st NAP. This is will be all the more important as the roll out of the second NAP gathers pace. Training of public officers with respect to GPP has remained and will continue to remain a focus for the FP in order to ensure the implementation of the new NAP meets its goals. In this regard the FP will remain the key driving force behind GPP in Malta.

In addition, the GPP Focal Point continues to take an active role at the EU level through representing Malta at meetings of the EU Advisory group as well as undertaking consultations and providing feedback from Malta's perspective on the development of new GPP criteria.

Since the publication of the EU Circular Economy Action Plan in 2015, GPP has been propelled forward as playing a pivotal role as tool to deliver the transition towards a greener economic model. The result of this increased emphasis on GPP has subsequently placed a heightened importance on the role of the GPP Focal Point at the national level as Malta takes steps towards this transition. The horizontal nature of the GPP policy has also resulted in increased functions for the Focal Point. The delivery of the 2nd NAP will continue this trend in terms of Focal Point activities.

National GPP Task Force

In 2011 an inter-ministerial task force (IMTF) was established to oversee the roll out of GPP in Malta. The IMTF was chaired by the Ministry with the responsibility for the Environment (the then MESDC). Other entities attending the IMTF at inception included the then MRRA, MEPA, MCST, DoC, Malta Enterprise, NSO, MCCAA and the Depart for Local Government.

This task force was re-established in 2015 and increased its participation in terms of entities represented. As discussed in a later section of this Chapter the changes made in 2015 to the administration of GPP necessitated changes in the structure and function of the IMTF. Ensuring implementation as well as providing valuable feedback to the Focal Point in terms of effectiveness of the 1st NAP became key parts of the work of the IMTF from 2015 onwards. The goal of this change was to help set the baseline from which this 2nd NAP could be built.

• GPP Helpdesk

The GPP Helpdesk was established in 2011 as an additional resource for government entities as well as the business community to access information on GPP. The running of the helpdesk fell within the remit of the Ministry with responsibility for the Environment (the then MESDC). The importance of providing timely support and advice to public entities will remain a principle function for the Helpdesk. It is anticipated that an increased online footprint in terms of information point will be introduced (as discussed in Chapter 6) to ensure no interruption in service offered by the Helpdesk. This increased online presence will take the form of an application accessible on mobile phones. The launch of this application will go hand in hand with the roll out of the 2nd NAP.

• GPP Officer

The requirement for a dedicated public officer resource was identified as a critical success factor in delivering the 1st NAP. This GPP Officer function was established at the outset in order to support the GPP Focal Point in embedding of GPP as a day-to-day procurement process across government. This officer like the focal point was placed within the Ministry with responsibility for the Environment (MESDC at the time and now MECP). The role of the GPP Officer was to screen each tender issued by public authorities as per Contracts Circular 21 of 2011⁶ for compliance with the

⁶ CT 5021/2011 Green Public Procurement and Other Procedures available at https://contracts.gov.mt/en/Circulars/2011/Pages/Circulars2011.aspx

provisions of the 1st NAP. Specifically, this meant assessing whether the tenders being issued fell within the scope of the NAP and, if so, whether the correct GPP criteria were included in the correct manner. In effect the GPP Officer acted as gatekeeper for ensuring compliance as without approval the tendering process could not continue.

Following the mainstreaming exercise undertaken in 2015 (refer to subsequent section of this Chapter) the role of the GPP Officer has evolved from a gatekeeper to that of guardian. The screening and advisory function has been kept along with the monitoring function however the responsibility for ensuring compliance to the provisions of theNAP now falls on each and every Ministry specifically the GPP Coordinator.

Evolution of Ministerial Procurement Units (MPUs)

The Ministerial Procurement Units (MPUs) are currently being reformed.. This Unit is responsible for the administration, evaluation and recommendation (on behalf of Contracting Authorities listed under Schedule 16) of Calls for Tenders published under an Open or Restricted procedure where the Procurement Estimated Value of such calls exceeds ten thousand euro ($\leq 10,000$) excluding VAT, but does not exceed the threshold of seven hundred and fifty thousand euro ($\leq 750,000$) excluding VAT. This Unit is responsible for the allocation of the resources that are necessary for the processing of the tenders for the Contracting Authorities and in general the carrying out of its duties. MECP are in constant discussion with each of these Units in order to mainstream GPP activities and have a more holistic GPP vetting and monitoring system.

4.2. GPP Post 2014

During the first three years of the 1st NAP the implementation of GPP in Malta experienced a number of ups and downs (please see Chapter 5). Responding to the need to ensure compliance with the provisions of the 1st NAP the Government embarked upon a process of change in 2015 with respect to how GPP is administered across public entities.

The implementation of the 1st NAP included a process of constant review and assessment with respect to how it was being implemented in practice. This ongoing process identified that the in order to ensure the fullest implementation of GPP, a more horizontal and crosscutting perspective was needed with respect to the administration of the policy tool. To this end, whilst the Ministry with responsibility for the Environment would remain the lead entity for implementing and strengthening GPP policy, it was also recognised that all Contracting Authorities needed to play their part too.

The IMTF on GPP was reconvened in January 2015 wherein representatives from all Ministries were invited to attend. The attendees were the nominated officials to act as GPP Coordinators for their respective entities. The main scope of the IMTF was to review the current NAP and draft the second NAP on GPP. In addition, it would also act as a strategic body overseeing the continued implementation of GPP.

The central and perhaps most significant change introduced is the mainstreaming process, whereby each Contracting Authority was obliged to incorporate a GPP function as a specific but integral part of its procurement function. The role of GPP Coordinator for each Ministry was also introduced in order to guide its CAs and screen tenders similarly to the then GPP office. The mainstreaming process of GPP across Government took place between February and April 2015. During its implementation, teething problems were expected and did occur especially with regards to placing a new administrative requirement upon Ministries and CAs. To counter potential problems, the GPP Office provided support to each CA through issuing guidance documents as well as continuing to maintain the GPP Helpdesk for

ad-hoc support.

Running in parallel with the mainstreaming process, the GPP Office in conjunction with CDRT (IPS) developed a training programme to deliver training to each Ministry on the correct implementation of GPP in their tenders as well as providing background to the policy developments at the national level. It was necessary that each Ministry be individually trained in order to facilitate the mainstreaming process and to ensure compliance with the national GPP criteria.

The end goal of the training was for Ministries to become 'self-regulating' with regards to GPP compliance, removing the bottleneck that had been present for three years in the procurement process, by which all tenders were required to receive GPP clearance from the then GPP office prior to publication.

As part of the ongoing support service offered by the GPP Office with regards to mainstreaming the GPP function, it was deemed appropriate that following the completion of each Ministry's training a three-month phasing in period would be initiated for that Ministry. The aim of the phasing in period was to allow a transition time for each Ministry in within which the GPP Office would not provide an upfront screening and vetting service so that each Ministry could develop the technical capacity to incorporate the applicable criteria, thereby reducing their dependency on the central coordination office.

In addition to the above, the GPP Office also included a requirement for each Ministry upon completion of their training to provide quarterly reports on the number of tenders published, the value of tenders and whether GPP criteria were incorporated. The aim of this measure was so that the GPP Office could monitor uptake as well as enable the office to provide feedback to Ministries submitting the reports on whether GPP criteria should/could have been incorporated. This process was also foreseen to allow GPP Office to determine how effective the training had been and to identify where additional effort may be required. This monitoring mechanism has to date been the means by which the GPP Office monitors the uptake of GPP.

THE FIRST NATIONAL ACTION PLAN - SUCCESS FACTORS AND BARRIERS

5. The First National Action Plan – Success Factors and Barriers

The NAP 2012-2014 was the first coordinated programme addressing GPP in Malta. Since its inception the implementation of the NAP has been overseen by the Ministry with responsibility for the Environment (currently MECP).

As described in Chapter 4 the period post 2014 was a significant time for the implementation of the GPP NAP in Malta. During this year significant changes in terms of how GPP is administered were set in place. In addition to these changes the GPP Office also undertook a review of the effectiveness of the 1st NAP. This chapter will explore the successes as well as the persisting barriers to the implementation of this policy tool in Malta.

The targets for the various product groups set out in the 1st NAP are detailed in Table 1 below. These targets were continued throughout the implementation of the 1st NAP and are still in place at the time of writing this 2nd NAP. Amendments to the targets are described in Chapters 7 and 8 of this NAP.

		TARGET	
Product / service group	Year 1	Year 2	Year 3
Copying and Graphic Paper	100%	100%	100%
Gardening products and services	100%	100%	100%
Cleaning products and services	80%	90 %	100%
Textiles	100%	100%	100%
Office IT equipment	100%	100%	100%
Transport	10%	20%	30%
Furniture	10%	20%	30%
Food and catering services	10%	20%	30%
Electricity	10%	20%	30%
Construction	10%	20%	30%
Mobile Phones	10%	20%	30%
Combined Heat and Power	10%	20%	30%
Thermal insulation	80%	90 %	100%
Wall panels	80%	90 %	100%
Hard floor coverings	10%	20%	30%
Windows, glazed doors and skylights	10%	20%	30%
Street lighting and traffic signals	10%	20%	30%
Road construction and traffic signs	10%	20%	30%

Table 1- Targets set out in the 1st NAP

A critical factor in achieving a good level of acceptance amongst stakeholders has been the outreach activities initiated by the GPP Office. The need to promote a new culture in terms of thinking green as a first step when it comes to government procurement was the linchpin from which GPP could be effectively embedded. This, at the outset was the aim of the GPP Office. To achieve this, a proactive approach was adopted to communicate to the various stakeholders across government and the business community to disseminate information on the what, how and why of GPP extolling the benefits of adopting green practices in procurement. During the first year of implementation the GPP Office hosted around 16 information sessions and training seminars addressing over 600 stakeholders. This initial impetus helped to garner a baseline of knowledge and awareness from which future

awareness⁷ raising initiative could be taken.

In 2016, the Ministry for the Environment (the then MESDC) commissioned a further assessment of the effectiveness of the 1st NAP⁸. This study assessed the implementation of the 1st NAP by going to the market and asking economic operators (bidders) and Contracting Authorities (CAs) what their experience and knowledge of GPP was. This study eluded that the majority of participants (75%) indicated no significant difficulties in their experience with respect to the conditions imposed by the established GPP criteria. This would therefore support the notion that the GPP Office has had a level of success in getting the message of the what, how and why of GPP. Nevertheless, the risk of losing momentum was a real factor identified and thus continuous reinforcement and dissemination of the key principles of GPP was found to be needed. The GPP Office has continued with its core aim of ensuring government entities and economic operators are aware and conversant with GPP as tool for greening the national economy.

The approach adopted when GPP was first introduced was to include mandatory and non-mandatory criteria. The rationale being that products (goods, services of works) which have the greatest potential to be greened should in fact be greened. Over the course of the 1st NAP seven product groups were made mandatory. These mandatorycriteria included specifications for copying and graphic paper, gardening products and services, cleaning productsand services, textiles, office IT equipment, thermal insulation and wall panels. In this respect applying a mandatory status to these product groups as a concept can be argued to have led to an increased awareness of the environmental footprint of commonly procured goods amongst CAs. This is demonstrated in the fact that the aforementioned 2016 study indicated a general overall ease of inclusion of the mandatory criteria into tenders and the ease of servicing these contracts from the bidder's perspective.

Conversely by applying a non-mandatory status coupled with incremental targets to the remaining⁹ products groups and services under the scope of the GPP provisions has allowed breathing space for the market to become accustomed to the greening of procurement. This again can be argued to have at some level been a successful approach to adoption of GPP in Malta.

For a better understanding on the ease of implementation, it was pertinent to conduct a qualitative analysis by product group. The easiest criteria to implement and satisfy have been those for office IT equipment, paper, transport and street lighting. Looking at the market it is important to recognise that over time the entry point for goods such as transport as well as IT equipment and copying paper have become greener. The market for these goods has dictated that they become greener. Having said this. by continuing to include such groups within the GPP policy framework, the importance is reinforced and the Government is provided the opportunity to lead by example in terms of buying green. A side benefit of this shift in the market availability of green products is that CAs and bidders alike have become accustomed to such and therefore the ease of including and procuring them has increased overtime since the establishment of the 1st NAP. Indeed, the criteria for transport have been regarded as minimum technical specifications irrespective of GPP, since most tenders, prior to vetting, already include a EURO IV or V standard. The industries for IT equipment and paper have advanced so much that most products offered are GPP compliant even if the criteria do not form part of the technical specifications of the tender document. The environmental specifications put forward have become the common practice for the manufacturers and suppliers.

⁷ I. Zammit (2015), 'The Introduction of GPP in the Local Government Procurement System- An Analysis',

⁸ AIS (2016), 'Undertaking of a Study on the Uptake of GPP in Malta and the Provision of Recommendations for the 2nd National Action Plan 2016-2020', Task 1 Report.

⁹ Non-mandatory criteria include: transport; furniture; food and catering services; electricity; construction; mobile phones; combined heat and power; hard floor coverings; windows, glazed doors and skylights; street lighting and traffic signals; and road construction and traffic signs.

On the other hand, persistent difficulties were experienced in sectors such as cleaning, construction, hard floor coverings and road construction. The same concerns resonated for the furniture GPP criteria, especially when procuring 'tailor-made' furniture. The difficulties experienced by the local industry have in fact been justified since the GPP criteria for hard floor coverings and construction have been removed or revised at EU level. The criteria for this sector now address office building design, construction and management.

5.1. Results

The first NAP had wide-ranging results across the various criteria. Undoubtedly, it has instilled new environmental considerations for CAs and stakeholders alike. In terms of numbers, Figure 1 reveals that by 2013, the national target of achieving 50% of GPP¹⁰ for tenders that fall within the remit of GPP had been achieved. The trend decreased slightly in 2014, implying that the overall implementation of GPP criteria within the established 18 product/service groups has not been entirely successful.

However, the sector specific targets for each product group shed more light as to how the overall national target was achieved and where further action is warranted. The section to follow discusses the outcomes for the mandatory and non-mandatory criteria.



Figure 1: Percentage of GPP compliant tenders that fall within the scope of GPP for all sectors

¹⁰ The national target of achieving 50% of GPP compliance applies both to mandatory and non-mandatory criteria and is a holistic target above and beyond the sector specific ones by product and service groups.

Mandatory Criteria

In terms of targets, the mandatory GPP criteria were not reached in 2012, 2013 and 2014, with the only exception being the copying and graphic paper product group in 2013, as indicated in Figure 2. Unfortunately, on a criteria specific basis, despite the concerted efforts of the GPP Office and the various CAs the procurement process did not result in the consistent meeting of the targets throughout the implementation period of the 1st NAP. Having said this, it is clear that some sectors have managed to achieve better results than other product groups. The criteria for gardening products and services could be termed as the most unsatisfactory despite having a mandatory status from the outset of the plan. However, it is to be noted that this product group encapsulates several criteria namely those for soil improvers, ornamental plants, irrigation systems, gardening machinery, machinery lubricant oils and gardening services. Merely omitting one of these sub criteria in a tender would render it as GPP incompliant.

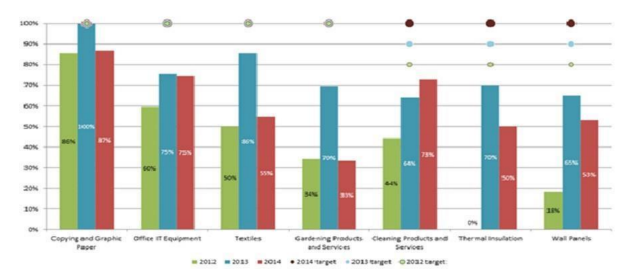


Figure 2: Percentage of tenders that fell within the scope of GPP and were GPP compliant for mandatory sectors

Non-Mandatory Criteria

In the case of the non-mandatory GPP sectors, the results fared better at reaching targets, with 60% of GPP sectors satisfying the 10% target for 2012, 100% satisfying the 20% GPP target for 2013 and 70% achieving the 30% GPP target in 2014. Figure 3 aims to illustrate these results by product and service group. Perhaps the difficulty in reaching the non-mandatory target lies in the ad-hoc nature of administering tenders within these sectors. A closer look at the statistics reveals that road construction, windows and hard floor coverings have had the least uptake by CAs during the three years. With regards to these criteria, experience has shown that given the specifications are quite onerous for the local market, CAs have preferred to include them when the tender would be limited to the procurement of these products. For example, a tender for the removal of existing windows and the supply and installation of new windows would tend to include the non-mandatory GPP criteria for windows, rather than a comprehensive tender for finishing works, which may include windows, plastering and tiling. In this case, the probability is that given the diversity of products within one tender document, the contracting authority would not opt for their inclusion. The aim being to attract the bidders specialised in the field rather than turnkey contractors. Unfortunately, most issued tenders have chosen to adopt this holistic procurement approach and hence the low uptake.

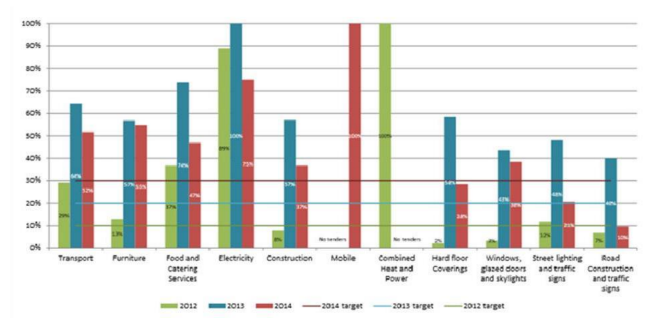


Figure 3: Percentage of tenders that fell within the scope of GPP and were GPP compliant for the non-mandatory

5.2. Barriers

One of the continuous challenges in implementing GPP in Malta has been striking a balance in setting an ambitious yet realistic agenda for GPP whilst operating in a market characterised by SMEs. The 1st NAP has shown that SMEs tend to be presented with a greater challenge in being GPP compliant due to the costs of introducing the necessary changes to achieve an environmental improvement, particularly when the tenders are utilising the cheapest technically compliant offer (CTCO) instead of the most economically advantageous tender (MEAT). Most of the economic operators also lack the resources to allocate specific personnel to address GPP. The GPP Office has therefore been committed to support SMEs via the dissemination of information and training sessions and it will continue to do so during the second NAP in order to further facilitate its implementation.

5.3. Difficulties

Perhaps the greatest difficulty the GPP Office came across during the implementation of the GPP NAP has been the need to keep procurement officials and bidders abreast with GPP updates. Unfortunately, most of whom are already overwhelmed with other public procurement procedures. Indeed, during the course of the first NAP, new rules, Directives and templates came into force. The electronic public procurement system, which required CAs to publish a call for tenders online and suppliers to submit offers electronically, was also being introduced gradually. As a result, GPP was being increasingly perceived as an added burden to the already complex public procurement system.

Transition from 1st to 2nd GPP NAP

Over the past 3 years, Government have been working in a number of ways in order to better the transition from the 1st to the 2nd Nation Action Plan. Building upon the success achieved in the 1st NAP, the 2nd GPP Action Plan aims to progressively increase the share of Government's procurement in greener products and services to 90% by 2027; a target which will drive action on the ground, promoting sustainable consumption and production.

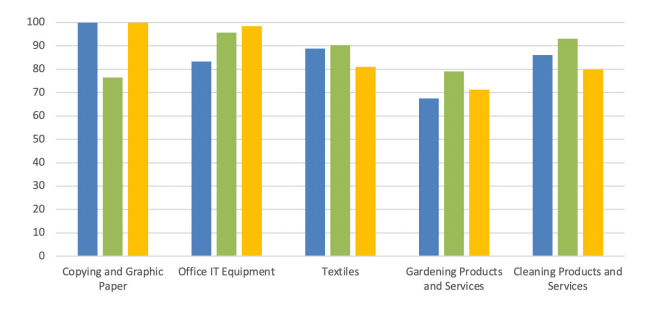


Figure 5: Percentage of GPP compliant tenders falling under Mandatory product groups

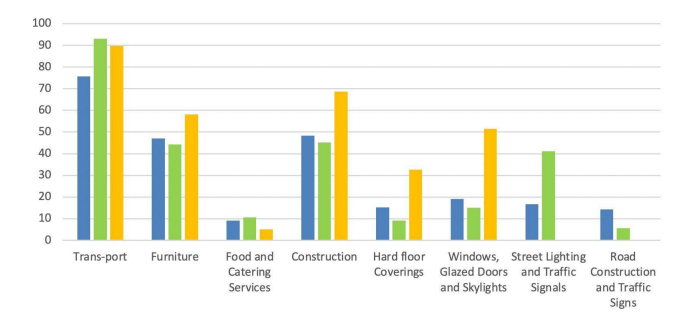


Figure 6: Percentage of GPP compliant tenders falling under non-mandatory product

MISSION, VISION & OBJECTIVES OF THE SECOND NAP

6. Mission, Vision and Objectives of the Second NAP

The scope of the second NAP is twofold; to take stock of the experiences of the first NAP by strengthening what has already been achieved, addressing any weaknesses and thus provide policy impetus to further implement sustainable procurement practices.

Mission

To enhance the greener public procurement function, recognising the opportunity to limit further the environmental footprint whilst driving markets towards greener products and services.

Vision

To progressively increase the share of Government's procurement in greener products to 90% of tenders which fall under the scope of Green Public Procurement.

Objectives

The objectives of this action plan to be achieved by 2027 are the following:

- To continuously engage economic operators, contracting authorities and other relevant stakeholders by providing necessary training through information sessions, workshops and established communication channels.

- To facilitate GPP implementation by managing the GPP Helpdesk Facility and an interactive National GPP webresponsive application; www.gpp.gov.mt (conveniently accessible on mobile phones) enabling users to attain further knowledge on specific queries.

- To increase awareness amongst economic operators and contracting authorities on the benefits of GPP which extend beyond the provision of services and products, and instils an environmental conscience amongst the business community.

- To increase uptake of GPP product and service groups, having set the 1st NAP as a baseline with the aim of achieving the 90% target in the vision.

The set objectives will be measured by key performance indicators which, in addition to the monitoring mechanism established for this NAP, will illustrate the overall progress of the measures identified in the NAP. Progress on these instruments will be assessed on a six-monthly basis. The below indicators have been identified as the fulcrum for this policy's performance. The key performance indicators include:

- Percentage of public tenders expressed in number of tenders and € values in each product/service group.

- Number of training and information sessions held, number of participants attended, and a survey rating the training given.

- Frequency of meetings held with CAs, stakeholders and economic operators.

- Number of requests received on the GPP generic email or through other channels and answered.



7.1 Targets

The first NAP set out GPP targets for eighteen product and service groups across a range of sectors, for which common GPP criteria have been set at EU level. The targets set out in the Plan were incremental, in order to avoid potential market distortions and to allow sufficient lead-time for the market operators to adapt to the government purchasing policy. The targets were expressed in terms of the percentage of the total public expenditure and the number of public contracts. Thus, a 100% target for office IT equipment implied that 100% of public expenditure and 100% of public contracts involving this product group would be compliant with the GPP specifications.

7.2. Revised and New Criteria

More criteria have been developed at an EU level since the adoption of Malta's first NAP. An environmental and economic impact assessment for the introduction of new GPP criteria has been undertaken at an EU level. Moreover, an assessment of the existing and revised GPP NAP criteria and how these are expected to influence the environment and the Maltese economy has also been undertaken. Emphasis was given to the new criteria, which relate to electrical and electronic equipment used in the health care sector, sanitary tapware, toilets and urinals, road design, construction and maintenance, office building design, construction and management, waste water infrastructure and water heaters. Furthermore, four other sets of criteria were revised between December 2018 and February 2019, including those for: transport, paints, varnishes and road markings, road lighting and traffic signals, and cleaning. Whereas studies¹¹ are considering including all such criteria, the criteria for wastewater infrastructure and those for water heaters are not being considered for inclusion in the second NAP. The criteria for water-based heaters are not being proposed for inclusion since such heaters are not typically installed in Malta due to its climatic conditions. Electric storage water heaters for the provision of hot sanitary water in bathrooms and kitchens are the most common types of water heaters in Malta. However, it is crucial to note that geysers do not form part of the product group defined at EU level. Therefore, the criteria established for this sector are not applicable to the Maltese islands. On the other hand, the criteria for wastewater infrastructure are not being considered for implementation in the second NAP due to their limited frequency of procurement. All other new criteria have been subject to a public consultation with the relevant bidders in the field¹².

The following section discusses the five new product groups which are set to form part of the second NAP. A 'traffic light' rating system will be utilised to indicate the status of each technical specification.

The red colour will indicate that the proposed technical specification is difficult to implement in the local context, amber will illustrate that the proposed criterion is being foreseen in the near future, but consultations and studies are still in the process, whilst green will imply that the proposed specification is feasible. The 2nd NAP should be regarded as a live document, the criteria within which can and shall be revised as deemed necessary in the coming years to reflect market dynamics, ambition and other obligations.

It is important to note that the 2nd NAP has limited itself in adopting most of the core criteria rather than the comprehensive criteria, given that there are less administrative burdens associated with their implementation. This approach was also adopted given that the criteria are penetrating new markets, which still need to adapt to

¹¹ AIS (2016), 'Undertaking of a Study on the Uptake of GPP in Malta and the Provision of Recommendations for the 2nd National Action Plan 2016-2020', Task 1,2,3 Report.

¹² Consultation sessions were held on the 21st, 25th, 28th and 29th November 2016. Consultation sessions for the revised GPP criteria were held on the 5th and 14th December 2017. The second set of consultation sessions were held on the 15th, 18th and 25th April 2019, and on the 2nd May 2019.

the elevated technical specifications being proposed. In order to further facilitate this transition, non-mandatory and realistic targets are being set for these sectors in the first years of implementation of this Plan, progressively increasing the ambition level to 2025.

a) Criteria for Sanitary Tapware, Toilets and Urinals

The EU Commission introduced GPP criteria for these product groups in 2013. Their procurement is carried out by a range of CAs for installation in public toilets, hospitals, social housing, schools, public offices and other government owned buildings. Within this sector, it is the consumption of water that is most important and offers the best economic savings as exemplified in Table 2, which provides a summary of the proposed criteria for sanitary tapware.

Water consumption and related energy saving	
Maximum available water flow	
Lowest maximum available water flow rate	
Temperature management	
Time control for sanitary tapware for multiple users and high frequency use	
Product quality and longevity	
Exposed surface condition and quality of coating	
Reparability and availability of spare parts	
Warranty	
User information	٠



Consultations have revealed little to no difficulties, since the local market is saturated with importers rather than producers within this field. Therefore, the implication of introducing the GPP criteria for this product group will merely result in switching or diversifying manufacturers, but not adjustment of the local enterprise's practices. Concerns were voiced on the prohibitive prices as a result of the very high specifications, which are being set as minimum standards. Given that water has been regarded as a scarce resource, the inclusion of such criteria comes as a natural measure to further address its efficient management. The inclusion of GPP criteria through public procurement offers further opportunities to address the scarcity of this important resource.

Whereas the GPP criteria for flushing toilets and urinals address similar concerns to those of sanitary tapware, stakeholders have expressed that these criteria are more restrictive and challenging to adhere to. CAs have also indicated that the criteria are very detailed in nature as oppose to the water saving installations measures, which the first NAP had introduced. Whilst the 'water saving installations' criteria instilled four generic technical specifications which address WCs, urinals, cisterns and taps, the criteria for sanitary tapware and toilets and urinals go into the merits of flush volumes, product longevity and requesting bidders to supply advice and recommendations on how CAs should better utilise the equipment. Consultations have revealed that the greatest hurdle would be in implementing the product longevity criterion. It transpires that in most cases the maintenance and management

of contracts is not always carried out by the CA which issued the tender. For example, whilst maintenance works in schools is handled by the administration at their end, the initial procurement is carried out by FTS. It is therefore not always straightforward to follow up certain matters since the management would not be aware of the terms and conditions set out in the tender document and/or the contract.

Water efficiency	
Full flush volume	
Water saving	•
Flush volume adjustment	•
Product performance	
Flushing system requirements	
Flush performance	
Product longevity	•
Installation instructions/user information	

Table 3 - GPP core criteria for toilets and urinals

B) Criteria for electrical and electronic equipment used in the Health Care Sector

The GPP criteria for electrical and electronic equipment (EEE) used in the health sector were published in 2014. These criteria incorporate both high and low voltage equipment and cover the complete care cycle as referred to in the Medical Devices Directive 93/42/EEC. The criteria have been developed to encourage the purchase of Healthcare EEE with reduced environmental impacts while always giving priority to the safety and welfare of patients as well as that of medical staff, technicians and maintenance personnel.

It is also important to note that the rapid technology advancements within this sector have led to innovations in the variety of equipment available on the market, all of which are likely to increase the energy consumption of medical equipment in health care. Furthermore, the improved success of the health care sector is leading to better treatment methodologies and equipment that is causing higher energy consumption.

Criteria for all types of equipment	
User instructions for green performance management - a guide on how to maximise the environmental performance of the particular medical equipment	٠
Product longevity and warranty - at least 5 years over warranty	٠
Training for energy efficiency optimization	٠
Installation with energy efficiency optimization	



In general, the public consultation session was well attended by the stakeholders within the industry. CPSU as well as the Energy and Water Agency were also participants of the consultation exercise. Stakeholders also submitted written feedback. The proposed criteria within this product group, contrary to most other GPP technical specifications, are designed to address training and information needs of end users rather than necessitating the procurement of 'greener' products. The overall purpose of the criteria is to address user behaviour which tends to increase energy and water consumption due to lack of knowledge of the utilisation of the equipment. The criteria are therefore being adopted fully within the second NAP, since their introduction is not set to introduce high costs in terms of verification methods.

c) Criteria for Computers and Monitors

The GPP office has already adopted GPP criteria for this sector in the first NAP. It had in fact, given a mandatory status to this product group from the outset. However, these criteria have been recently revised in 2016. The GPP Office is still adopting a mandatory status to this product group for the second NAP, and hence why a consultation session was held on the 25th November 2016. Bidders were encouraged to attend and familiarise themselves with the new and additional requirements for this product group, given its high presence in procurement documents.

Energy criteria	
1. Minimum energy performance for computers / monitors	٠
Hazardous Substances criteria	
1. Declaration for REACH Candidate List substances	
Product lifetime extension	
1. Warranty and service agreements	
2. Repairability and replacement of components and parts	
3. Ease of replacement for rechargeable batteries	٠
End of life management	
1. Marking of plastic casings, enclosures and bezels	

Table 5 - GPP core criteria for computers and monitors

Consultations with economic operators as well as with MITA and the Energy and Water Agency revealed that the revised GPP criteria are generally straightforward to implement in the local market. An analysis of procurement documents has also revealed that some of the proposed technical specifications have already been integrated as minimum standards.

In terms of the energy sub-criteria proposed, the requirements have already been implemented for three years throughout the first NAP and no difficulties have surfaced during their implementation. The revised energy specifications have merely updated the version of the Energy star standard to the latest available version. Likewise, the sub-criteria, which address product lifetime extension, have also been regarded as feasible to adopt. MITA has in fact been requesting an extended warranty of three years when procuring IT equipment. Whilst no guarantee on the availability of spare parts is requested, CAs do not foresee any difficulty when such a guarantee is introduced in the

second NAP. A specific criterion has also been developed which requires batteries to be easily replaceable. A review of standard specifications across CAs has indicated that where PCs and laptops are concerned, current procurement already stipulates that battery, memory, hard disk and optical drive must be changeable.

On the other hand, the hazardous substances criterion, which requires bidders to submit a declaration, has been deemed as stringent. Similarly, and perhaps more challenging is the technical specification related to end of life management. To this end, consultations indicated that there are sufficient regulations and requirements, which address these environmental issues.

As a result, Malta's second NAP will adopt all of the revised criteria excluding those related to hazardous substances and end of life management.

d) Criteria for Imaging equipment

GPP technical specifications for this section had already been adopted in the first NAP however this was merged under a singular heading. The GPP Office is still adopting a mandatory status to this product group for the second NAP. The key environmental impacts from imaging equipment are mainly associated with the consumption of paper. Further significant environmental impacts are associated with:

• energy consumption in the use phase,

- use of hazardous constituents and material selection in the product design,
- resource consumption in the product life cycle, including the use of toner and cartridges.

Imaging devices	
1. Double side printing	
2. Multiple images on single sheet of paper	
3. Energy efficiency for use mode	
4. User instructions for green performance management	٠
5. Product longevity and warranty	
6. Resource efficiency for cartridges: Design for reuse of toner and/or ink cartridges	



e) Criteria for office building design, construction and management

The EU Commission introduced the GPP criteria for this sector in 2016. Unlike most of the other product groups, the criteria for this sector focus on buildings as a system rather than as individual components. Having said this, whilst the criteria have been specifically developed for office buildings, the requirements will also be used as a reference for the procurement of other types of buildings irrespective of the end use of that building. Hence this set of criteria applies to any construction works and other related services, including their building design, site preparation, construction, servicing and ongoing management.

Design and performance requirements	
1. Minimum energy performance	٠
2. Building energy management system	٠
3. Low or zero carbon energy sources	•
4. Staff travel plan and infrastructure	٠
5. Recyclable waste storage	٠
6. Thermal comfort conditions	٠
7. Daylighting and glare control	٠
8. Ventilation and air quality	٠
9. Incorporation of recycled content in concrete and masonry	٠
Strip-out, demolition and site preparation works	
1. Demolition waste audit and management plan	٠
Construction of the building or major renovation works	
1. Sourcing of legal timber by the lead construction contractor	٠
2. Installation and commissioning of building energy systems	٠
3. Site waste management	٠
4. Selection of fit-out materials and finishes	٠
Completion and handover	
1. Quality of the completed building fabric	٠

Table 7 - GPP core criteria for office building design, construction and management

The focus of this product group is on the design stage of the building, since research has proven that addressing environmental considerations at the preliminary state will offer significant benefits throughout the life cycle of the building. In fact, eight technical specifications have been specifically proposed for this stage.

Unfortunately, most of the suggestions recommended by this criterion cannot be adopted for Malta's case. This applies mainly to the criteria relating to building energy management systems, thermal comfort conditions, daylight and glare control, ventilation and air quality, sourcing of legal timber criteria, and quality of the completed fabric. In terms of building energy management systems, in the local context most buildings do not possess such a system since buildings are not space conditioned for a significant part of the year. However, the occupiers have manual control of apertures to make use of free cooling. It is therefore less energy efficient for some buildings to have a building management system. Similarly, for ventilation and air quality, many buildings in Malta are designed to have natural ventilation, as is the case for thermal comfort conditions where many buildings in Malta use natural ventilation and free cooling for a large portion of the year. For the remaining months, thermal comfort is achieved by VRF or split air conditioning units. The criteria for daylight and glare control, propose daylight factors which would result in most cases the building to be illuminated excessively and create problems relating to overheating due to solar gain. In addition, the quality of the completed fabric requires air tightness limits which are regarded as excessive particularly when compared to the energy savings accrued from such air tightness. On the other hand, the criteria addressing timber cannot be adopted since no timber is used in new buildings in Malta. The only market for timber is in the form of timber beams for renovation of old buildings, therefore adopting this criterion will impose burdens for a very limited benefit.

Another set of criteria within this product group, although far reaching in their scope have not been taken on board after consultations were held. For example, the criteria addressing low or zero carbon energy sources has been regarded as unfeasible and only offering marginal environmental benefits. Similarly, the requirement for a staff travel plan at the design stage has been regarded as onerous given the limited transportation systems that may be offered within the Maltese context. Therefore, making a requirement for such a plan will prove ineffective. The criteria requiring site waste management has been regarded as imposing excessive bureaucratic burden. The economic viability of such a measure has also been questionable. The monitoring mechanism for the implementation of such a criterion also presents several challenges within the local context, which would hamper the development of the construction industry unnecessarily.

Having said this, this product group offers an opportunity to address construction and demolition waste (C &D) through a specific technical specification requiring a demolition waste audit and management plan. Given that the problem of C&D waste has becoming increasingly evident in recent years, it has been considered adamant to adopt such a criterion. In addition, the second NAP has taken a step further in this regard by including an award criterion as a minimum technical specification. This will address the recycled content in concrete and masonry whereby bidders will be required to supply a minimum of 15% for the sum of the main building elements.

Further evolvement of policies related to energy efficiency and renewable energy in buildings would be reflected in this set of criteria as applicable.

f) Criteria for Paints, varnishes and road markings

The EU Commission introduced GPP criteria for these product groups in 2018. The GPP Office is plans to adopt a mandatory status for this product group by 2022 for the second NAP, and hence why a consultation session was held on the 2nd May 2019.

Bidders were encouraged to attend and familiarise themselves with the new and additional requirements for this

product group. Their procurement is carried out by a range of CAs. The product group 'Paints and Varnishes shall comprise indoor and outdoor paints and varnishes, wood stains and related products. 'Road markings' are addressed separately as a specific product with distinct characteristics and performance requirements. The definition used for road markings is the outcome of the undertaken consultation based on the definitions from existing standards.

Paint Formulation	
1. White pigment content	
2. Content of Volatile Organic Compounds	•
3. Product hazard labelling	•
4. Hazardous ingredients	•
Efficiency of application and durability	
1. Spreading rate	٠
2. Weathering resistance (only outdoor paints)	•
3. Fungal and algal resistance of the film (only outdoor paints)	٠
4. Abrasion resistance of floor paints	•
5. Packaging	•
Painting works contracts	
1. Use of paints meeting the EU GPP criteria	•
2. Management of waste and unused paint	•
Road marking	
1. Content of Volatile Organic Compounds	•
2. Product hazard labelling	•
3. Hazardous ingredients	٠
4. Content of hazardous ingredients in glass beads	•
5. Quality and durability of road marking system	٠
Road marking works contract.	
1. Use of road markings meeting the EU GPP criteria	•
2. Management of waste and unused road marking material	٠

Table 8 - GPP core criteria for paints, varnishes and road marking

g) Criteria for Road Design, Construction and Maintenance

The EU Commission published the GPP criteria for road design, construction and maintenance in 2016. Contrary to the previous GPP criteria for this sector, the newly launched criteria also take into consideration the maintenance and rehabilitation of existing roads in addition to the construction of new roads. Road construction materials, their transportation, the construction processes, fuel consumption during the road service life, maintenance interventions, and the end of life stages have all been considered to effectively reduce the related environmental impacts.

Criteria for detailed design and performance requirements	
1. Low temperature asphalt	٠
2. Excavated material and soil management plan	٠
3. Performance requirements for water pollution control components in drainage systems	•
4. Performance requirements for storm water retention capacity in drainage systems	٠
5. Environmental integration and restoration plan	٠
6. Monitoring of noise emission during construction and maintenance	٠
7. Minimum requirement for low- noise pavement design	٠
8. Performance requirement for lighting installations	٠
9. Performance requirement for road markings	•
10. Traffic congestion mitigation plan	•
11. Performance requirements for durability of pavement -service lifetime of the road pavement	٠
12. Maintenance and rehabilitation plan	•
Use of the road	
1. Durability of performance of low - noise pavements	•
Criteria for maintenance and operation/end of life	
1. Tar-containing asphalt must not surpass established limit values	٠
2. Demolition waste audit and management plan	٠

Table 9 - GPP core criteria for road design, construction and maintenance

The revised GPP criteria for road design, construction and maintenance are very extensive in scope. The criteria propose at least fifteen technical specifications mostly addressing the design stage of the road. Upon consultation with ERA, Transport Malta and economic operators, the general feedback has been that these criteria are very onerous to implement in the local context.

It has therefore been recognised that a country specific approach towards the road construction industry needs to be adopted. The following section aims at discussing section specific feedback on the proposed criteria.

· Criteria for detailed design and performance requirements

The proposed criteria for the design stage are unlikely to feature in any procurement documents since most of this work is prepared internally by Transport Malta/ Infrastructure Malta. In terms of local procurement, a design and build tender for this sector is usually issued for large scale projects. However, consultations have still taken into account the inclusion of such criteria within the local market. Reservations have been expressed on several fronts. The sub criteria for low temperature asphalt have been disregarded since there is no local experience by the CA with this type of asphalt. As for the requirement addressing excavated materials and a soil management plan, there are already existing measures to recycle material from excavated sites. Moreover, in most cases the underlying foundation material is not homogenous but made up of mixed backfill material. Keeping accurate records of soil may pose a number of challenges. It is to be noted that existing legislation already prohibits its disposal. To this end economic operators are already required to re-use it on site or dispose of it in controlled areas. Other difficulties prevail in including the minimum requirement for low-noise pavement design since it would be difficult to obtain such verifications in the local context. Lastly, the possibility of a maintenance and rehabilitation plan is already being considered, however an analysis of its implications is still being evaluated. It is to be noted that similar to the criteria for office building design, construction and management, the GPP criteria for roads will also adopt a proposed award criterion addressing recycled content as a minimum technical specification. Similarly, economic operators will be required to provide at least 15% for the sum of the main road elements.

• Use of the road

Similar to the design stage, this phase also targets low-noise levels that are likely to emanate from the utilisation of the road. Like most other noise emission target suggestions, this specification is regarded as difficult to implement at this stage, through GPP. Other mechanisms are in place to monitor noise levels generated by traffic.

• Maintenance and operation

Similar to the above, consultations have shown that the proposed criteria for this section are burdensome for the local economic operators. Particularly for the tar containing asphalt, the challenges relate to unavailable data of old pavements, their homogeneity, small scale as well as the unavailability of specific equipment. As for the requirement of a demolition waste audit and management plan, the criteria have been amended slightly to require bidders to re-use and/or recycle 55% rather than 70% as suggested by the Commission to be more realistic.

h) Criteria for Road Lighting and traffic signals

The EU GPP criteria for road lighting and traffic signals aim to address the key environmental impacts associated with the design, installation and operation of these systems. For road lighting, the criteria are broadly split into three parts: energy consumption, light pollution and durability aspects.

The GPP office had already adopted GPP criteria for this sector in the first NAP, however this product group never attained the mandatory status in the 1st NAP. This criterion will be given a mandatory status from the outset of the 2nd NAP. This criterion has been recently revised in 2018. The GPP Office is still adopting a mandatory status to this product group for the second NAP, and hence why a consultation session was held on the 15th April 2019. Bidders were encouraged to attend and familiarise themselves with the new and additional requirements for this product group. Further discussions with the Planning Authority, ERA, Infrastructure Malta, Malta and Enemalta were held.

Criteria for Energy efficient lighting equipment	
Luminaire efficacy	٠
Dimming control compatibility	٠
Minimum dimming performance	٠
Annual Energy Consumption Indicator	٠
Metering	٠
Power factor	•
Low light pollution lighting equipment	•
Ratio of Upward Light Output (RULO) and obtrusive light	•
Annoyance	•
Ecological light pollution and star visibility	•
Good quality and durable lighting equipment	•
Provision of instructions	•
Waste recovery	
1. Product lifetime, spare parts and warranty	•
Reparability	
1. Ingress Protection (IP) rating	•
2. Failure rate of control gear	•
3. Labelling of LED luminaires	٠
4. Purchase of lighting equipment for traffic signalling	•
5. Life cycle cost	•
6. Product lifetime, spare parts and warranty	•

Table 10 - GPP core criteria for road lighting and traffic signals

i) Criteria for Cleaning and Cleaning services

The GPP criteria for cleaning products and services have been re-published by the EU Commission in 2018. The previous EU GPP criteria for cleaning products and services were predominantly intended for the procurement of the products required and services. Organisations have become increasingly aware of the potential cost and environmental savings achieved by extending the responsibility of the Criteria to include cleaning accessories and tenderer competence, especially when cleaning services are required. This GPP criteria set addresses the procurement process for environmentally conscious routine indoor professional cleaning services performed in areas that include offices, sanitary facilities, such as toilets and sinks, and other publicly accessible areas. The GPP Office is still adopting a mandatory status to this product group for the second NAP, and hence why a consultation session was held on the 18th April 2019. Bidders were encouraged to attend and familiarise themselves with the new and additional requirements for this product group.

Criteria for Cleaning products	
1. Use of ecolabelled cleaning products	
Criteria for Cleaning textile accessories	
1. Use of microfiber products	
Criteria for Environmental management measures and practices	
1. Environmental management measures and practices	
Criteria for Consumable goods	
1. Hand soap	
2. Textile towels	
3. Tissue paper products	

Table 11 - GPP core criteria for Indoor cleaning and cleaning services

j) Criteria for Transport

The GPP criteria for transport were published in January 2019 in order to allow for alignment with the Clean Vehicles Directive adopted in April 2019. The latter sets mandatory targets for the public procurement of vehicles and transport services giving a new dimension to GPP which has, since its inception, always been regarded as a voluntary instrument. The Directive aims to promote clean mobility in public procurement tenders and thereby raise the demand for clean vehicles. The Directive is in line with the European Commission's energy union package, which plans action on the further decarbonisation of road transport in line with the 2030 climate and energy targets. Of all the transport modes in the EU, road transport generates the largest share of GHG emissions and is responsible for around 20% of the EU's total GHG emissions. The Directive applies to vehicles purchased by contracting authorities. The scope of the directive includes various forms of procurement and is not limited to purchasing. On the contrary, it covers vehicle lease, rent or hire-purchase, and to public service contracts for passenger transport, special-purpose

road transport passenger services, non-scheduled passenger transport and hire of buses and coaches. The proposal sets minimum procurement targets for each category of vehicle and for each Member State. For light duty vehicles (which include passenger cars), Malta must reach 38.5%. For buses, Malta's target is range 45% (by 2025), and for heavy duty vehicles10% (by 2025). Criteria for transport set in this Plan are guided by the Clean Vehicles Directive in terms of specifications and definitions of emission levels. The target for clean general purpose vehicles is even set to a more ambitious level being that of 100%, in addition given the procurement challenges associated with the electrification of management vehicles as of 2022, an exception of this procurement will be applied until the fully expensed policy document by the Ministry of Finance is revised to allow for a smooth transition. as opposed to 38.5% in order to clearly signal Government's intention to move towards the electrification of its vehicle fleet and stimulate the market to comply accordingly. Core criteria listed in the EC guidelines for the criteria for transport were not included as these were mostly relevant to vehicles with internal combustion engines which are slowly being phased, as from 2022 a transition to hybrid/electric vehicles will come into force. Bus procurement will also follow the specifications as defined in the Clean Vehicles Directive.

Heavy duty vehicle procurement is introduced beyond the EC guidelines to harmonise the Malta GPP criteria with the Clean Vehicles Directive. Waste collection trucks and services criteria in this Plan will follow according to the Long-term Waste Management Plan 2021-2030, as regional waste collection tenders will introduce new criteria for the modernisation of the waste collection fleet to enter into force in 2023.

7.3 Country Specific Criteria

The GPP criteria for food and catering services which had been introduced in the first National Action Plan, have been revised and split into two sub groups; vending machines and hospitality and catering services. Whilst the criteria for vending machines retained the technical specifications set out in 2012, the criteria for hospitality and catering services target the reduction in use of plastic packaging and other containment methods or materials used for serving. The outcry related to the provision, by Government, of fresh fruit and vegetables as well as milk to school children in 2018 bears witness to the expectations that prevails. With the onset of discussions related to curbing single- use plastics, driven by the European Commission with the adopted proposed Single Use Plastic Directive (SUP), such action is deemed complementary. In fact Malta was one of the first member states to support this initiative, The 2nd National Action Plan sought to further integrate this through specific technical specifications which will become of a mandatory nature by 2025. Further to the Single Use Plastics Strategy published by ERA late in 2019, for public consultation, as well as the commitments by Government to ban the importation of certain plastics by 2021 and their sale and distribution by 2022, these criteria will be updated accordingly after the adoption of the SUP strategy.



8. Targets for the second NAP

The second NAP sets out GPP targets for seventeen product and service groups. Six of the criteria will retain their status quo i.e. their mandatory nature from the first NAP. A mandatory status will be given to the procurement of seven additional criteria, including Road lighting and traffic signals, Transport, Office building design, construction and management, road design, construction and maintenance, sanitary tapware, toilets and urinals and hospitality and catering services. Only three product groups will retain their non-mandatory status. These include furniture, vending machines and electric & electronic equipment used in health care.

The table below has been completed following extensive consultations were held with stakeholders', benchmarking exercises and detailed analysis and assessment. Since the Plan is to be considered a live document, targets and criteria are subject to revisions depending on updates as guided by the EC, market dynamics, ambition and other obligations.

Mandatory Product Groups			Nation	al Targets		
	2022	2023	2024	2025	2026	2027
Copying and graphic paper	100%	100%	100%	100%	100%	100%
Gardening products and services	100%	100%	100%	100%	100%	100%
Computers and Monitors	100%	100%	100%	100%	100%	100%
Imaging equipment	100%	100%	100%	100%	100%	100%
Textiles	100%	100%	100%	100%	100%	100%
Cleaning products and services	100%	100%	100%	100%	100%	100%
Road lighting and traffic signals	100%	100%	100%	100%	100%	100%
Transport	100%	100%	100%	100%	100%	100%
Office building design, construction and management	80%	100%	100%	100%	100%	100%
Road design, construction and maintenance	80%	100%	100%	100%	100%	100%
Paints, varnishes and road markings	80%	100%	100%	100%	100%	100%
Sanitary tapware	30%	50%	60%	80%	100%	100%

Toilets and urinals	30%	50%	60%	80%	100%	100%
Hospitality and Catering Services	30%	50%	60%	80%	100%	100%

Non-Mandatory Product Groups			Nation	al Targets		
	2022	2023	2024	2025	2026	2027
Furniture	40%	50%	60%	70%	80%	90%
Vending Machines	40%	50%	60%	70%	80%	90%
Electric & electronic equipment	30%	40%	50%	60%	70%	70%

Table 12 - National Targets for Mandatory and Non-Mandatory Categories

FURTHER ACTIONS PROPOSED IN THE SECOND NAP

9. Further actions proposed in the second NAP

The ambitious approach being adopted for the second NAP goes beyond simply setting higher targets for the forthcoming years by giving mandatory status to additional product and service groups as well as introducing new GPP criteria for additional sectors within the national framework for GPP. In fact, the prioritisation is to adopt a more comprehensive approach for public procurement procedures through the implementation of nine new initiatives which are designed to achieve the vision for GPP and enhance the uptake and inclusion of GPP criteria within tendering processes.

9.1. Widening the scope of Procurement Instruments

In the case of low value purchases¹³, CAs may procure works, supplies and services through a procedure of quotations or direct contracts¹⁴. Presently, procurement through these instruments is not covered by GPP as had been outlined in Contracts Circular N° 21/2011 which specifically indicated that the environmental requirements would merely apply to 'all calls for tenders', even when procuring works, supplies and services through a quotation that fall within the established mandatory GPP sectors.

At present, there is little understanding about the potential to green such procurement practices since monitoring for the previous NAP has been limited to call for tenders. Evidently, multiple quotations can lead to a considerable cumulative environmental contribution, and hence the potential to green such purchases remains untapped. In view of a more robust NAP, GPP criteria will be expanded to apply to low value purchases from ξ 5,000 to ξ 10,000. The 'mandatory' status for the respective product groups would also apply in this respect. The impact of this would be that all quotations in any form would be subject to the provisions of the GPP NAP including the need to ensure compliance with applicable GPP criteria.

The introduction of this measure has been assessed together with the Department of Contracts, estimating that around 17% of all quotations fall within the scope of GPP. It is therefore considered that its introduction will not have significant workload implications.

Inclusion of GPP criteria in direct contracts would also be ideal, however since this stream of procurement is already being limited through MFIN Circular no.3/13 and Procurement Policy Note 17 'Issues concerning Direct order approvals', adding additional GPP restrictions may prove cumbersome to contracting authorities who are already finding difficulties to procure through this route as a means of last resort. However, where possible, direct orders should take into consideration their environmental impacts by including the relevant GPP criteria.

9.2. Greening award criteria

The publication of the Public Procurement Regulations¹⁵ has enabled a number of changes that directly affect the implementation of GPP. Perhaps most pertinent is the requirement that the award of the contract must be based solely on MEAT. This includes price, cost and the best price quality ratio (BPQR). In this regard, the GPP criteria for

¹³ This has been defined as up to €6,000 according to regulation LN296/10. The new public procurement regulations have elevated the thresholds to €10,000 for quotations. It is important to note that quotations have been further sub-categorised as those estimated up to €5,000 where public contracts can be awarded more easily whereas another category has been defined between €5,000. €10,000.

¹⁴ Direct Contracts can be approved at the discretion of the Head of Department.

¹⁵ Public procurement regulations (LN352/2016), concession contracts regulations 2016 (LN353/2016), the Public Procurement of Entities operating in the Water, Energy, Transport, and Postal Services Regulations (Utilities) (LN351/2016) and the Emergency Procurement Regulations 2016 (LN350/2016).

electrical and electronic equipment, imaging equipment, criteria for street lighting and traffic signals necessitate that environmental award criteria should altogether account for at least 15% of the total points available¹⁶. Therefore, CAs are obliged in this regard to take a step further and include the relevant award criteria. For all of the other criteria, the Commission does not set an indicative threshold and is thus up to each and every CA to allocate as many points as it deems fit for any GPP award criteria it may wish to include in the relevant tender document. This measure rewards bidders with additional points if the products and services provided are more environmentally beneficial.

9.3. Pooling of Green Advisory Experts

Due to the technical nature of GPP criteria, the GPP Office is often faced with queries requiring specialist and expert input. Proper undertaking would require expert involvement at each CA. However, in practice, it would be unfeasible to equip each CA with a team of experts to provide specialist input when the need arises. A pool of experts drawn from various technical disciplines will be set up by MECP. These experts will be at the disposal of the CAs. This service is to be provided through a rolling register identified through an expression of interest. This register of experts will then be disseminated to all GPP coordinators to forward to their respective Contracting Authorities. It is to be noted that the service will be limited to certain areas of expertise, which are likely to include a chemist, an architect, an engineer and representatives from CAs such as DoC, MCCAA and BRO. The list of independent experts will be determined by MECP and is subject to availability of resources. Their role will be to assist and provide specialist advice to the CAs and particularly to the adjudication boards during the assessment of technical submissions. This service will not replace the role or responsibility of tender evaluators. On the contrary, its role would be a consultative one. It is expected that this initiative would improve the uncertainties that may arise and provide a much needed service that has been lacking to date.

9.4. Training and constant refresher courses

The first NAP proved that implementing GPP involved several public officers at various levels. It has therefore been difficult at times to achieve targets since the procurement units do not necessarily take decisions. The addition of GPP requirements on top of the already complex public procurement practices has proven to be a daunting undertaking, even to the most determined officials. Throughout the first NAP, it was observed that the personnel involved at the various stages of the procurement chain were often not conversant with the GPP requirements or procedure. This shortcoming was often the reason as to why tender documents did not include the mandatory GPP criteria. In the light of the foregoing, it transpired that there was a need to establish a permanent training programme for all those involved in procurement.

To further improve the process even at the stage of evaluation of bids submitted by economic operators, one voting member sitting on the evaluation board must have attended successfully a training course in GPP.

This Plan is therefore committed to provide a training strategy rather than one - off training courses, which would be specifically addressing the different audiences. Training for economic operators shall also be organised, to facilitate bidders understanding when putting forward offers for tenders, which include GPP requirements. Improving GPP compliance from the private sector would lead to increased confidence levels with which can include GPP criteria knowing that the market acceptability is not an issue.

¹⁶EU GPP criteria for electrical and electronic equipment, pg 22. EU GPP criteria for imaging equipment, pg. 11. EU GPP criteria for street lighting and traffic signals, pg. 17.

9.5. Incentivising local councils through award schemes

Monitoring of the first NAP as well as the mainstreaming exercise undertaken in 2015, has revealed that Local Councils have experienced the most difficulties in implementing GPP to date. The second NAP shall set up an award scheme to reward local councils which adhere to GPP. This should not exclude other specific measures to enhance the existing capacity of Local Councils in their procurement.

9.6. Greening EU funding

Malta like any EU Member States makes use of a variety of EU funding mechanisms. EU funding mechanisms are a key vehicle for driving forward environmental performance in that the scope of projects under such mechanisms allows the inclusion of environmental considerations at their core. For example the principle of 'Do No Significant Harm' is integral to EU financial taxonomy such that the outcomes of programmes and projects benefitting from EU funding must not run counter to the established environmental objectives of the EU Treaties. The application of GPP can thus help to implement this principle given its core objective of improving environmental performance of procurement.

Where GPP can facilitate this is through ensure environmental considerations are at the centre of EU funded projects through ensuring goods or services procured under such projects are in fact green. Moreover, the inclusion of points awarded for the utilisation of GPP in project proposals under instruments such as the LIFE programme reinforces the value given to GPP at the EU level.

At the national level to ensure greening of allocated EU funding discussion between MECP and the EU Funds Managing Authority have been held. The aim of these discussion was to explore the potential for awarding additional points to proposals to be funded under the Operational Programme. Further to this by including GPP as a key consideration in EU funding at the national level it is anticipated that the uptake of non-mandatory criteria would be increased.

9.7. Environmental Credentials

Small and medium enterprises, which are required to improve the company's environmental standards, will be encouraged to make use of financing mechanisms, which facilitate their compliance. MECP shall undertake a feasibility study on the available financing mechanisms which could spearhead this measure.

9.8. Post-procurement auditing

The second NAP also seeks to address an evident gap of the first NAP monitoring mechanism. This Plan proposes that post-procurement, goods and services delivered are audited to ascertain their GPP criteria. Indeed, this proposal stems from the need to ensure that the GPP criteria are actually being complied with throughout the entire procurement process. One practical and simple way to address this matter is to randomly select a tender or quotation and audit the GPP nature of the delivered product or service. At the outset, the GPP office will aim to address tenders and quotations, which fall under the scope of the mandatory GPP criteria. This action is currently on-going.

9.9. Enhancing the role of the Ministry GPP coordinator

The role of the GPP coordinator is indispensable to the successful implementation of GPP. The mainstreaming process has continued to demonstrate that reinforcing this role within the Ministries is key if GPP is to be entrenched across the public administration. It is therefore deemed necessary to give further importance to this role.

MONITORING & EVALUATION

10.1. Monitoring

The first NAP measured its performance and its effectiveness by means of four broad quantitative indicators. These include percentage of all public tenders (expressed in \in values) compliant with the GPP criteria, percentage of all public tenders (expressed in number of tenders) compliant with the GPP criteria, percentage of all public tenders (expressed in \in values) in each product/service group compliant with the GPP criteria and percentage of all public tenders (expressed in number of tenders) in each product/service group compliant with the GPP criteria. It is pertinent to note that these are merely the main statistics produced, since the monitoring mechanism also provided percentage of compliance per product group. This required the GPP office to compute this data on a quarterly basis, within a month from the end of each quarter. This monitoring mechanism collated information on a pre -publication basis.

Following the mainstreaming of the GPP administrative function in 2015, the role of DECC shifted from a purely vetting and screening role to one that is more focused on post monitoring and training. As a result, the monitoring mechanism also had to change to take into account such a development in the system. To date, this data is collected by means of a GPP report that CAs are obliged to submit on a quarterly basis. The requirement for each Ministry to furnish the GPP office with quarterly reports has had varied results. Difficulties tended to vary in timeliness, misreporting, or simply not reporting at all. In addition to the quarterly report, DECC also undertakes a quality assurance exercise that compares the data collected in each Ministry GPP quarterly report with the tenders published in the government gazette. Through this system, DECC is able to identify those tenders that were not reported in the GPP quarterly report, and the respective GPP coordinator is then requested to follow up with the relevant CA.

GPP monitoring in Malta, will continue to operate in line with Contracts Circular No 20/2015 'Role of GPP CO-Coordinator', which necessitates Ministry coordinators to 'coordinate and maintain an up to date GPP quarterly report'. The quarterly reporting template has been updated to take into account new features introduced in the second NAP. GPP Coordinators are to include the following information in this template:

- The tender or quotation title and reference number.

- The details of the Ministry and/or CA publishing the tender
- The date the tender was published.
- Indication of whether the tender falls under the scope of the GPP criteria by entering 1, if applicable.
- The estimated total budget of the tender or quotation.
- Indication of which GPP criteria are included in the tender by entering a the estimated greened budget for that specific item/service/work being procured, under the relevant column.
- Any comments per call for procurement, if necessary.

												ory GPP	lue ner CDF	· criteria as a	mulicoble				No	n mandatory	GPP	
Tender Reference	Contracting Authority	Title	case of CAs falling under Schedule 3 or	Does this tender fall under the GPP Criteria? Mark Yes or No	Services	and Monitors (Include	and Graphic Paper (Include	(Includo	(Include Estimate)	Imaging Equipment (Include Estimate)	Road Lighting and Traffic	Transport (Include	Paints, Varnishes	Office Building Design, Constructi on and Maintena nce (Include	Road Design, Constructi on and Maintena nce (Include Estimate)	Sanitary Tapware (Include	Urinals (Include	Catering Services	(Include	Electronic Equipment	(Include Estimate)	Any Other Comments (if any)

Beyond this continued monitoring process, work will be ongoing to move towards a real time reporting mechanism in conjunction with DOC.

At EU level, various policy instruments are consistently referring to the need for a comprehensive monitoring system across the Member States. For example, the high level European Resource Efficiency Platform in its first set of policy recommendations has called for the development of a "(...) systematic monitoring mechanism based on real public tenders" in order to operationalise the existing 50% GPP objective. This priority has been stressed again in the 7th Environmental Action Programme (2014-2020), inviting the Commission to "consider proposing (...) the scope for periodic monitoring of Member States' progress on the basis of adequate Member State data, while having regard for the need to minimize the level of administrative burden." In addition, the UN Agenda 2030 for Sustainable Development, the SD goal 12 on Ensuring sustainable production and consumption patterns is accompanied by a target on GPP; "12.7 Promote public procurement practices that are sustainable, in accordance with national policies and priorities". Most recently, the Circular Economy Communication¹⁷, has also recognized the role of GPP in moving to a circular economy. In fact, a monitoring framework on the circular economy will be put in place by 2017.

Given this current drive towards GPP, the European Commission has expressed its interest in setting up a comprehensive GPP monitoring system. The main aim would be to gather reliable and comparable data across the EU, in addition to facilitating the reporting on strategic procurement under the public procurement directives, where according to Art. 83 (3) of Directive 2014/24 and Art. 99 (3) of Directive 2014/25/EU, the European Commission can request Member States to provide information on the practical implementation of national strategic procurement policies with a periodicity of not more than every three years. One of its recommendations is to integrate GPP into the national e-procurement systems, so that data can be systematically collected at the moment of the procurement itself, making t it easier and more likely for CAs to participate. Discussions are still ongoing at EU level, but a basic monitoring mechanism across the member states seems to be of an imminent nature, particularly since other policy areas are making reference to GPP.

In this regard, MECP together with the Department of Contracts, are aiming to setup a comprehensive monitoring system through the existing national e-procurement system. The proposed enhancement aims to simplify the collection of GPP data from all contracting authorities on a pre-publication basis, by answering a set of questions prior to publishing a tender document. Failure to submit an answer would prohibit publishing since the proposed fields have been set as mandatory. This electronic system will be launched in parallel with the adoption of this Plan.

¹⁷ COM(2015) 614 - http://eur-lex.europa.eu/resource.html?uri=cellar:8a8ef5e8-99a0-11e5-b3b701aa75ed71a1.0012.02/DOC_1&format=PDF

The enhancement will no longer entail the GPP coordinator to manually collate the data from all of its respective Contracting Authorities and submit a quarterly report. It aims to facilitate the complex nature of public procurement practices, by further integrating GPP in the drafting of tender proposals. Moreover, the enhancement will also reduce the margin of error of statistics. This ePPS enhancement is set to start with the introduction of the 2nd NAP.

10.2. Evaluation

MECP will monitor the progress of the NAP on an annual basis. The reports will also recommend any revisions or updates that may be required in order to strengthen the implementation of GPP. The policy will in turn be reviewed at the end of 2027 with a view to adopting the third NAP.

CORRECTIVE ACTIONS & THE RIGHT TO CANCEL TENDERS

11. Corrective Actions and the Right to Cancel Tenders

During the course of the first NAP, it has been common practice to cancel published tenders which fell within the scope of the mandatory criteria, but which were published without the applicable mandatory GPP technical specifications. The raison *d`etre* of this procedure was to ensure that the 100% targets are consistently met in line with the GPP NAP 2012-2014. Only actual omission resulted in cancellation of tenders. For other minor errors such as publishing tenders without the necessary greening of the title, greening of titles when the tender fell outside the scope of the GPP criteria, incorrect transposition of the criteria within the tender document and omitting the verification of the list of literature did not result in the cancelling of such tenders, even when the relevant product groups were of a mandatory nature.

Such corrective actions have been further emphasised to date with three circulars. Contracts Circular No 22/2014 'Mainstreaming Green Public Procurement across the Public Sector Contracting Authorities' stated that the 'GPP coordinator shall ensure that all Contracting Authorities within the respective Ministry comply to the provisions of the GPP NAP'. Further to Contracts Circular No 22/2014, the need was felt to issue yet another circular; Circular 20/2015

'Role of GPP Coordinator', to clarify what is meant by the clause of ensuring that CAs are complying with the provisions of the GPP NAP. An internal circular was also issued on behalf of the IMTF and the GPP office, 'Guiding Principles for Contracting Authorities', the purpose of which was to clearly indicate the steps that need to be undertaken prior to the issuing of a tender document. Once again, the document made specific reference to the fact that 'Failure to do this, may lead the GPP coordinator to cancel tenders which fall under the mandatory scope of the GPP criteria'. All of these circulars can be easily accessed in the Appendix section of the NAP.

Given the already lengthy procurement cycle and the urgent need of certain projects, the mainstreaming of GPP introduced a reporting obligation on a quarterly basis so as to address such inconsistencies imminently upon publication.

In fact, most missteps are usually addressed through the issuance of a clarification by the Contracting Authorities rather than outright cancellation. The role of the GPP coordinator was also instilled in order to provide a further safety net to CAs in doubt as to whether the mandatory GPP criteria would be applicable or not. In fact, all tenders are subject to a screening process by the Ministry GPP coordinator to ensure that all tenders are in line with the GPP requirements.

The second NAP is set to further enforce this common practice of cancelling tenders, which has now been entrenched into general procurement practices. This initiative is also being extended to quotations, which omit the applicable mandatory criteria. For ease of reference, the procedural guidelines that CAs and the GPP coordinators should abide to have been crystallized yet again. Figure 8 has been provided in order to explain the GPP approval mechanism.

²⁰ GPP criteria for paper, gardening products and services, textiles, office IT equipment and eventually also for cleaning products and services, thermal insulation and wall panels.

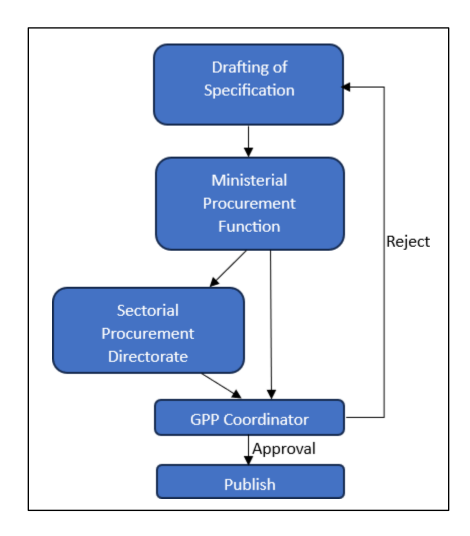


Figure 8 - GPP approval mechanism

Actions, which need to be taken prior to issuance of a tender:

1. POF filled in and signed by both the Project Leader/Drafter and Head of Department.

2. Finalized tender document and the POF to be forwarded electronically to the GPP coordinator for screening to ensure correct transposition of the GPP criteria (if applicable)

3. GPP coordinator to send back tender document to drafter with feedback which may include confirmation of compliance, considerations of the inclusion of non-mandatory GPP criteria, or advise on the applicable mandatory GPP criteria.

It is to be noted that tender documents together with quotations are to be forwarded at least 3 working days prior to publication to allow the GPP coordinator sufficient time for feedback. In case of voluminous tender documents, these are to be forwarded beforehand. CAs are not to publish until GPP coordinator approval is forthcoming.

Appendices

Appendix 1

CT 5012/2020

Contracts Circular N° 06/2022 Department of Contracts Notre Dame Ravelin FLORIANA

22 June 2022

To Permanent Secretaries Directors General Directors Heads of Public Sector Organisations

GREEN PUBLIC PROCUREMENT: IMPLICATIONS OF THE SECOND NATIONAL ACTION PLAN

The European Commission, in its Communication [COM (2008) 400 Final] titled 'Public Procurement for a Better Environment' defines Green Public Procurement (GPP) as 'a process whereby public authorities seek to procure, goods, services and works with a reduced environmental impact throughout their life cycle when compared to goods, services and works with the same primary function that would otherwise be procured'.

Green Public Procurement Second National Action Plan

Green Public Procurement offers Environmental, Economic and Social benefits to Governments, Business Communities as well as to Society at large. Investing in greener products and services leads to enhanced environmental performance, increased longevity of products and possibly reduced aftercare costs. The Government of Malta is committed in ensuring that its purchasing power is used to address environmental challenges by shifting towards Greener Public Procurement.

To this end, on 08 October 2021, the Ministry for the Environment, Climate Change and Planning (MECP)¹ published the Green Public Procurement Second National Action Plan (2022-2027), which came into force as of 01 January 2022.

The scope of the Green Public Procurement Second National Action Plan (GPP 2ndNAP) is primarily to strengthen the achievements as well as address any identified challenges encountered during the implementation of the First National Action Plan.

Secondly, it also aims to promote, motivate and incentivise the implementation of Green Procurement practices, production and consumption, thus, reinforcing and integrating the concept of Circular Public Procurement.

The mission of the GPP 2nd NAP is to 'enhance the Greener Public Procurement Function, recognising the opportunity to limit further the environmental footprint whilst driving markets towards greener products and services'. In fact, its vision is to progressively increase the share of Government's Green Public Procurement to 90% by 2027.

A full version of the Green Public Procurement Second National Action Plan may be accessed from the Ministry for the Environment, Energy and Enterprise (MEEE) website (https://environment.gov.mt) or via the GPP dedicated web application (https://gpp.gov.mt).

¹ Further to the General Elections held on 26 March 2022, MECP has now become the Ministry for the Environment, Energy and Enterprise

Product and Service Groups

The Second National Action Plan adopts a more ambitious approach. It sets out GPP Criteria for seventeen (17) Product and Service Groups, establishing higher benchmarks by giving mandatory status to all, except for three (3) Product Groups.

Mandatory Product / Service Groups are as follows:

- 1. Copying and Graphic Paper
- 2. Gardening Products and Services
- 3. Computers and Monitors
- 4. Imaging Equipment
- 5. Textiles
- 6. Cleaning Products and Services
- 7. Road Lighting and Traffic Signals
- 8. Transport
- 9. Office Building Design, Construction and Management²
- 10. Road Designs, Construction and Maintenance²
- 11. Paints, Varnishes and Road Markings²
- 12. Sanitary Tapware³
- 13. Toilets and Urinals³
- 14. Hospitality and Catering Services³

Non-Mandatory Product Groups are as follows:

- 1. Furniture
- 2. Vending Machines
- 3. Electric and Electronic Equipment

Applicability of Green Public Procurement

The Green Public Procurement (GPP) requirements apply across all Public Procurement Procedures within the scope of the Public Procurement Regulations S.L. 601.03, the Utilities Public Procurement Regulations S.L. 601.05⁴ and the Procurement of Property Regulations S.L. 601.12. Although it is not mandatory, it is highly recommended that GPP requirements are part of the Procurement Procedures under the Concession Contracts Regulations S.L. 601.09.

Application of GPP: Quotations and Tenders

In the 1st National Action Plan, the GPP requirements were only mandatory for Calls for Tenders. In the 2nd National Action Plan, the GPP requirements were expanded to include Calls for Quotations, thus, leading to a considerable cumulative environmental contribution. To this end, 'the impact of this would be that all quotations in any form would be subject to the provisions of the GPP NAP including the need to ensure compliance with applicable GPP criteria'.

Accordingly, the GPP 2nd NAP necessitates that all Procurement Calls, irrespective of Procurement Type (Services, Supplies, Works), specifically having an Estimated Procurement Value equal to or above €5,000 excluding VAT to incorporate a set of GPP Technical Criteria, as applicable and necessary.

Procurement Originators Form

For the past years, Call for Tenders have been supported by a Tender Originators Form (ToF) which amongst others included a section specifically for Green Public Procurement, the scope of which is to screen Procurement Documents for compliance with the relevant GPP Technical Criteria.

Further to the above developments in relation to the applicable threshold, the ToF has been replaced by a Procurement Originators Form (PoF). Therefore, Contracting Authorities are expected to raise, duly compile and endorse a PoF for all Procurement Calls (Estimated Value $\geq \xi SK$) published as of 01 January 2022.

² Office Building Design, Construction and Management. Road Designs, Construction and Maintenance, as well as Paints, Varnishes and Road Markings, will be designated the full Mandatory status by 2023

³ Sanitary Tapware, Toilets and Urinals as well as Hospitality and Catering Services, will be designated the full Mandatory status by 2026

⁴ Utilities Public Procurement relates to the Public Procurement of Entities operating in the Water, Energy, Transport and Postal Services Sectors Regulations

As already pre-advised in Contracts Circular N° 22/2021, the Department of Contracts has prepared a Procurement Originators Form Template and a self-explanatory 'Guidance Sheet' detailing the requirements to be completed. Contracting Authorities holding an active ePPS account, when logged in, may access such documents, both of which form part of a zipped folder titled 'Standard Templates for CfTs (CAs)', through the 'Resources' section of Government's e-Procurement platform (Electronic Public Procurement System - ePPS).

GPP Criteria Requirements

In line with its predecessor, the GPP 2nd National Action Plan requires that for all circumstances wherein any of the above-mentioned Mandatory Product and Service Groups⁵ are procured, specific minimum GPP Criteria shall invariably be included in the Technical Specifications / Terms of Reference (as applicable) section of the Procurement Document. Accordingly, the GPP requirements shall also from part of the relevant Technical Offer / Organisation and Methodology submission to be requested as part of the Procurement Proposal.

In instances wherein the Award Criteria adopted for the Procurement Call is the Best Price Quality Ratio (BPQR), certain Product / Service Groups⁶ necessitate that the GPP Criteria are also part of the award criteria in the BPQR Table.

The 2nd NAP also specifies the obligation to green the Title of the Procurement Procedure, thus, reference to the GPP parameters shall feature as part of the subject matter of the Procurement Call.

Contracting Authorities are reminded to adhere to all the above requirements and to correctly transpose the GPP criteria in the relevant Procurement Document. To ascertain compliance to the GPP requirements, the Ministry for the Environment, Climate Change and Planning⁷ has prepared a document detailing the applicable minimum GPP Technical Specifications for 17 different Product/Service groups. The said document also provides suggestions on how to green the Procurement Document Title as well as the list of required Verification Documents⁸ per Product / Service Group. Furthermore, when applicable, the GPP Award Criteria to be considered for inclusion in a BPQR Table are also provided. Accordingly, it is important that all the above elements are met for a Procurement Call to be classified as GPP compliant.

The GPP documents may be accessed from MEEE's website (https://environment.gov.mt) or via the GPP dedicated web application (https://gpp.gov.mt).

Cancellation of Procurement Calls: To reach the ambitious national target of 90% GPP uptake, the inclusion of GPP Criteria is mandatory except for three (3) Product Groups. Upon quality control checks undertaken by MEEE during publication period, Procurement Calls lacking the inclusion of mandatory GPP Criteria will have to be cancelled. Accordingly, Contracting Authorities will be notified to cancel the relevant Procurement Call and re-issue a corrected version. Ideally this scenario does not materialise as Procurement Call drafters and Ministry GPP Coordinators should have done the proper vetting prior to publication.

Ministry GPP Coordinator and GPP Clearance

To strengthen the GPP function, for these past years there has been a GPP Coordinator in each respective Ministry entrusted with providing GPP clearance for all the Contracting Authorities falling under its portfolio. The role of the Ministry GPP Coordinator continues to be indispensable for a successful mainstreaming and implementation of Green Public Procurement across the Public Administration.

Following the mainstreaming exercise undertaken in 2015 the role of the said coordinator has evolved from a gatekeeper to that of a guardian, wherein the Ministry GPP Coordinator became responsible to ensure compliance with the provisions of the Green Public Procurement National Action Plan. The main functions and duties relate to screening as well as provision of advice and monitoring. In Annex I, a more detailed description of the 'Role of the Ministry GPP Coordinator' is being provided.

⁸ In the vast majority of instances, the Verification Documents shall be presented as part of the Economic Operator's submission, specifically in the form of Technical Literature. However, there are some instances wherein the Verification Documents shall be submitted prior to Contract Signing and / or at Implementation Stage.

⁵ The inclusion of any Non-Mandatory (and their respective GPP Criteria) Product and Service Groups is highly encouraged.

⁶ The GPP criteria for(i) Electrical and Electronic Equipment (ii) Imaging Equipment (iii) Road Lighting and Traffic Signals necessitate that environmental award criteria should altogether account for at least 15% of the total points available. For other Product / Service Groups, there are no set requirements or indicative thresholds.

⁷ Further to the General Elections held on 26 March 2022, MECP has now become the Ministry for the Environment, Energy and Enterprise.

One of the GPP Coordinator's key tasks is the screening of Procurement Calls (which shall now also include Calls for Quotations \ge \le 5K Estimated Value) prior to its publication. It is important that the GPP clearance is provided to the Contracting Authorities prior to the latter submitting the Procurement Document (and ancillary documentation) to the authority responsible for the procurement process to initiate vetting. Thus, the GPP coordinator shall ascertain that all the documentation is in line with the GPP requirements, particularly taking note of the correct transposition of any applicable GPP criteria. It is reiterated that it is very important that the final confirmed GPP Clearance is in place prior to the publication of a Procurement Call, otherwise publication shall not take place.

The Pre-Publication Procedural Guidelines are as follows:

- The finalised Procurement Document and the PoF (duly filled in and signed by all relevant officers) to be sent electronically to the Ministry GPP Coordinator for screening
- GPP Coordinator to review the GPP requirements and provide feedback to the Contracting Authority
- Liaising between the GPP Coordinator and the Contracting Authority
- Ministry GPP Coordinator provides GPP clearance and approval once the final version of the Procurement Document is in line with the GPP Guidelines

Evaluation Committees

Evaluation Committee members are expected to be competent, familiar and knowledgeable on GPP Criteria. To this effect, one (1) voting Evaluation Committee member shall be in possession of a certificate attesting that the said member successfully completed a basic GPP Training Programme. The requirement of a GPP Certified Voting Member in an Evaluation Committee shall only be mandatory for Calls for Tenders having a Procurement Estimated Value exceeding $\leq 10,000 \text{ excl VAT}$, published as of 01 January 2023.

Monitoring Mechanism Reporting

The European Commission has expressed the need for a comprehensive GPP Monitoring System and recommends that GPP is integrated into the national e-procurement system. To this end, the MECP⁹, in collaboration with the Department of Contracts has set up a GPP Module on the Electronic Public Procurement System (ePPS) which aims to simplify the systematic collection of GPP data on a pre-publication basis as well as attain reliable and comparable data.

The authority responsible for the procurement process shall be obliged to answer a set of questions as part of the publication process on the ePPS, for any Procurement Call having an Estimated Procurement Value equal to or exceeding $\leq 5,000$ excluding VAT published as of 01 January 2022. Failure to submit an answer would prohibit publishing of the Procurement Call since the proposed fields have been set as mandatory. At Annex II, a more detailed description of the GPP Module's operative function is being provided.

Further to the above, the Monitoring Mechanism Reporting shall no longer be collected by means of the GPP weekly report submitted by the Contracting Authorities to their respective Ministry GPP Coordinator.

Quality Assurance Report: The respective Ministry GPP Coordinators shall now be requested to fill in a Quality Assurance Report which is based on the previous weekly report but has now been updated to take into account new features introduced in the Second NAP. This post-publication report shall verify (or otherwise) that the information on the ePPS has been correctly inputted. The Quality Assurance Report shall be submitted to the Ministry for the Environment, Energy and Enterprise on a quarterly basis. This report is to be submitted by each GPP Coordinator detailing all Procurement Calls vetted, GPP clearances issued, and other relevant information required.

The Quality Assurance Report shall serve as a checklist to ensure that all Procurement Calls published on the ePPS platform have been duly vetted by the respective Ministry GPP Coordinator.

The Quality Assurance Report shall include all GPP related information and data including but not limited to:

- Vetted Calls for Quotations and Calls for Tenders
- GPP Clearances
- GPP-related Clarifications and / or Rectifications

Training and Refresher Training Courses

During the past years, MECP¹⁰ in conjunction with the Institute for Public Services (IPS) developed a Training Programme for all Public Administration Officers involved in public procurement, which aims to impart Government's policies in favour of environmental safeguards and wiser use of materials / resources through its procurement procedures. The Training Programme also provides guidance in relation to the correct implementation of the GPP requirements in Procurement Calls.

Contracting Authorities are encouraged to apply for the Training Programme or request a Refresher Training Course to ascertain that they remain conversant with the GPP requirements as well as to clearly understand and fully implement the provisions of the Second National Action Plan in procurement procedures.

Additional Information

Contracting Authorities are being notified that in due course, the Ministry for the Environment, Energy and Enterprise shall be publishing guidelines in respect to GPP Specifications, Verification Documents, Sample Certification and other similar supplementary documentation. Accordingly, Contracting Authorities and Ministry GPP Coordinators would have additional supportive tools to correctly interpret and apply the requirements of the GPP 2nd National Action Plan.

¹⁰ Further to the General Elections held on 26 March 2022, MECP has now become the Ministry for the Environment, Energy and Enterprise.

Contact

Contracting Authorities may submit any queries in relation to the generic content of this Circular to the Department of Contracts' Customer Care service on info.contracts@gov.mt or by calling on +356 2122 0212.

However, regarding specific queries vis-a-vis the GPP Second National Action Plan, the Green Public Procurement Criteria: Technical Specifications, the GPP Training Programme, the role of the Ministry GPP Coordinator as well as any other technical difficulties, Contracting Authorities are to contact the GPP Helpdesk on gpp@gov.mt or by calling on +356 2095 3712 at the Ministry for the Environment, Energy and Enterprise.

Anthony Cachia Director General (Contracts

Annex I: Role of the Ministry GPP Coordinator

In line with Contracts Circular N° 20/2015 (dated 12 October 2015), the Director Corporate Services of each Ministry shall act as the Ministry Green Public Procurement Coordinator for all the Contracting Authorities under its remit. The said Director Corporate Services may appoint a representative to act on one's behalf, informing the Directorate for the Environment and Climate Change (GPP Office) of such nominations, and any replacements / substitutes thereof. A list of Ministry GPP Coordinators shall be retained at the Ministry for the Environment, Energy and Enterprise.

The Ministry GPP Coordinator shall ensure that all Contracting Authorities comply with the provisions of the Green Public Procurement Second National Action Plan, specifically the GPP requirements for each Procurement Call.

Accordingly, the Ministry GPP Coordinator shall ensure that the following measures are implemented:

- Screening of Procurement Calls submitted by Contracting Authorities, specifically Calls for Quotations (Estimated Procurement Value ≥ €5,000 excl VAT) and Calls for Tenders (Estimated Procurement Value > €10,000 excl VAT)
- Ensure the GPP Technical Specifications are adhered to when the Procurement Call
- falls under the scope of Green Public Procurement
- Ensure that when applicable, the relevant GPP Technical Specifications and the GPP Criteria in a BPQR Table are reflective of each other
- Provide technical assistance and helpdesk in relation to any GPP related queries (under one's remit)
- Identify Procurement Calls not submitted for screening and take follow-up action
- Maintain an updated GPP Quality Assurance Report to be submitted on a quarterly basis, to the Ministry for the Environment, Energy and Enterprise
- Participate in Training Programmes related to GPP
- Encourage officers involved in the drafting and evaluation of Procurement Calls to participate in GPP Training Programmes
- Form part of the Inter-Ministerial Task Force (IMTF)
- Remind Contracting Authorities that the self-certification of the GPP section of the Procurement Originators Form is only one of the measures to verify compliance to the GPP criteria of the Mandatory and Non-Mandatory GPP Product/Service Groups
- Driving the implementation and monitoring of the GPP 2nd National Action Plan and ensure the attainment of the overall GPP target across the Public Administration

Annex II: GPP Module on ePPS Simplification Measure

The Green Public Procurement (GPP) Module on the ePPS shall mandatorily be filled in by the Authority responsible for the procurement process, based on the relevant information as detailed on the Procurement Originators Form (PoF). For ease of compilation, a guided step-by-step process to be undertaken on the ePPS is being provided.

(i) When the user is creating the 'CfT Workspace', the below question shall commence the GPP Module; this information shall be visible in the 'Core Information' Section of the ePPS.



The user shall choose 'Yes' to the above question for each Procurement Call (Estimated Procurement Value \geq \leq 5,000 excl VAT) which falls under the set GPP Criteria for any of the relevant Product and Service Groups, as corroborated by the Ministry GPP Coordinator.

The user shall only choose 'No' to the above question for instances wherein the Procurement Call has been cleared through the Ministry GPP Coordinator and declared that it does not fall under any of the set GPP Criteria. Accordingly, the ePPS system will proceed normally and no further input in relation to Green Public Procurement shall be required.

(ii) Further to a 'Yes' reply in the previous question, the user will be tasked to define the 'GPP Criteria', which may also be accessed from the 'Show CfT Menu'. Accordingly, from the drop-down menu, the user shall select all the relevant (Mandatory and / or Non-Mandatory) GPP Product / Service Groups in relation to the specific Procurement Call.

	Show CfT Menu
GPP office on +356 20953712 or <u>email</u> us on be used please <u>click here</u> .	gpp@gov.mt. For further reference on
Copying and Graphic Paper 🗸 📔	

(iii) Theuser shall proceed to indicate which GPP Product/Service Groups (GPP Criteria Specifications) have specifically been included in the Procurement Call. Contracting Authorities are reminded that all the selected Mandatory GPP Product / Service Groups must be included.

For each GPP Product / Service Group chosen, the Estimated Procurement Value¹ of that GPP Criterion must also be included. Once completed, it is important to 'Save Changes'.

GPP criteria			My CfT role is: PO/T
✓ CF	T: Test GPP (Status: Draft)		Show CfT Menu
	ase of assistance please call the GPP office on st technical specifications to be used please <u>cl</u>		p@gov.mt. For further reference on the
Pleas	se indicate which criteria are relevant to	this Call:	
Crite	rion: Garden	Gardening products and services V +	
Pleas	se indicate which criteria have been inclu Criterion	ded in this Call: Included	Estimated value
•	* Copying and Graphic Paper		12000.00
-	* Cleaning products and services		
	Road design, construction and maintenance	e 🗌	
		e 🗌	

(iv) If not all the applicable GPP Product / Service Groups are included, the user shall be directed to select a 'GPP Justification' to validate the exclusion of the specific GPP Criterion / Criteria.

GPP justification	My CfT role is: PO/TC	
✓ CfT:Test GPP (Status: Draft)	Show CfT Menu	
Please provide a justification for not including GPP:		
O 1. Market research by the CA has shown that the procurement process wou GPP criteria due to specificities in the works/supplies/services to be procured.	Id be severely limited upon inclusion of the	
O 2. Budgetary constraints limit the uptake of some of the relevant GPP product and service groups within the procurement process.		
O 3. Budgetary constraints limit the uptake of all the relevant GPP product an process.	nd service groups within the procurement	
	Cancel Save Changes	

The GPP Module Information may be amended at any time until the Procurement Call is published

¹ The Estimated Procurement Value refers to the Basic Estimate for each specific Product or Service Group, namely the amount of money the GPP element is predicted to cost, based on research.

DIPARTIMENT TAL-KUNTRATTI



DEPARTMENT OF CONTRACTS Notre Dame

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Directorate Policy Development and Programme Implementation

Procurement Policy Note #24 Title: GPP Certificates

Date issued: 19.01.2016

Purpose

Green Public Procurement is a tool which promotes economic and environmental objectives in line with national and international targets.

On the one hand, it assists the Public Administration in obtaining the best value for money and in procuring lowcarbon, environmentally-friendly goods, works and services. On the other hand, it can be a business opportunity for environmentally positive products and services.

In a nutshell, it represents an efficient use of public finances and endorses environmental improvement.

Organisational Scope

This is a Government-wide policy. It shall apply to all Ministries/Departments/Entities falling under Schedule 1 of the Public Procurement Regulations - Subsidiary Legislation 174.04.

Definitions

GPP Certificate - An official document attesting that the products/supplies, works and/or services are compliant with the requested environmental criteria.

MINISTERU TAL-FINANZI - MINISTRY FOR FINANCE

Policy Content and Guidelines

GPP criteria shall be included in the Technical Specifications/Terms of Reference, wherever applicable, and hence will be evaluated as part of the adjudicating process. Certificates requested to prove adherence to the GPP criteria shall be requested as part of the Literature to be submitted for a given tender and will therefore be under Note 2. Consequently, the submission of GPP certificates shall be rectifiable. **Effective** Immediate

Applicability

All CfT published departmentally or through the Department of Contracts.

Legislative Compliance

Laws of Malta, Subsidiary Legislation 174.04 - Public Procurement Regulations

References

eTender Document Template v1.14;

Contracts Circular No 22/2014 - Mainstreaming Green Public Procurement across the Public Sector Contracting Authorities.

Appendices

Nil

Other related policy notes published

Nil

Dipartiment għall-Gvern Lokali

Ref. Tagħna LGO 13/1994/XIX 15 ta' Settembru 2015

Lis-Segretarji Eżekuttivi Assocjazzjoni Kunsilli Lokali Kumitati Reġjonali u Kunsilli Lokali

MEMO 25/2015 - GREEN PUBLIC PROCUREMENT (GPP)

Nirreferi għad-dokumenti mehmuża li jitrattaw il-kriterji tal-Green Public Procurement (GPP), liema kriterji għandhom ikunu inklużi fid-dokumenti tal-offerti speċjalment meta l-kriterji huma mandatorji.

Il-kriterji mandatorji huma sebgħa (7) biss, li jittrattaw IT equipment, cleaning products and services, gardening products and services, paper, textiles, thermal insulation and wall panels.

Wara li sar it-taħriġ neċessarju u spiċċa l-phasing in period, issa s-Segretarji Eżekuttivi, bħala kapijiet amministrattivi tal-Kunsilli Lokali, ser ikunu responsabbli li jimplimentaw il-kriterji talGreen Public Procurement. Dawn il-kriterji jistgħu jiġu mniżżla minn fuq is-sit <u>www.gpp.gov.mt.</u>

Id-Dipartiment għall-Gvern Lokali ser jieħu ħsieb li, bħala GPP Coordinator, ser ikun responsabbli BISS biex jiġbor irrapporti tagħkom u jgħaddihom lill-GPP Office. Dawn ir-rapporti għandkom tibagħtuhom kull ġimgħa kemm- il darba tkunu ħriġtu sejħa għall-offerti f'dik il-ġimgħa partikulari. It-template mehmuża għandha timtela hekk kif spjegat fid-dokument Weekly Reporting Memo u tintbagħat sa mhux iktar tard minn kull nhar ta' Ġimgħa f'nofsinhar lis-Sur Joseph Azzopardi fuq l-email joseph.j.azzopardi@gov.mt.

Meta ma jkunux saru sejhiet ghall-offerti matul ģimgha partikolari, is-Segretarju Eżekuttiv ghandu jibghat email lis-Sur Joseph Azzopardi, fiż-żmien stipulat, fejn javżah li ma sarux sejhiet ghallofferti.

Id-Dipartiment qiegħed jiġbed l-attenzjoni li kull Segretarju Eżekuttiv ser ikun responsabbli li din l-informazzjoni mitluba timtela kif suppost u kemm il-darba ma ssirx tajba, mhux ser tiġi aċċettata mill-GPP Coordinator u terġgħu tintalbu timlewha mill-ġdid. Barra minn hekk, kemm-il darba jkun hemm xi sejħiet għall-offerti li ma jkunux ħarġu skont il-kriterji mandatorji tal-GPP, id-Dipartiment għall-Gvern Lokali jista' jitwaqqaf il-proċess ta' din l-offerta partikulari wara li IGPP Office javża lill-GPP Coordinator u tintalab li tinħareġ mill-ġdid.

26 TRIQ L-ARĊISQOF, IL-BELT VALLETTA VLT 1443 t + 356 2200 2300 e info.dlg@gov.mt | www.dlg.gov.mt Għaldaqstant, is-Segretarju Eżekuttiv ser ikun responsabbli li jibgħat l-informazzjoni korretta u, jekk ma jagħmilx dan, jista' jkun suġġett għall-passi dixxiplinari. L-ewwel rapport huwa mistenni **minnhar il-Ġimgħa**, **18 ta' Settembru 2015.**

Grazzi tal-koperazzjoni.

4

Carmel Abela Direttur, Gvern Lokali

Mehmuża:

(i) Memo tal-Inter-Ministerial Task Force on GPP dwar il-Phasing In Period - 4 2 2015;
(ii) Memo tal-Inter-Ministerial Task Force on GPP dwar il-Weekly Reporting - 2 3 2015;
(iii) Template tal-GPP Weekly Report; (iv)

Contracts Circular No 22 2014; u(v) Contracts Circular No 21 2011.

Kopji: Ministru għall-Ġustizzja, Kultura u Gvern Lokali Segretarju Parlamentari għall-Gvern Lokali

Segretarju Permanenti, Ministeru għall-Iżvilupp Sostenibbli, l-Ambjent u Tibdil fil-Klima Segretarju Permanenti, Ministeru għall-Ġustizzja, Kultura u Gvern Lokali Kelliem Ewlieni tal-Oppożizzjoni għall-Gvern Lokali Awditur Ġenerali

Ombudsman

President, Assocjazzjoni Kunsilli Lokali President, Assocjazzjoni Nazzjonali tas-Segretarji Eżekuttivi tal-Kunsilli Lokali u Reģjuni

CT 5068/2014

Contracts Circular N° 22/2014 Department of Contracts Notre Dame Ravelin Floriana

10 December 2014

To Permanent Secretaries Directors General Director Heads of Government Entities Local Councils

MAINSTREAMING GREEN PUBLIC PROCUREMENT ACROSS THE PUBLIC SECTOR CONTRACTING AUTHORITIES

The GPP National Action Plan (NAP), as adopted since January 2012, set out Green Public Procurement (GPP) targets which were incorporated within the national procurement framework for eighteen product and service groups for which common GPP criteria have been set at EU level. The targets set out in the Plan were purposely incremental so as to avoid potential market distortions and allowed sufficient lead time for the market operators to adapt to the new government purchasing policy.

Following the implementation of GPP in line with Contracts Circular N° 21/2011 (Green Public Procurement and Other Procedures), the need was felt to take stock of the positive impact that GPP can have on greening the national economy and to review this important function by mainstreaming it across Government with each contracting authority regulating up its own GPP processes. This review of operations is intended to maximise the benefit of the GPP compliance cycle also at a time when the current NAP is being reviewed.

To date the GPP function is being implemented by the GPP office within the Ministry for Sustainable Development the Environment and Climate Change (MSDEC). As such, the GPP office screens all tenders to be issued by public contracting authorities to verify their compliance with GPP criteria. Whilst MSDEC shall continue to take a leading role in the policy development and oversight of the

GPP function, it has to be recognised that all public sector contracting authorities have a shared collective responsibility of contributing towards the wider objective of greening the economy. To this end all public sector contracting authorities will assume the GPP function in recognition of its cross-cutting nature and its contribution towards this goal.

In order for the Government to strengthen the GPP function while at the same time simplifying the relevant procedures also in preparation for the launch of the second National Action Plan, the following measures shall be implemented:

(i) The Director Corporate Services of each Ministry or his representative shall act as Ministry GPP Coordinator for the respective Ministry and Contracting Authorities falling under its portfolio as outlined in the Memorandum to Cabinet dated 23 June 2014;

(ii) Details of the appointed Ministry GPP Coordinator shall be forwarded to GPP Office at MSDEC by no later than 31 December 2014. Details are to be forwarded on gpp@gov.mt;

(iii) The Ministry GPP Coordinator shall ensure that all Contracting Authorities within the respective Ministry comply to the provisions of the GPP NAP;

(iv) Each Contracting Authority shall in turn set up a GPP function as a specific but integral part of its procurement function;

(v) To this aim, Contracting Authorities shall carry out effective verification of compliance of public procurement procedures with GPP criteria at all stages of the procurement process including design, tender, award and implementation;

(vi) Contracting Authorities shall use the compliance system to extract valid and meaningful data that can be used for the monitoring and evaluation of the NAP. This data shall be communicated to the GPP office within the MSDEC through the Ministry GPP Coordinator on a quarterly basis or as required; and

(vii) The Ministry GPP Coordinator shall sit on the GPP Inter-Ministerial Task Force (IMTF) and shall contribute to the work of the Task Force in accordance to its terms of reference.

It is acknowledged that in order to bring about this review successfully, there is a need to address the existing knowledge gaps with regards to the implementation of GPP through increasing of awareness and the provision of training. To this end a number of GPP training courses will be held over the coming months for public officers involved in the procurement process at all levels.

The GPP training is expected to be completed by May 2015. Further instructions will be issued at a later date.

A Cachia Director General (Contracts) CT 5068/2014

Contracts Circular N° 20/2015 Department of Contracts Notre Dame Ravelin Floriana 12 October 2015

To Permanent Secretaries Directors General Directors Heads of Public Sector Organisations

ROLE OF GPP CO-COORDINATOR

Further to Contracts Circular No 22/2014 'Mainstreaming GPP across the public sector contracting authorities' published on the 10 December 2014, this circular aims to clarify the role of the GPP coordinator within the respective Ministries, namely with regards to the clause:

(iii) The Ministry GPP coordinator shall ensure that all Contracting Authorities within the respective Ministry comply with the provisions of the GPP NAP.

This department would like to expand further on the GPP co-coordinator's role of ensuring compliance with the NAP (National Action Plan). Whilst a flexible approach has been adopted, the GPP weekly reports have indicated that additional effort is required in order to ensure the success of the Green Public Procurement initiative. It is being emphasized that the GPP coordinator shall ensure that the following measures are implemented:

a) Ongoing screening of tenders to ensure that all tenders are in line with the GPP requirements;

b) Identify tenders not submitted for screening by relevant Contracting Authorities and ensure necessary follow up is carried out;

c) Coordinate and maintain an up to date GPP weekly report;

d) Participate in training sessions related to GPP;

e) Enforce the right to cancel tenders which are not in compliance with the mandatory GPP criteria;

f) Ensure that drafters are aware that the self certification of the Tender Originators Form (TOF) is only one step in verifying compliance to the GPP criteria.

Whilst appreciating the efforts of all concerned, one has to acknowledge the fact that the role of GPP coordinator can only be fulfilled if every measure is complied with in a diligent manner. This will ensure that the whole exercise is of benefit to each particular organization and the Public Administration as a whole.

Anthony Cachia Director CT 5021/2011

Contracts Circular N° 21/2011 Department of Contracts Notre Dame Ravelin

Floriana 14th December, 2011

To Ministries and Heads of Department

GREEN PUBLIC PROCUREMENT AND OTHER PROCEDURES

Green Public Procurement (GPP) is a process whereby public authorities seek to procure goods, services and works with a reduced environmental impact throughout their life cycle when compared to goods, services and works with the same primary function that would otherwise be procured.

Public procurement is increasingly being used as a means to implement policy decisions. Given that the environment is one of the priorities of the Government, through the National Action Plan for Green Public Procurement published in November this year, the Government has committed itself to implementing green public procurement targets for 18 product and service groups.

Green public procurement will be implemented in an organized manner with effect from 2nd January, 2012. The Office of the Prime Minister, which has the overall responsibility for coordinating GPP in Malta will be monitoring GPP initiatives and take the necessary policy decisions, while the Department of Contracts will be implementing procedures to ensure that GPP forms part of the mainstream public procurement process, and is in compliance with the respective public procurement regulations.

In this regard with effect from January, 2012 all calls for tenders, including Departmental tenders and those published by the Department of Contracts, must be supported by the Tender Originators Form. This form has been revised in order to address issues related to GPP. A copy of this form is available at the Department of Contracts' website at <u>www.contracts.gov.mt/tof</u> and at the national GPP website <u>www.gpp.gov.mt</u>. Originators of Departmental tenders must submit a scanned signed copy of this form to the Office of the Prime Minister on the following email address: <u>gpp@gov.mt</u>.

The Department of Contracts will be sending a copy of this form to OPM in respect of tenders being published through this Department. Eventually, all tenders may be audited for GPP compliance. In respect of Departmental tenders, Departmental Contracts Committees of each Ministry are being directed not to approve the award of tenders for the chosen GPP products or services without the confirmation that the mandatory technical specifications have been adopted.

Ministries and Departments are to note that with effect from January 2012, the procurement of paper, IT equipment, textiles, as well as gardening products and services, must be fully compliant with the GPP criteria. Procurers of these products or services are to ensure that when the tender specifications are drafted, they should be based on the GPP criteria. Such criteria and guidance for their application are available online on the website <u>www.gpp.gov.mt.</u>

The application of GPP criteria for the procurement of cleaning products and services, transport, furniture, food and catering services, electricity, construction, mobile phones, combined heat and power, thermal insulation, wall panels, hard floor coverings, windows, glazed doors and skylights, street lighting and traffic signals, and road construction and traffic signs is voluntary during 2012, but is strongly encouraged. GPP criteria and guidance for these productgroups is available from <u>www.gpp.gov.mt.</u>

If difficulties are encountered, contracting authorities are to consult with the GPP helpdesk at OPM at the following e-mail address <u>gpp@gov.mt.</u>

The evaluation of the offers received should remain in accordance with the published tender conditions. The principles of public procurement should continue to apply. Evaluation Committees should ensure that the award of tenders should be based on fairness, transparency and non-discrimination. However, every bidder will have to compete on the basis of the adopted green technical specifications.

Francis Attard Director General (Contracts)

PUBLIC PROCUREMENT REFORM

FACTSHEET No. 7: Green Public Procurement

The new rules aim at facilitating a better integration of environmental considerations in procurement procedures. They include a horizontal clause relating inter alia to environmental requirements, provisions on the use of environmental labels, and the option to take account of environmental factors in the whole production process and a life-cycle costing approach.

Horizontal clause

• In the performance of public contracts enterprises have to comply with the applicable environmental obligations stemming from EU, international and national law.

• An enterprise which does not respect these environmental obligations can be **excluded** from the tender procedure.

• The enterprise that has submitted the best tender may be not awarded the contract if the tender does not comply with these environmental obligations.

• A tender has to be **rejected** where it is **abnormally low** in relation to the works, supplies or services because it does not comply with these environmental obligations.

Labels

• A **label** is a mark/document attesting that a given product fulfils established and predefined quality conditions and requirements. The new rules allow public purchasers to refer to a specific label or eco-label when laying down the environmental characteristics of the works, goods or services they wish to purchase.

· Certain conditions must however be met:

o **all the requirements** that have to be met to obtain the concerned label must be **linked to the specific works**, **goods or services** to be purchased, i.e. they must characterise them. If the label includes requirements which relate to the enterprise itself or its policy in general, the label cannot be referred to by the public purchaser. In this case, reference can only be made to the specific requirements of the label which are linked to the purchased works, goods or services;

o labels must be laid down in a transparent procedure by **independent bodies** in which all relevant stakeholders, such as government bodies, consumers, manufacturers, distributors and non-governmental organisations, can participate;

o the label has to be based on objective and non-discriminatory criteria and available to all interested parties;

o if an enterprise has been unable to obtain the label on time, **equivalent labels** or **other means of proof must be accepted** by public purchasers.

Production process

• Public purchasers can consider **all factors of the production process, provision or trading**, even where such factors do not form part of the material substance of the product.

For example:

o when technically describing the products or services they want to purchase, they may require that they do not involve toxic chemicals or are produced/provided using energy-efficient machines;

o public purchasers may also decide that the contract will be awarded to the enterprise offering the products/services which meet these conditions in the best possible way; or they may favour the product which is of fair trade origin;

o public purchasers can assess value for money on the basis of environmental aspects, e.g. whether books were printed on recycled paper or paper from sustainable timber.

Life-cycle costing

• The new rules promote a life-cycle costing approach. The notion of life-cycle costing includes **all costs over the life cycle** of a works, supplies or services contract. This means **internal costs as well as costs related to environmental factors:**

o internal costs include costs for research and development, production, transport, consumption of energy, maintenance and end-of-life disposal;

o externalities may include the emission of greenhouse gases, pollution caused by the extraction of raw materials used in the product or caused by the product itself or its manufacturing.

• **Costs related to environmental externalities** can only be taken into account if their monetary value can be determined and verified. If no common EU method exists for the calculation of life-cycle costs such methods can be established at national, regional or local level. However, they have to be general in the sense that they should not be exclusively designed for one specific public procurement procedure, be objective and the data required can be provided with reasonable effort by enterprises.

Appendix 2

PROCUREMENT ORIGINATORS FORM (POF)

Signatories of the POF (i.e. Public Administration Officers) shall take full responsibility and ownership of the contents of the Procurement Originators Form. Officers identified, named and endorsed in the POF shall also be Public Administration Officers.

Approvals/clearance/consent/review obtained through third parties shall be documented and recorded.

<u>Please refer to the 'POF Guidance Sheet' for additional information and guidance on the compilation of this</u> <u>Procurement Originators Form.</u>

A - General Details			
Contracting Authority (Ministry/Department/Entity)			
Procurement Reference			
Procurement Description/Title			
Procurement Type	Works 🗌	Services 🗌	Supplies
Procurement Procedure ¹			
Procurement Method	Call for Quotations]	Call for Tenders 🗌
Funding Source (specify)			
Estimated Value Exc. VAT ²	€		
Estimated Potential Cost Exc. VAT ³	€		
Total Estimated Value Exc. VAT ⁴	€		
CPV Code/s ⁵			
Completion/Delivery Period			
Project Leader/Manager			

¹ Procurement Procedure refers to the Procedure Type to be adopted (Open, Restricted, Competitive Procedure with Negotiation, Innovation Partnership, Competitive Dialogue, Negotiated Procedure without Contract Notice/without prior Publication/without Prior Call for Competition, Negotiated Procedure with Prior Call for Competition, Design Contest).

² If the Procurement is divided into Lots, please fill in Section C.

³ If the Procurement is divided into Lots, please fill in Section C.

⁴ If the Procurement is divided into Lots, please fill in Section C.

As per Article 28 (1) of the Public Procurement Regulations - The calculation of the estimated value of a procurement procedure shall be based on the total amount payable, net of VAT, as estimated by the contracting authority, including any form of option and any renewals of the contracts as explicitly set out in the procurement documents.

⁵ If the Procurement is divided into Lots, please fill in Section C.

CPVs are mandatory. More information is available from http://contracts.gov.mt/en/Resources/Pages/CPVs.aspx and a searchable list may be downloaded from https://simap.ted.europa.eu/web/simap/cpv.

B(i) - Procurement Document		
Procurement Document Section	Name	Grade/Position
Instructions to Tenderers		
Special Conditions of Contract		
Technical Specifications/Terms of Reference		
Financial Offer/Bill of Quantities		
Procurement Drawings/Designs/Plans ⁶		

B(ii) - Ancillary Documentation		
Documentation Title Name Grade		Grade/Position
Breakdown of Estimates		
GPP Clearance		
Data Processing Clearance		

C - Lots (if applicable)				
Lot Description	Estimated Value Exc. VAT	Estimated Potential Cost Exc. VAT	Total Estimated Value Exc. VAT	CPV Code/s
	€	€	€	
	€	€	€	
	€	€	€	

D - Drawings/Designs/Plans (if applicable)	
Title and Description	

⁶ If the Procurement documentation includes drawings/designs/plans, please fill in **Section D**. Otherwise write not applicable.

E(i) - Green Public Procurement (GPP): General Information (if applicable)			
Product and Service Group Description	Estimated Value Exc. VAT	Estimated Potential Cost Exc. VAT	Total Estimated Value Exc. VAT
	€	€	€
	€	€	€
	€	€	€

E(ii) - Green Public Procurement (GPP): Mandatory and Non-Mandatory Criteria		
Questions	Answers	
1. Does this Call for Procurement include the Procurement of any Mandatory Criteria: Copying and Graphic Paper, Gardening Products and Services, Computers and Monitors, Imaging Equipment, Textiles, Cleaning Products and Services, Road Lighting and Traffic Signals, Transport, Office Building Design, Construction and Management, Road Designs, Construction and Maintenance, Paints, Varnishes and Road Markings?	Yes 🗌 No 🗌	
2. Does this Call for Procurement include the Procurement of 'other' Mandatory Criteria: Sanitary Tapware, Toilets and Urinals, Hospitality and Catering Services? (Mandatory as of 2026)	Yes 🗌 No 🗌	
3. Does this Call for Procurement include the Procurement of any Non-Mandatory Criteria: Furniture, Vending Machines and Electric and Electronic equipment?	Yes 🗌 No 🗌	
4. If the answer to <u>Question 1 is Yes</u> , have the Procurement Specifications been drawn up on the basis of the GPP criteria and guidance available for download from www.gpp.gov.mt?	Yes 🗌 No 🗌 Not Applicable 🗌	
5. If the answer to <u>Question 2 and/or 3 is Yes</u> , have the Procurement Specifications been drawn up on the basis of the GPP criteria and guidance available for download from www.gpp.gov.mt?	Yes 🗌 No 🗌 Not Applicable 🗌	
6. Has GPP clearance been attained from the responsible GPP Coordinator?	Yes 🗌 No 🗌	

F - Personal Data Processing and Transfer during Contract Implementation Stage		
Questions	Answer	
1a. Does this Procurement involve Personal Data Processing and Transfer during Contract Implementation Stage?	Yes 🗌 No 🗌	
1b. Does the Contracting Authority consider this Personal Data Processing and Transfer as High-Risk ⁷ ?	Yes 🗌 No 🗌	

2. If the answer to <u>Questions 1a and/or 1b is YES</u>, please complete the details below which may eventually be included in the Contract. Guidance and Confirmation may be sought from the Contracting Authority's Data Protection Officer and Technical Experts, as applicable.

Personal Data Processing and Transfer Information	Answers
Details of Data Controller ^a	
Type of Personal Data being Processed ^b	
Nature and Purpose of the Processing ^c	
Duration of the Processing	
Category of Data Subject ^d	
Plan for Return or Destruction of Data once Processing is complete	

GDPR ⁸ Questionnaire Eligibility Questions	Answers
1a. Is GDPR due diligence (through the GDPR Questionnaire: Eligibility) required as part of the bidders' submission?	Yes 🗌 No 🗌
1b. If yes, is the due diligence required from all bidders, or only from bidders that are situated outside the European Economic Area (EEA) or in a country which is considered as not offering an 'adequate' ⁹ level of Data Protection by the European Commission?	From bidders situated outside the EEA or in a country which is considered as not offering an 'adequate' level of Data Protection

 ⁷ High-risk Processing of Personal Data may likely result with the introduction of processing activities involving systematic monitoring, large-scale processing of special categories of personal data, automated decision-making, use of data concerning vulnerable persons, and implementation of innovative or new technologies. A Definition of High Risk may be reviewed from https://ec.europa.eu/newsroom/article29/items/611236/en
 ⁸ Regulation (EU) 2016/679 on the Protection of Natural Persons with regard to the Processing of Personal Data and on the Free Movement of such Data (better known as General Data Protection Regulation - GDPR).

⁹ For additional information on the adequacy level of data protection, please refer to

 $[\]underline{https://commission.europa.eu/law/law-topic/data-protection/international-dimension-data-protection/adequacy-decisions_en/law/law-topic/data-protection/international-dimension-data-protection/adequacy-decisions_en/law/law-topic/data-protection/international-dimension-data-protection/adequacy-decisions_en/law/law-topic/data-protection/international-dimension-data-protection/adequacy-decisions_en/law/law-topic/data-protection/international-dimension-data-protection/adequacy-decisions_en/law/law-topic/data-protection/international-dimension-data-protection/adequacy-decisions_en/law/law-topic/data-protection/international-dimension-data-protection/adequacy-decisions_en/law/law-topic/data-protection/international-dimension-data-protection/adequacy-decisions_en/law/law-topic/data-protection/law-topic/law-topic/data-protection/law-topic/data-protection/law-topic/data-$

G - Appendices

A copy of the **Procurement Document** including **Procurement Estimates**, Ancillary Procurement Documentation and **a complete Set of Drawings/Designs/Plans**, are attached herewith. [To amend as applicable]

Date

Name and Surname Project Leader/Manager

Date

Name and Surname Head of Department

Copying and Graphic Paper

Definition:

These product group criteria are applicable to unprinted paper for writing, printing and copying purposes (up to 170g/m2) sold in sheets or reels. Finished paper products such as writing pads, drawing books, calendars, manuals, etc. have not been included.

List of product items:	
1	Paper based on recovered fibres - Normal Paper
2	Paper based on recovered fibres - Professional Paper

or

3	Paper based on sustainable and/or legal virgin fibre
3	Paper based on sustainable and/or legal virgin fibre

Paper based on recovered fibres – Normal Paper					
1.1	Subject Matter	(suggestion on how to draft the tender title)			
	Purchase of recycle	ed office paper made from 100% recovered paper fibres.			
1.2	Technical Speci	fication (to be included in the terms of reference / technical specifications)			
	Paper must be mad	de from 100% recovered paper fibres.			
	Verification:	Tenderers must provide appropriate proof of compliance. This may be in the form of technical dossier of the manufacturer or a test report from a recognised body. All products carrying the EU Ecolabel will be deemed to comply.			
	The paper must be	at least Elementary Chlorine Free (ECF). Totally Chlorine Free (TCF) will also be accepted.			
	Verification: Tenderers must provide appropriate proof of compliance. This may be in the form of technical dossier of the manufacturer or a test report from a recognised body. All products carrying the EU Ecolabel will be deemed to comply.				
	In order to guarantee the suitability of the paper offered for office machines, a sample of the product must be pro- vided to the authority to conduct quality tests.				

	Paper based on recovered fibres – Professional Paper				
2.1	Subject Matter	(suggestion on how to draft the tender title)			
	Purchase of recycle	d office paper made from at least 75% recovered paper fibres.			
2.2	Technical Specif	fication (to be included in the terms of reference / technical specifications)			
	Paper must be made from at least 75% recovered paper fibres. Recovered paper fibres include both post-consumer recycled fibres and pre-consumer recycled fibres from paper mills, also known as broke. Post-consumer recycled fibres may come from consumers, offices, printing houses, bookbinders, or similar.				
	Verification:	Tenderers must provide appropriate proof of compliance. This may be in the form of technical dossier of the manufacturer or a test report from a recognised body. All products carrying the EU Ecolabel will be deemed to comply.			
	The paper must be	at least Elementary Chlorine Free (ECF). Totally Chlorine Free (TCF) will also be accepted.			
	Verification:	Tenderers must provide appropriate proof of compliance. This may be in the form of technical dossier of the manufacturer or a test report from a recognised body. All products carrying the EU Ecolabel will be deemed to comply.			
	In order to guarantee the suitability of the paper offered for office machines, a sample of the product must be pro- vided to the authority to conduct quality tests.				

	Paper based on sustainable and/or legal virgin fibre		
3.1	Subject Matter (suggestion on how to draft the tender title)		
		paper based on virgin fibre stemming from legally and/or sustainably harvested sources (also ining a percentage of recovered fibres).	
3.2	Technical Specif	ication (to be included in the terms of reference / technical specifications)	
	The virgin fibre for	pulp production shall come from legal sources.	
	Verification:	Certificates of chain of custody for the virgin fibre certified as FSC, PEFC or any other sustainable forest management standard where the percentage of certified wood is indicated will be accepted as proof of compliance for that percentage. The legal origin of wood can also be demonstrated with a tracing system being in place. These voluntary systems may be 3rd party certified, often as part of ISO 9001:2008 and/or ISO 14001:2004or EMAS management system. If wood stems from a country that has signed a Voluntary Partnership Agreement (VPA) with the EU, the FLEGT license may serve as proof of legality. For the non-certified virgin fibre, bidders shall indicate the types (species), quantities and origins of fibres used in the pulp and paper production, together with a declaration of their legality. As such the fibres shall be able to be traced throughout the whole production chain from the forest to the product. In specific cases, where the evidence provided is not considered sufficient to prove compliance with the requested technical specifications, contracting authorities may ask suppliers for further clarifications or proof.	
	The paper must be	at least Elementary Chlorine Free (ECF)	
	Verification:	A technical dossier of the manufacturer will serve as means of proof.	
3.3	Award Criteria ((to be considered when BPQR is utilised)	
	 Additional points will be awarded in proportion to the amount of virgin wood fibres for pulp production coming from forests that are verified as being managed so as to implement the principles and measures aimed at ensuring sustainable forest management, on condition that these criteria characterize and are relevant for the product. In Europe, these principles and measures shall at least correspond to those of the Pan-European Operational Level Guidelines for Sustainable Forest Management, as endorsed by the Lisbon Ministerial Conference on the Protection of Forests in Europe (2 to 4 June 1998). Outside Europe they shall at least correspond to the UNCED Forest Principles (Rio de Janeiro, June 1992) and, where applicable, to the criteria or guidelines for sustainable forest management as adopted under the respective international and regional initiatives (ITTO, Montreal Process, Tarapoto Process, UNEP/FAO Dry-Zone Africa Initiative). 		
	Verification:	All products carrying the EU Ecolabel will be deemed to comply. Certificates of chain of custody for the wood fibres certified as FSC, PEFC or any other equivalent means of proof, will also be accepted as proof of compliance. Any other appropriate means of proof, such as a technical dossier of the manufacturer or a test report from a recognised body will also be accepted.	

Gardening Products and Services

Definition:

These product group criteria are applicable for the direct procurement of the main products/elements used in garden maintenance: plant species, soil improvers, gardening materials and tools, machinery (lawnmowers, shredders...), irrigation systems; and for the procurement of gardening service.

List of product items:		
1	Soil improvers	
2	Ornamental plants	
3	Irrigation systems	
4	Gardening machinery	
5	Machinery lubricant oils (except 4-stroke engine lubricants)	
6	Gardening services	

		Soil improvers
1.1	Subject Matter (suggestion on how	v to draft the tender title)
	Purchase of environmentally friendly soil i	mprovers.
1.2	Technical Specification (to be inclu	ided in the terms of reference / technical specifications)
	General constituents	
	The product shall not contain the followin • Peat • Sewage sludge	g substances:
	Organic matter content must be derived fr 2008/98/EC of 19 November 2008 on v	om the processing and/or re-use of waste (as defined in Council Directive vaste).
	 (Non-sewage) sludges are allowed only if they are identified as one of the following wastes according to th European list of wastes (as defined by Commission Decision 2001/11 8/EC of 16 January 2001 amending Decisio 2000/532/EC as regards the list of wastes and when these have not been mixed with effluents or sludge outsid the specific production process): 020305 sludges from on-site effluent treatment in the preparation and processing of fruit, vegetables, cereals edible oils, cocoa, coffee, tea and tobacco; conserve production; yeast and yeast extract production, molasse preparation and fermentation. 020403 sludges from on-site effluent treatment in sugar processing. 020502 sludges from on-site effluent treatment in dairy products industry. 020603 sludges from on-site effluent treatment in baking and confectionery industry 020705 sludges from on-site effluent treatment in the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa). Maximum concentrations of heavy metals in the waste before treatment (mg/kg dry weight) must meet the requirements of the next criterion on hazardous substances. 	
	Verification: declaration of compli deemedto comply. Oth	the detailed composition of the product, the origin of organic matter and a ance with the above requirements. Products carrying the EU Ecolabel will be ar appropriate means of proof, such as a technical dossier of the manufacturer or ependent body, will also be accepted.
	Hazardous substances	
	In the final product, the content of the following elements shall be lower than the values shown below, measuredin terms of dry weight: Element - mg/kg (dry weight)	
	Zn - 300Cr - 100Cd - 1- 100Pb - 100As (*) - 10- 50Hg - 1F (*) - 200	Mo (*) - 2Cu Se (*) - 1.5Ni
	(*) Data relating to the presence of these e trial processes.	elements are needed only for products containing material from indus-
	Verification: the above criterion is m	the relevant test reports (EN 13650, ISO 16772 or equivalent) demonstrating that net. Products carrying the EU Ecolabel will be deemed to comply. Other appropriate is a technical dossier of the manufacturer or a test report of an independentbody,

	Ornamental plants		
2.1	Subject Matter (suggestion on how to draft the tender title)		
	Purchase of orname	ental plants and trees	
2.2	Technical Specification (to be included in the terms of reference / technical specifications)		
	Plant characteristics		
	Vegetation to be used has to selected based on the "Guidelines on Trees, Shrubs and Plants for planting and landscaping in the Maltese Islands" and the "Protected & Alien Trees in Malta - An Identification Guide" issued by the Environment Resource Authority.		
	Verification:	Bidders must present a list of all the species they propose to supply, together with the prices and the total number of units to be delivered. Within this list bidders must ensure that the list conforms with the guidelines set out in the "Guidelines on Trees, Shrubs and Plants for planting and landscaping in the Maltese Islands" and the "Protected & Alien Trees In Malta - An Identification Guide" issued by the Environment Resource Authority.	

	Irrigation systems		
3.1	1 Subject Matter (suggestion on how to draft the tender title)		
	Procurement of automatic irrigation systems		
3.2	Technical Specification (to be included in the terms of reference / technical specifications)		
	The irrigation system must be adjustable in terms of volume of dispensed water by zones.		
	The irrigation system must have adjustable timers, to programme the watering period.		
	The irrigation system must have hygrometers that measure soil humidity levels and automatically block irrigation when the humidity level of soil is high enough (for example after rain).		
	Verification: Bidders must provide appropriate technical documentation demonstrating that these criteria are met.		

Gardening machinery					
The following criteria apply only to the following gardening machines:					
 Lawnmowers (incl. lawn tractors) and scarifie Brush saws Chainsaws Strimmers Trimmers and hedge trimmers Leaf collectors and leaf blowers Auto-scyths Rotary cultivators Compost shredders 					
4.1 Subject Matter (suggestion on	how to draft the tender title)				
	ndly [insert the type/s of garden machine/s t	o be purchased according to the list			
4.2 Technical Specification (to be	included in the terms of reference /	tochnical crocifications)			
Fuel types	included in the terms of reference /				
If the machine has a combustion en	If the machine has a combustion engine, this shall be designed so that it can be run on one or more of the following fuel grades: unleaded petrol with a benzene content of <1.0 % by volume, alkylate petrol, class A diesel oil, or biofuel-				
Verification:	Bidders must present a signed declaration of ecolabel meeting the above requirement will be				
The noise emission level of the mach tested for noise output in accordance	Noise Emissions The noise emission level of the machine shall be below the noise levels outlined in the table below. The machine shall be tested for noise output in accordance with the general standard specified in the EU Noise Directive (2000/14/EC), EN-ISC 3744/1995 and by a testing laboratory qualified under Article 15 of the same Directive. Maximum admissible value of:				
Machine	Details	Sound power level LWA			
Lawn-mowers (incl.tractors), lawn scarifiers	L ≤ 50 cm: 50 < L ≤ 12 0 cm: L > 12 0 cm:	94 dB/1 pW 98 dB/1 pW 103 dB/1 pW			
Brush saws	1,5 kW: > 1,5 kW:	107 dB/1 pW 11 0 dB/1 pW			
Chainsaws	2,5 kW: > 2,5 kW:	105 dB/1 pW 11 0 dB/1 pW			
Strimmers	Electric engine Combustion engine	94 dB/1 pW 104 dB/1 pW			
Trimmers and hedge trimmers	Electric engine Combustion engine	96 dB/1 pW 103 dB/1 pW			

	Leaf collectors and leaf blowers	For professional use	105 dB/1 pW	
	Auto-scythes	1,5 kW: > 1,5 kW:	107 dB/1 pW 110 dB/1 pW	
	Auto-hoes		96 dB/1 pW	
	Rotary cultivators		93 dB/1 pW	
	Verification:	The bidder must present the laboratory test results or an appropriate technical dossier demonstrating compliance. Machines carrying a type I ecolabel meeting the above requirements will be deemed to comply.		
4.3	4.3 Award Criteria (to be considered when BPQR is utilised)			
	Noise Emissions Machines with lower noise emissions than the maximum included in the specifications			
	Verification:Bidders must present the laboratory test results, or an appropriate technical dose indicating noise emission values according to the test methods outlined in specifications or equivalent			

	Machinery lubricant oils (except 4-stroke engine lubricants)		
5.1	Subject Matter (suggestion on how to draft the tender title)		
	Purchase of readily	v biodegradable lubricants	
5.2	5.2 Technical Specification (to be included in the terms of reference / technical specifications)		
	Renewable raw ma	iterials	
	The formulated product shall have a carbon content derived from renewable raw materials (derived from vegetaloils or animal fats) that shall be equal or bigger than:		
	 ≥50 % (m/m) for hydraulic oils ≥45 % (m/m) for greases ≥70 % (m/m) for chainsaw oils and other total loss lubricants ≥50 % (m/m) for two-stroke oils 		
	Verification:	Bidders must provide the detailed composition of the product, the origin of renewable raw materials and a declaration of compliance with the above requirement. Products carrying the EU Ecolabel will be deemed to comply.	
	Environmental and	human health hazards	
	The product shall not have been assigned any R-phrases indicating environmental and human health hazards according to Regulation (EC) No 1272/2008. The following R-phrases are considered relevant for this product group:		
	R 20, R 21, R 22, R 23, R 24, R 25, R 26, R 27, R 28, R 33, R 34, R 35, R 36, R 37, R 38, R 39, R 40, R 41, R 42, R 43, R 45, R 46, R 48, R 49, R 50, R 51, R 52, R 53, R 59, R 60, R 61, R 62, R 63, R 64, R 65, R 66, R 67, R 68, and combinations thereof.		
	Verification:	Products carrying the EU Ecolabel will be deemed to comply. Alternatively bidders must present: a list of all the main components (any substance accounting for more than 5 % by weight of the lubricant) included in the product, giving their names and where applicable, their Einecs or Elincs number and the concentrations in which they are used; the product safety data sheet (meeting the requirements of Regulation (EC) No 1907/2006); and the safety data sheets of each main component (meeting the requirements of Regulation (EC) No 1907/2006 and Regulation (EC) No 1272/2008).	

		Gardening services
1	Subject Matter	(suggestion on how to draft the tender title)
	Gardening services	using environmentally friendly products and practices
2	Technical Specif	ication (to be included in the terms of reference / technical specifications)
	Fertilisation with s	oil improvers
	The soil improvers t	to be used in carrying out the service must comply with the following criteria:
	General constitue	nts
	The product shall n • Peat • Sewage slue	ot contain the following substances: dge
		tent must be derived from the processing and/or re-use of waste (as defined in Council Directive November 2008 on waste).
	list of wastes (as de	es are allowed only if they are identified as one of the following wastes according to the Europe efined by Commission Decision 2001/11 8/EC of 16 January 2001 amending Decision 2000/532/EC vastes and when these have not been mixed with effluents or sludge outside the specific producti
 edible oils, cocoa, coffee, tea and tobacco; conserve production; yeast and yeast extract production, molasses preparation and fermentation. 020403 sludges from on-site effluent treatment in sugar processing. 020502 sludges from on-site effluent treatment in dairy products industry. 020603 sludges from on-site effluent treatment in baking and confectionery industry 020705 sludges from on-site effluent treatment in the production of alcoholic and non-alcoholic beverage (except coffee, tea and cocoa). Maximum concentrations of heavy metals in the waste before treatment (mg/kg dry weight) must meet the requirements of the next criterion on hazardous substances. Hazardous substances In the final product, the content of the following elements shall be lower than the values shown below, measure terms of dry weight: Element - mg/kg (dry weight) Zn - 300 Cr - 100 Cd - 1 Mo (*) - 2 Cu - 100 Pb - 100 As (*) - 10 Se (*) - 1.5 Ni - 50 T F (*) - 200 		ermentation. Iges from on-site effluent treatment in sugar processing. Iges from on-site effluent treatment in dairy products industry. Iges from on-site effluent treatment in baking and confectionery industry Iges from on-site effluent treatment in the production of alcoholic and non-alcoholic beverages a and cocoa). Autions of heavy metals in the waste before treatment (mg/kg dry weight) must meet the
		- 100 Cd - 1 Mo (*) - 2 Cu - 100 Pb - 100 As (*) - 10 Se (*) - 1.5 Ni - 50 Hg
	(*) Data relating to processes.	the presence of these elements are needed only for products containing material from industrial
	Verification:	Bidders must present a list with the products to be used in carrying out the service (manufacturer a commercial name). If the products are certified with the European Ecolabel they will be deemed to com- p If not, bidders must provide the documentation mentioned with the specifications for each product the propose.
	New Ornamental P	lants
	[If they are to be provided by the contractor] The new ornamental plants to be planted in carrying out the service must comply with the following criteria:	
	Plant characterist	ics
	Vegetation to be used has to selected based on the "Guidelines on Trees, Shrubs and Plants for planting ar landscaping in the Maltese Islands" and the "Protected & Alien Trees In Malta - An Identification Guide " issued by the Environment Resource Authority.	

(Insert criteria relating to the purchase of ornamental plants, section 2).		
Verification:	Bidders must present all the documentation mentioned with the specifications corresponding to the nursery or nurseries from which they will buy the plants.	
Machinery		
Bidders must have shredders to treat woody organic waste and transform it into mulch.		
Verification:	Bidders must present all the documentation to show that this criterion is met.	

Computer and Monitors

Definition:

The criteria encompass computers and display devices. These include stationary computers, desktop computers, workstations, computer monitors, notebook computers, two in one notebook, tablet computers, portable all in one computer, mobile thin client.

	List of product items:				
1	Computer and Monitors				

		Computer and Monitors
1.1	Subject Matter	(suggestion on how to draft the tender title)
	Purchase of energy	efficient [PCs/notebooks/monitors/tablets/workstations].
1.2	Technical Speci	ification (to be included in the terms of reference / technical specifications)
	Minimum Energy	performance for computers
		onary and mobile computers. The calculated Typical Energy Consumption (ETEC) for each piece vered as part of the contract must be less than or equal to the Maximum ETEC requirement.
	Verification:	Tenderers must report the Typical Energy Consumption (ETEC) value, based on testing and calculation according to the IEC standard 62623:2012. Products holding a relevant Type I Ecolabel or a label from another labelling scheme fulfilling the specified requirements will be deemed to comply. Alternative ter results obtained by accredited ISO17025 test bodies according to the IEC 62623:2012 standard a accepted as proof of compliance.
	Verification:	For each model delivered, the tenderer must provide the valid Energy Label issued according to the EU's Energy Labelling framework Regulation (2017/1369). Products labelled as Class A, B, C or D will be deemed to comply.
	Warranty and serv	vice agreements
	cover repair or repl	provide a minimum two-year warranty effective from delivery of the product. This warranty shal acement and include a service agreement with options for pick-up and return or on-site repairs guarantee that the products are in conformity with the contract specifications at no additional er battery defects.
	Verification:	The tenderer shall provide a written declaration that the products supplied will be warrantied in conformity with the contract specifications and service requirements.
	Reparability and I	replacement of components and parts
	a) Continued avai	lability of spare parts
		l guarantee the availability of spare parts, including as a minimum those identified in criterio ign for reparability, for at least three years from the date of purchase.

Verification:	The tenderer shall provide a declaration that compatible spare parts, including rechargeable batteri applicable), will be made available to the contracting authority or through a service provider. Equip holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the specified requirements w deemed to comply.
b) Design for repa	rability
	s, if applicable, shall be easily accessible and replaceable by the use of universally available , spatula, plier or tweezers):
Computers	
(i) HDD/SSD, (ii) Memory, (iii) Rechargeable b	pattery,
Displays (<mark>not app</mark>	olicable for computers)
(ii) Power and cont	y and LCD backlight rol circuit boards ing those integrated with the enclosure)
a non-destructive	provide clear disassembly and repair instructions (e.g. hard or electronic copy, video) to en disassembly of products for the purpose of replacing key components or parts for upgrade be made available in hard copy or via the manufacturer's webpage.
Verification:	A manual shall be provided by the tenderer, which shall include an exploded diagram of the de illustrating the parts that can be accessed and replaced, and the tools required. It shall also be confi
Ease of replaceme	which parts are covered by service agreements under the warranty. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spectrequirements will be deemed to comply.
Ease of replaceme Rechargeable batt user or repair serv	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spec requirements will be deemed to comply.
Ease of replaceme Rechargeable batt user or repair serv	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spec requirements will be deemed to comply. ent for rechargeable batteries (only applicable to notebooks and laptops) eries shall not be glued or soldered into portable products. It shall be possible for a professivice provider to replace the rechargeable battery. Instructions on how the rechargeable battery battery battery battery battery battery battery battery battery battery.
Ease of replaceme Rechargeable batt user or repair serv packs are to be re	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spec requirements will be deemed to comply. ent for rechargeable batteries (only applicable to notebooks and laptops) eries shall not be glued or soldered into portable products. It shall be possible for a professivice provider to replace the rechargeable battery. Instructions on how the rechargeable batternoved shall be provided in the user instructions or via the manufacturer's webpage. The tenderer shall illustrate how the battery is installed in the product, the steps required to remove cover markings. A copy of relevant user instructions shall also be provided. The Contracting Authority reserves the right to request a visual inspection of a random selection of supplied products. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the steps required to remove the relevant type I Eco-label fulfilling the steps required to remove the supplied products. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the steps required to remove the supplied products.
Ease of replaceme Rechargeable batt user or repair serv packs are to be ref Verification:	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spec requirements will be deemed to comply. ent for rechargeable batteries (only applicable to notebooks and laptops) eries shall not be glued or soldered into portable products. It shall be possible for a professivice provider to replace the rechargeable battery. Instructions on how the rechargeable batternoved shall be provided in the user instructions or via the manufacturer's webpage. The tenderer shall illustrate how the battery is installed in the product, the steps required to remove cover markings. A copy of relevant user instructions shall also be provided. The Contracting Authority reserves the right to request a visual inspection of a random selection of supplied products. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the steps required to remove the relevant type I Eco-label fulfilling the steps required to remove the supplied products. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the steps required to remove the supplied products.
Ease of replaceme Rechargeable batt user or repair serv packs are to be ref Verification: Award Criteria	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spectrequirements will be deemed to comply. Ent for rechargeable batteries (only applicable to notebooks and laptops) eries shall not be glued or soldered into portable products. It shall be possible for a professivice provider to replace the rechargeable battery. Instructions on how the rechargeable battermoved shall be provided in the user instructions or via the manufacturer's webpage. The tenderer shall illustrate how the battery is installed in the product, the steps required to remove cover markings. A copy of relevant user instructions shall also be provided. The Contracting Authority reserves the right to request a visual inspection of a random selection of supplied products. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling specified requirements will be deemed to comply.
Ease of replacement Rechargeable batt user or repair serve packs are to be reference Verification: Award Criteria Improvement in t	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spectrequirements will be deemed to comply. ent for rechargeable batteries (only applicable to notebooks and laptops) eries shall not be glued or soldered into portable products. It shall be possible for a professivice provider to replace the rechargeable battery. Instructions on how the rechargeable battery envided shall be provided in the user instructions or via the manufacturer's webpage. The tenderer shall illustrate how the battery is installed in the product, the steps required to remove cover markings. A copy of relevant user instructions shall also be provided. The Contracting Authority reserves the right to request a visual inspection of a random selection of supplied products. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling specified requirements will be deemed to comply. (to be considered when BPQR is utilised) the energy consumption above the specified threshold for computers if the products is the products.
Ease of replacement Rechargeable batt user or repair serve packs are to be reference Verification: Award Criteria Improvement in to It is recommended for graphic-inten	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spectrequirements will be deemed to comply. ent for rechargeable batteries (only applicable to notebooks and laptops) eries shall not be glued or soldered into portable products. It shall be possible for a professivice provider to replace the rechargeable battery. Instructions on how the rechargeable battery envided shall be provided in the user instructions or via the manufacturer's webpage. The tenderer shall illustrate how the battery is installed in the product, the steps required to remove cover markings. A copy of relevant user instructions shall also be provided. The Contracting Authority reserves the right to request a visual inspection of a random selection of supplied products. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling specified requirements will be deemed to comply. (to be considered when BPQR is utilised) the energy consumption above the specified threshold for computers if the products is the products in the products is the products in the product is the product in the product is the product in the products is the products in the specified threshold for computers if the products is the products in the product is the product in the product in the product is the pr
Ease of replaceme Rechargeable batt user or repair serv packs are to be ref Verification: Award Criteria Improvement in t It is recommended for graphic-inten Points will be awa TS18. A maximum of x	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the spectrequirements will be deemed to comply. Ent for rechargeable batteries (only applicable to notebooks and laptops) eries shall not be glued or soldered into portable products. It shall be possible for a professivice provider to replace the rechargeable battery. Instructions on how the rechargeable battery or via the manufacturer's webpage. The tenderer shall illustrate how the battery is installed in the product, the steps required to remove cover markings. A copy of relevant user instructions shall also be provided. The contracting Authority reserves the right to request a visual inspection of a random selection or supplied products. Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling specified requirements will be deemed to comply. (to be considered when BPQR is utilised) the energy consumption above the specified threshold for computers to use this criterion in conjunction with criterion TS18 for desktop computers if the products sive use.

Verification:	Tenderers must report the Typical Energy Consumption (ETEC) value, based on testing and calculations according to the IEC Standard 62623:2012. Typical Energy Consumption reported by a valid Energy Star Certificate can be used as proof of compliance.		
For the componer	provide a price list for, as a minimum, the following component parts: It parts listed above indicative labour costs for replacements carried out by the tenderer's		
	e providers shall be provided. Points shall be awarded according to the most cost Additional component parts, if considered important to the price comparison, should be added to		
Verification:	The tenderer shall provide a price list for original or compatible spare parts and indicative labour costs for their replacement, including rechargeable batteries (if applicable).		
Longer warranties	and services agreements		
	nall be awarded to each additional year of warranty and service agreement offered that is more technical specification. This shall be awarded A maximum of x points [to be specified] may be		
│	re: x points		
+3 years : 0.75			
+2 years : 0.5x			
+1 years : 0.25	x points		
Verification:	A copy of the warranty and service agreement shall be provided by the tenderer. They shall provide a declaration that they cover the conformity of the goods with the contract specifications.		
Rechargeable batt	ery life and endurance.		
	rded for improved endurance greater than 300 cycles (with 80% capacity retention) respectively. points [to be specified] may be awarded.		
🖵 🗖 1000 cycles o	r more: x points		
800 cycles or n	nore : 0.75x points		
500 cycles or	more : 0.5x points		
Up to 499 cycles : 0.25x points			
The minimum battery life in hours shall be set according to the Contracting Authority's requirements.			
	The tenderer shall provide a test report for the battery cells or packs showing compliance according to the IEC EN 61960 'endurance in cycles' test carried out at 25oC and at a rate of either 0.2 It A or 0.5 It A (accelerated test procedure).		
Verification:	Partial charging may be used to comply as long as the software is factory-installed as the default setting and the tender requirements on battery life are met at the partial changing level complying with the cycle requirement.		
	Equipment holding the EU Ecolabel or another relevant Type I Eco-label fulfilling the specified requirements will be deemed to comply.		

Imaging Equipment

Definition:

This document covers procurement actions for the **purchase** and the **leasing** of imaging **equipment**.

For the purposes of these criteria, the product group of "Imaging equipment" shall comprise products which are marketed for office or domestic use, or both, and whose function is one or both of the following:

a) To produce a printed image in the form of paper document or photo through a marking process either from a digital image, provided by a network/card interface or from a hardcopy through a scanning/copying process;

b) To produce a digital image from a hard copy through a scanning/copying process.

Imaging equipment intended for industrial use are excluded from this product group.

List of product items:		
1	Imaging equipment	

	Imaging devices				
1.1	Subject Matter (suggestion on how to draft the tender title)				
	Purchase of energy	efficient imaging equipment with reduced environmental impact.			
1.2	Technical Speci	fication (to be included in the terms of reference / technical specifications)			
	Duplex imaging ca	pability (Double sided printing)			
		t must meet automatic duplexing requirements laid down in the most recently published cification from version 3.0 onwards and duplex printing must be set as default.			
	Verification:	Equipment registered in the ENERGY STAR database or holding a relevant Type I Eco-label fulfilling the specified requirements will be deemed to comply. A statement from the manufacturer demonstrating that these requirements have been met is also accepted.			
	N-up printing (Mul	tiple images on single sheet of paper)			
	Imaging equipment shall offer as a standard feature the capability to print two or more pages of adocument of one sheet of paper when the product is managed by original software provided by the manufacturer (printer driver).				
	Verification:	The tenderer must provide documentation stating that the requirement is met. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply.			
	Energy Star)	for use mode (Applicable to imaging equipment covered by energy efficiency requirements in must meet all energy efficiency and power management requirements laid down in the most recently STAR specification from version 3.0 onwards [taking into account the explanatory note].			

	Verification:	The tenderer must provide test reports carried out according to the test methods laid down in the version(s) of the ENERGY STAR specified from version 3.0 onwards. Equipment holding a relevant Type I Eco-label fulfilling the specified requirements will be deemed to comply.		
	User instructions for green performance management			
	A guide shall be provided with instructions on how to maximise the environmental performance of the particular imaging equipment (covering paper management functions, energy efficiency functions and of any consumables such as ink and/or toner cartridges) in written form as a specific part of the user manual and/or in digital form accessible via the manufacturers website.			
	Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, such as written evidence from the manufacturer that the above clause will be met.		
	Product longevity	and warranty		
	(not relevant for le	ase contracts including maintenance)		
	Repair or replacem shall further ensure at least five years f	ent of the product shall be covered by the warranty terms for minimum five years. The tenderer e that genuine or equivalent spare parts are available (direct or via other nominated agents) for from the date of purchase. This clause will not apply to unavoidable temporary situations beyond 's control such as natural disasters.		
	Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, such as a self- declaration from the manufacturer stating that the above clause is met.		
	Resource efficiency	for cartridges: Design for reuse of toner and/or ink cartridges		
	(Requirement not a	pplicable for imaging equipment not using cartridges)		
	Devices and practi	accept remanufactured toner and/or ink cartridges. ices that would prevent reuse of toner and/or ink cartridge (i.e. anti-reutilisation devices/ not be present or applied.		
	Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. A technical dossier of the manufacturer or a test report demonstrating that these requirements have been met is also accepted.		
1.3	Award Criteria	(to be included when BPQR is utilised)		
	Higher Energy Effic	ciency in use mode		
		ded for every 5% of lower energy consumption than specified in the technical specifications for sured according to the Test Method for Determining Imaging Equipment Energy Use Version		
	Verification:	A technical dossier of the manufacturer or a test report indicating the energy consumption in the use phase will be accepted.		
	Energy efficiency in	n standby mode		
	which the equipme consumption, the m	rded according to the power consumption in a condition providing networked standby into nt is switched by the power management function, or a similar function. The lower the power nore points will be awarded. The energy consumption has to be measured according to the Test nining Imaging Equipment Energy Use Version 3.		
	Verification:	A technical dossier of the manufacturer or a test report demonstrating that these requirements have been met is also accepted.		

Textiles

Definition:

The criteria for textile products encompass the following products, which include finished products as well as intermediate products and accessories:

Textile Clothing and Accessories:

- Uniforms
- Workwear: Such as coveralls, lab coats, scrubs, and safety vests
- Personal Protective Equipment (PPE) such as gloves, high-visibility clothing
- Accessories including scarves, hats, gloves, ties, belts, socks, handkerchiefs, bags, pouches, and purses

Interior Textiles:

- Bedlinen (sheets, pillowcases, duvet covers, bedspreads, mattress covers)
- Towels (bath towels, hand towels, washcloths)
- Table linen (tablecloths, napkins, placemats, table runners)
- Curtains (drapes, blinds, window coverings)
- Upholstery fabrics (fabric used for furniture coverings, cushions, and decorative elements)
- Carpets and rugs (textile floor coverings)
- Wall coverings (textile-based wallpapers and wall hangings)
- Tapestry and upholstery panels (decorative textile panels used for furniture and wall décor)

Textile Fibres, Yarn, Fabric, and Knitted Panels:

- Fibres (natural fibres such as cotton, silk, linen, hemp, and jute; synthetic fibres like polyamide, polyester, acrylic; man-made cellulose fibres like rayon, viscose, modal, lyocell)
- Yarn (spun or filament yarns made from various fibres)
- Fabric (woven, non-woven, or knitted textiles made from yarns)
- Knitted panels (individual sections or pieces of knitted fabric)
- Braids, ribbons, and trimmings (textile-based decorative elements)

Non-Fibre Elements:

- Zippers
- Buttons
- Hooks and fasteners
- Thread and sewing supplies
- Elastic bands and tapes
- Patches and emblems
- Membranes, coatings, and laminates used in the structure or functionality of clothing or interior textiles
- Linings and interlinings (textile layers used for structure, reinforcement, or insulation)

This exhaustive compilation encompasses a diverse array of items that unquestionably fall under the purview of textiles. This meticulously crafted list guarantees a comprehensive overview of all the products that are undeniably considered as textiles.

It is imperative to note that any item not explicitly included in the aforementioned list cannot be deemed as a textile item within the scope of the GPP criteria. Consequently, any product not mentioned should be excluded from consideration.

List of product items:			
1	Procurement of textile products		
2	Procurement of textile services		

	Textile products			
1.1	Subject Matter (suggestion on how to draft the tender title)			
	Purchase of textile	products with a reduced environmental impact		
1.0				
1.2		cation (to be included in the terms of reference / technical specifications)		
	Cotton Fibres			
	A minimum of 20 %	of the content of cotton goods used to fulfil the contract must be either:		
	 Organic: grown according to the requirements laid down in Regulation (EC) No 834/2007, the US National Organic Programme (NOP) or equivalent legal obligations set by trade partners of the EU; or Integrated Pest Management (IPM): grown according to IPM principles as defined by the UN Food and Agricultural Organisation (FAO) IPM programme or EU Directive 2009/128/EC 			
	Verification:	The cotton origin and content of the goods will be verified upon delivery by means of a third party certification scheme for IPM or organic cotton production together with documented transaction records that allow for the cotton content of individual items or batches of goods to be verified and traced back to the point of certification. This includes valid certification for organic or IPM production,9 as well as documentation of transactions that demonstrate the purchase of the claimed cotton content and provide traceability. If relevant, a screening test10 to verify non-genetically modified cotton will be provided upon request if conventional and IPM cotton are blended with organic cotton.		
	Wool Fibres			
	It is recommended	to use this criterion only where the wool content of the textile products is greater than 50 %).		
	wastewater treat	lischarges from wool scouring, either directly from treatment on-site or indirectly from off-site ment, measured in g COD (chemical oxygen demand)/kg greasy wool must be \leq 25 g for coarse rool and \leq 45 g for fine wool.		
	Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, such as written evidence from the manufacturer that the above clause will be met.		
	Product longevity and warranty (not relevant for lease contracts including maintenance)			
	Repair or replacement of the product shall be covered by the warranty terms for minimum five years. The tenderer shall further ensure that genuine or equivalent spare parts are available (direct or via other nominated agents) for at least five years from the date of purchase. This clause will not apply to unavoidable temporary situations beyond the manufacturer's control such as natural disasters.			
	Verification:	The tenderer shall provide a written declaration that the products supplied will be warrantied in conformity with the contract specifications. Spare parts holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, such as a self- declaration from the manufacturer stating that the above clause is met.		

l			
		e sulphur content of the emission an annual average, must not excee	s of sulphur compounds to air from the fibre d the values in table (a).
Fibre type		Performance value (g S/kg)	
Staple fibre		30g/kg	
Filament fibre -Batch washir -Integrated w	ıg	40g/kg 170g/kg	
 Verification:	demonstrating fibres used in t	the compliance of supplier(s) and a	ata, transaction records and batch production recor associated production sites used to manufacture t ata will be provided for those production sites used on of the contract
Declaration for RE	ACH Candidate	List substances	
The tenderer must 0.1 % (weight by w			substances at a concentration of greater than
Verification:		ust provide a valid REACH Article 33(2) substances are declared as being prese	declaration upon delivery of the finished article(s). If ent, they must be identified.
sum total concent supplied during ex	d product must ration limits. T	not contain the substances list his must be demonstrated by lab	ed in Annex 1 at greater than the individual oratory testing of a sample of each product typicy will reserve the right to also request a further
The final supplied sum total concent	d product must ration limits. T ecution of the	not contain the substances list his must be demonstrated by lab contract. The contracting authori	oratory testing of a sample of each product types will reserve the right to also request a furthe
 The final supplied sum total concent supplied during ex	Each product must Each product according to 15 testing. Certifithe test method	a not contain the substances list his must be demonstrated by lab contract. The contracting authorit sample must be analysed by a lab 50 17025 or by the accreditation boo icate(s) demonstrating compliance	oratory testing of a sample of each product type by will reserve the right to also request a further oratory accredited to carry out the relevant test dy for a textile testing scheme that requires product must be provided upon delivery of the goods. Whe d Type I ecolabels, including the EU Ecolabel, as well
 The final supplied sum total concent supplied during ex random check.	Each product must Each product according to IS testing. Certif the test method third-party te	a not contain the substances list his must be demonstrated by lab contract. The contracting authorit sample must be analysed by a lab 50 17025 or by the accreditation boo icate(s) demonstrating compliance ds are the same, test results from valid	oratory testing of a sample of each product type by will reserve the right to also request a further oratory accredited to carry out the relevant test dy for a textile testing scheme that requires product must be provided upon delivery of the goods. Whe d Type I ecolabels, including the EU Ecolabel, as well
The final supplied sum total concent supplied during ex random check. Verification: Durability standa The textile produc functional workwe or stain repellent	Each product must ecution of the of Each product according to IS testing. Certifithe test method third-party te ards Ets must meet to ar that can dem to and/or flame	a not contain the substances list his must be demonstrated by lab contract. The contracting authorit sample must be analysed by a lab 50 17025 or by the accreditation boo icate(s) demonstrating compliance ds are the same, test results from valio xtile testing schemes, must be acc	oratory testing of a sample of each product typ ty will reserve the right to also request a furth oratory accredited to carry out the relevant test dy for a textile testing scheme that requires produ- must be provided upon delivery of the goods. Whe d Type I ecolabels, including the EU Ecolabel, as well epted. nts identified in Annexes 2 and 3 . In the case aracteristics that negate the need for water, di
The final supplied sum total concent supplied during ex random check. Verification: Durability standa The textile produc functional workwe or stain repellent	Each product must ecution of the of Each product according to IS testing. Certifithe test method third-party test ards Ets must meet to ar that can dem testing requirem The tenderer widelivery of the	a not contain the substances list his must be demonstrated by lab contract. The contracting authorit sample must be analysed by a lab 50 17025 or by the accreditation boo icate(s) demonstrating compliance ds are the same, test results from valio xtile testing schemes, must be accredite the relevant durability requirement onstrate inherent performance che e retardant treatments to be ap hents 3.7 and/or 3.8 in Annex 3.	oratory testing of a sample of each product typ ty will reserve the right to also request a furth oratory accredited to carry out the relevant test dy for a textile testing scheme that requires produ- must be provided upon delivery of the goods. Whe d Type I ecolabels, including the EU Ecolabel, as well epted. nts identified in Annexes 2 and 3 . In the case aracteristics that negate the need for water, di
The final supplied sum total concent supplied during ex random check. Verification: Durability standa The textile produc functional workwe or stain repellent exempted from te	d product must ration limits. T ecution of the according to IS testing. Certifi the test method third-party te ards cts must meet t ar that can dem as and/or flame esting requirem The tenderer w delivery of the The reports will	a not contain the substances list his must be demonstrated by lab contract. The contracting authorit sample must be analysed by a lab 50 17025 or by the accreditation boo icate(s) demonstrating compliance ds are the same, test results from valio xtile testing schemes, must be accredite the relevant durability requirement onstrate inherent performance che e retardant treatments to be ap hents 3.7 and/or 3.8 in Annex 3. will, for each distinct product design goods reports from tests carried out it l verify that each product type or mod	oratory testing of a sample of each product types the right to also request a further oratory accredited to carry out the relevant test dy for a textile testing scheme that requires produmust be provided upon delivery of the goods. Whe d Type I ecolabels, including the EU Ecolabel, as well epted.
The final supplied sum total concent supplied during ex random check. Verification: Durability standa The textile produc functional workwe or stain repellent exempted from te	d product must ration limits. T ecution of the according to IS testing. Certifi the test method third-party te ards cts must meet t ar that can dem as and/or flame esting requirem The tenderer w delivery of the The reports will	a not contain the substances list his must be demonstrated by lab contract. The contracting authorit sample must be analysed by a lab 50 17025 or by the accreditation boo icate(s) demonstrating compliance ds are the same, test results from valio xtile testing schemes, must be accredite the relevant durability requirement onstrate inherent performance che e retardant treatments to be ap hents 3.7 and/or 3.8 in Annex 3.	oratory testing of a sample of each product types the right to also request a further oratory accredited to carry out the relevant test dy for a textile testing scheme that requires produmust be provided upon delivery of the goods. Whe d Type I ecolabels, including the EU Ecolabel, as well epted.
The final supplied sum total concent supplied during ex random check. Verification: Durability standa The textile product functional workwe or stain repellent exempted from texter the selection to the fabric selection to the fabric will be	Each product must ecution of the of Each product according to 15 testing. Certifi the test method third-party te ards Ets must meet to ar that can dem esting requirem The tenderer v delivery of the The reports will o minimise ener	a not contain the substances list his must be demonstrated by lab contract. The contracting authorit sample must be analysed by a lab 50 17025 or by the accreditation boo icate(s) demonstrating compliance ds are the same, test results from value xtile testing schemes, must be acc the relevant durability requirement nonstrate inherent performance ch e retardant treatments to be ap nents 3.7 and/or 3.8 in Annex 3. will, for each distinct product design goods reports from tests carried out it l verify that each product type or mod gy use for drying and ironing ave a moisture retention content	oratory testing of a sample of each product types the right to also request a further oratory accredited to carry out the relevant test dy for a textile testing scheme that requires produmust be provided upon delivery of the goods. Whe d Type I ecolabels, including the EU Ecolabel, as well epted.

Care labelling (For textiles intended to be washed at home)			
The textile care labelling must promote washing at lower temperatures, if possible at 30oC or less and using the washing machine's low energy programme, unless there is a technical reason otherwise (e.g. hygiene, safety, soiling).			
Verification:	The tenderer must provide examples of the care labelling and additional instructions to the user and provide, if applicable, information on why textiles should be washed at higher temperatures than 30oC.		
 Design for reuse and recycling			
Garments must be designed so that any logos or distinctive identification features can be easily removed or overprinted without damaging the item.			
Verification:	The tenderer must upon delivery of the goods provide clear, easy to understand instructions for reuse contractors on how to remove or overprint logos or branding.		

		Textile services			
2.1	Subject Matter (suggestion on how to draft the tender title)				
	The contracting of	textile services with a reduced environmental impact			
2.2	Technical Specif	fication (to be included in the terms of reference / technical specifications)			
	Laundry (For textiles that w	ill be washed on a daily or weekly basis)			
	The textile fabrics will be selected to have a moisture retention content after spinning of less than 35 $\%$ and a fabric smoothness grade after drying of SA3 for fabrics with cotton content of >50 $\%$ and SA4 where the cotton content is <50 $\%$.				
	Verification: The tenderer must provide a test report demonstrating the fabric(s) performance according to the lowing methods: • moisture retention content: EN ISO 15797 (or equivalent) washing procedure • easy care: EN ISO 15487 (or equivalent) appearance after washing and dying				
	Maintenance of the	e textile assets			
	The tenderer of textile services, as part of their asset management plan, will extend the useful life of workwear a interior textiles by providing ongoing maintenance and repair services. This will, as a minimum, include (as relevent to the textiles to be provided):				
	 provision of basic repairs, including repairing seam splits and stitching, the replacement of broken/lost parts and the fixing/replacement of zips and fastenings; fabric panel replacement for workwear; the retreating and proofing of functional coatings 				
	Verification:	The tenderer will provide a detailed specification for the maintenance services offered including, where appropriate, documented evidence from the maintenance facilities that they have under operation or under sub-contract arrangements.			

Cleaning Products and Services

Definition:

This GPP criteria set addresses the procurement process for environmentally conscious routine indoor professional cleaning services performed in areas that include offices, sanitary facilities, such as toilets and sinks, and other publically accessible areas. For the purposes of this GPP criteria set, the product group "Indoor Cleaning Services" comprises the cleaning of glass surface that can be reached without the use of specialised equipment or machines.

The product group 'indoor cleaning services' does not include outdoor cleaning services or the cleaning of portable toilets.

This product group criteria are applicable to:

- All purpose cleaners, sanitary cleaners and window cleaners
- Detergents for domestic (or similar) dishwashers
- Hand dishwashing detergents
- Laundry detergents for domestic (or similar) washing machines

This product group criteria is not applicable to:

- Bleach
- Disinfectants
- Biocidal products (falling under the scope of Regulation (EU) No 528/2012)
- Sprays
- Furniture Polish.

List of product items:			
1	Cleaning products		
2	Cleaning textile accessories		
3	Consumable goods		

Cleaning products						
1.1	Subject Matter (suggestion on how to draft the tender title)					
	The provision of cleaning services with reduced environmental impact					
1.2	Technical Specification (to be included in the terms of reference / technical specifications)					
	Use of ecolabelled cleaning products					
	The following types of cleaning products [the contracting authority shall insert a list of cleaning products to be defined by the contracting authority – for instance all-purpose cleaners, sanitary cleaners] to be used to perform tasks related to the contract must be compliant with criterion 1 and criterion 4 of the EU Ecolabel for hard surface cleaning products1 on, respectively, toxicity to aquatic organisms and excluded or restricted substances.					
	Verification:	The tenderer must supply a list of the cleaning products that will be used to perform the contract and provide documentation proving their compliance with the requirements. Products that have been awarded the EU Ecolabel for hard surface cleaning products will be deemed to comply with the requirements.				
1.3	1.3 Award Criteria (to be considered when BPQR is utilised)					
	Use of concentrate	ed undiluted cleaning products				
	Points will be awarded to tenders proportionally to the percentage of all cleaning products, by volume at purchase to be used to perform tasks related to the contract with a minimum dilution rate of 1:80.					
	Verification:	The tenderer must supply a list of the cleaning products that will be used to perform the contract and provide documentation proving their compliance with the requirements. For each product, documentation on the dilution rate used must be provided (safety data sheets, user instructions or other relevant means). If a product can be used at multiple dilution rates, the most commonly used dilution rate, as justified by internal staff instructions, must be provided. For ready-to-use products the dilution rate must be marked as 1.				

Cleaning textile accessories						
2.1	Subject Matter (suggestion on how to draft the tender title)					
	The provision of cleaning textile accessories with reduced environmental impact					
2.2	Technical Specification (to be included in the terms of reference / technical specifications)					
	Use of microfiber products					
	All textile cleaning accessories (e.g. cloths, mop heads) to be used to perform tasks related to the contract must b made of microfiber or meet the requirements set out in the EU Ecolabel for textile products2 Product maintenance should be supported by the product technical data sheet that indicates product use and washin instructions.					
	Verification:	The tenderer must supply a list of the cleaning products that will be used to perform the contract and provide documentation proving their compliance with the requirements. Products that have been awarded the EU Ecolabel for hard surface cleaning products1 will be deemed to comply with the requirements.				

Consumable goods							
3.1	Subject Matter (suggestion on how to draft the tender title)						
	The provision of cl	eaning consumable goods with reduced environmental impact					
	-						
3.2	Technical Specification (to be included in the terms of reference / technical specifications)						
	Hand soap	Hand soap					
	At least 70% of all hand soap, by volume at purchase, to be provided to the contracting authority by the tenderer as part of the contract must meet the technical requirements of the EU Ecolabel for rinse-off cosmetic products.						
	Verification:	The tenderer must supply a list of hand soaps that will be provided to the contracting authority as part of the contract and provide documentation proving their compliance with the requirements. Products that have been awarded the EU Ecolabel for rinse-off cosmetic products4 will be deemed to comply with the requirements.					
	Textile towels						
	At least 50% of all textile towel rolls, expressed in number of rolls, to be provided to the contracting authority by the tenderer as part of the contract must be compliant with the technical requirements of the EU Ecolabel for textile products.						
	Verification:	The tenderer must supply a list of products that will be provided to the contracting authority as part of the contract and provide documentation proving their compliance with the requirements.					
	Tissue paper products						
	All tissue paper goods to be provided to the contracting authority by the tenderer as part of the contract must be compliant with the requirements of an EN ISO 14024 type I ecolabel.						
	Verification:	The tenderer must supply a list of products that will be provided to the contracting authority as part of the contract and provide documentation proving their compliance with the requirements.					

Street Lighting and Traffic Signals

Definition:

Road lighting: These criteria cover the procurement of lighting equipment for:

- road lighting in new lighting installations;
- retrofitting of different luminaires to existing lighting installations;
- retrofitting of different light sources or controls to existing luminaires; or
- the simple replacement of light sources, lamps or luminaires on a like-for-like basis in existing lighting installations.

In accordance with standard EN 13201-1, the term 'road lighting' refers to fixed lighting installations intended to provide good visibility to users of outdoor public traffic areas during the hours of darkness to support traffic safety, traffic flow and public security. It specifically excludes lighting installations for tunnels, toll stations, canals and locks, parking lots, commercial or industrial sites, sports installations, public parks, private roads, monuments and building facades.

These GPP criteria acknowledge that the luminance and illumination levels, respectively, stipulated that luminance and illumination levels in EN 13201-2 are very high and should be considered as absolute maximum levels (not to be exceeded) instead of being interpreted as minimum levels as it is currently the case.

Traffic signals: Red, yellow and green signal lights for road traffic with 200mm and 300mm roundels, in line with standard EN 12368, are included. Portable signal lights are specifically excluded.

	List of product items:		
1	Energy efficient lighting equipment		
2	Low light pollution lighting equipment		
3	Good quality and durable lighting equipment		
4	Traffic Signals		

	Energy efficient lightin	g equipment
L Subject Matte	r (suggestion on how to draft the	tender title)
	gy efficient lighting equipment	
-		rms of reference / technical specifications)
	light sources or luminaires are to be repla	nced in an existing lighting installation and no redesign en light sources are also requested to be rated with CC
The lighting equi stated below	pment to be installed shall have a lumin	aire efficacy higher than the relevant reference value
	Year of ITT*	Efficacy (Im/W)
	2022-23	155
Verification:	software and that contains technical spec	otometric file that is compatible with common light plannic cifications on the light output and energy consumption of the urate, reproducible and stateof-the-art measurement method al standards, where available.
	and luminaires shall be installed with fully	functional dimming controls that are programmable to
		50 % of maximum light output at 23:00 CET.
Verification:	The tenderer shall provide documentation that are proposed for use by the tenderer, documentation shall also state what dimmi • pre-set dimming, or • variable dimming based on weather condi The documentation shall also clearly provisite a	from the manufacturer(s) of the light sources and luminair showing that they are compatible with dimming controls. The ng controls are incorporated, for example:
Power factor	The tenderer shall provide documentation that are proposed for use by the tenderer, documentation shall also state what dimmi • pre-set dimming, or • variable dimming based on weather condi The documentation shall also clearly pro- state the maximum dimming possible a programme the controls. Given progra- view the setting programme.	from the manufacturer(s) of the light sources and luminair showing that they are compatible with dimming controls. The ng controls are incorporated, for example: itions or traffic volume. vide a power curve of light output versus power consumption and provide instructions about how to programme and r amme shall also grant access to remote third parties
Power factor	The tenderer shall provide documentation that are proposed for use by the tenderer, documentation shall also state what dimmi • pre-set dimming, or • variable dimming based on weather condi The documentation shall also clearly prov- state the maximum dimming possible a programme the controls. Given progra- view the setting programme.	from the manufacturer(s) of the light sources and luminair showing that they are compatible with dimming controls. T ng controls are incorporated, for example: itions or traffic volume. vide a power curve of light output versus power consumption and provide instructions about how to programme and r amme shall also grant access to remote third parties e0.90.
Power factor The power factor Verification:	The tenderer shall provide documentation that are proposed for use by the tenderer, documentation shall also state what dimmi • pre-set dimming, or • variable dimming based on weather condi The documentation shall also clearly prov- state the maximum dimming possible a programme the controls. Given progra- view the setting programme.	from the manufacturer(s) of the light sources and luminair showing that they are compatible with dimming controls. The ng controls are incorporated, for example: ations or traffic volume. Wide a power curve of light output versus power consumption and provide instructions about how to programme and read amme shall also grant access to remote third parties e0.90.
Power factor The power factor Verification:	The tenderer shall provide documentation that are proposed for use by the tenderer, documentation shall also state what dimmi • pre-set dimming, or • variable dimming based on weather condi The documentation shall also clearly prov state the maximum dimming possible a programme the controls. Given progra view the setting programme.	from the manufacturer(s) of the light sources and luminain showing that they are compatible with dimming controls. T ng controls are incorporated, for example: itions or traffic volume. vide a power curve of light output versus power consumption and provide instructions about how to programme and n amme shall also grant access to remote third parties e0.90.

Low light pollution lighting equipment			
2.1	Subject Matter	(suggestion on how to draft the tender title)	
	Purchase of Low lig	ght pollution lighting equipment	
2.2	Technical Specif	fication (to be included in the terms of reference / technical specifications)	
		ight Output (RULO) and obtrusive light ontracts where new luminaires are purchased, even on existing fixtures.)	
	All luminaire models purchased shall be rated with a 0.0 % RULO. If it is necessary to use a boom angle, either to optimise the pole distribution or due to site constraints in pole positioning, the 0.0 % RULO shall be maintained even when the luminaire is tilted at the required angle.		
	Verification:	The tenderer shall provide the photometric file(s). This shall include the photometric intensity table from which the RULO is calculated according to EN 13032-1, EN 13032-2, EN 13032-4, Annex D of IEC 62722-1 or other relevant international standards. In cases where luminaires are not installed horizontally, the photometric file shall demonstrate that either: - tilting the data by the same tilt angle to be used with the luminaire still results in a 0.0 % RULO, or - additional shielding has been fitted to the luminaire and the shielded luminaire found to show a 0.0 % RULO when tilted at the design installation angle.	
	Ecological light pol	llution and star visibility	
		is directly related to blue light content, and so should be specified when light pollution effects tar visibility are a concern).	
	In parks, gardens and areas considered by the procurer to be ecologically sensitive, the G-index shall be ≥ 1.5 (A G-index of ≥ 1.5 would generally (but not always) equate to a CCT of ≤ 3000 K). A dimming programme (as per the procurer's specifications defined in Minimum dimming performance TS 1.2) shall be implemented for parks and gardens that are open during night-time hours. A switch-off programme shall apply to any relevant closing hours for parks and gardens. A dimming and/or switch-off programme shall be implemented for any other ecologically sensitive areas.		
	Verification:	The tenderer shall provide measurements of the G-index.	

		Good quality and durable lighting equipment	
3.1		(suggestion on how to draft the tender title)	
	Purchase of durable	e lighting equipment	
3.2	Technical Specif	fication (to be included in the terms of reference / technical specifications)	
5.2	Provision of instruc		
	the normal equipm The tenderer shall • disassembly instru • instructions on ho without decreasir • instructions on ho • for daylight linked • for time switches visual needs with	he equipment and/or controls in the particular lighting installation requested are different from ent installed elsewhere on the wider lighting network operated by the procurer.) provide the following information with the installation of new or renovated lighting systems: actions for luminaires; by to replace light sources (where applicable), and which lamps can be used in the luminaires ng the energy efficiency; w to operate and maintain lighting controls; d controls, instructions on how to recalibrate and adjust them; and , instructions on how to adjust the switch-off times, and advice on how best to do this to meet out excessive increase in energy consumption.	
	Verification:	The tenderer shall provide a declaration of compliance with this criterion, supported by examples of written instructions that will be provided to the contracting authority should the tender be successful.	
	Waste recovery The tenderer shall implement appropriate environmental measures to reduce and recover the waste produced during the installation of a new or renovated lighting system. All waste lamps and luminaires and lighting controls shall be separated and sent for recovery in accordance with the WEEE directive(Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012). Any other waste materials that are expected to be generated and that can be recycled shall be collected and delivered to appropriate facilities.		
	Verification:	The tenderer shall provide details of the waste handling procedures in place and identify suitable sites to which WEEE and other recyclable materials can be taken to for separation, recycling and heat recovery, as appropriate.	
	Product lifetime, s	pare parts and warranty	
	(The thresholds de	fined here are applicable to LED-based light sources, lamps and luminaires.) Any LED-based I have a rated life at 25°C of:	
	 • L96 at 6 000 hours, • L70 at 50 000 hours (projected), • C0 at 3 000 hours or C10 at 6 000 hours, • C50 at 50 000 hours (projected). 		
		sion of relevant replacement parts of LED modules suffering abrupt failure shall be covered by a riod of 5 years from the date of installation.	
	Verification :	 Test data regarding the maintained lumen output of the light sources shall be provided by an International Laboratory Accreditation Cooperation accredited laboratory that meets IES LM-80 for actual data and IES TM21 for projected data. The tenderer shall provide a copy of the minimum 5-year warranty to be signed if the tender is successful. The contractor shall provide a copy of the warranty that will apply if the tender is successful and provide the necessary contact details (phone and email as a minimum) for dealing with any related queries or potential claims. For clarity, the warranty shall, as a minimum, cover the repair or replacement costs of faulty LED module parts within a reasonable timeframe after notification of the fault (to be defined by the procurer in the ITT), either directly or via other nominated agents. Replacement parts should be the same as the originals, but if this is not possible, equivalent spare parts that perform the same function to the same or to a higher performance level may be used. The warranty shall not cover the following: a) faulty operation due to vandalism, accidents or other extreme weather events; b) lamps or luminaires that have been working for a significant time under abnormal conditions (e.g. used with the wrong line voltage), insofar as this can be proven by the contractor. 	

Reparability	
source, lamp, LED m accessible and remo be able to be perform	make sure that it is feasible and practical for a professional to access components (e.g. ligh nodule, driver) after the luminaire has been put into service. Components must be identifiable ovable without damaging the component or the luminaire. Replacement of components sha rmed on site (i.e. at luminaire mounting height), without tools (i.e. plug and play) or with one of of screwdriver: - standard, Pozidriv, Phillips, Torx, Allen key or combination wrench.
Verification:	The tenderer shall provide a technical manual, which shall include an exploded diagram of the luminair illustrating the parts that can be accessed and replaced. The parts covered by service agreements under the warranty must also be indicated.
Failure rate of contr	rol gear
	ol gear failure rate shall be lower than 0.2 % per 1000 h and be covered by an 8-year warranty
	The tenderer shall provide a declaration of compliance with the above failure rate for any control gear it intends to supply. The declaration shall be supported by relevant industry-standard testing procedures.
Labelling of LED lun	minaires
	ew LED luminaires are installed.)
information: • manufacturer's nar • input power rating; • luminous flux at 25 • upward Light Ratio; • CIE flux codes; • correlated colour to • G-index;	°C; ;
accessible from grou	ould be included in the luminaire and, where possible, also in a part of the light pole that und level. The tenderer should specify how exactly this information will be displayed (e.g. on e, a label with written information or a metal plate with engravings).
	The tenderer shall provide a sample description of the label they propose to provide with their lighting equipment if their tender is successful.
Award Criteria (t	to be included when BPQR is utilised)
Extended Warranty (Applies to TS: Produ	y uct lifetime, spare parts and warranty.)
the minimum warra	ints shall be awarded to tenderers that are willing to provide initial warranties that go beyon nty periods stated in TS12 and whose cost is already included in the bid price. Points shall b on to how long the warranty exceeds the minimum requirements, as follows:
awarded in proportio	on to now tong the warranty exceeds the minimum requirements, as follows.

• Minimum + 1 year: 0.2X points
• Minimum + 2 years: 0.4X points
• Minimum + 3 years: 0.6X points
• Minimum + 4 years: 0.8X points
 Minimum + 1 year: 0.2X points Minimum + 2 years: 0.4X points Minimum + 3 years: 0.6X points Minimum + 4 years: 0.8X points Minimum + 5 years or more: X points
· · ·

Tenderers may also optionally provide quotations for extended warranties that are not included in the bid price, although points shall not be awarded for this. In such cases, no payment for any extended warranty will be required until the final year of the initial warranty, after which the procurer will make annual payments to the successful tenderer at the beginning of each year of the extended warranty. Furthermore, the procurer will have the option to initiate or reject the offer of an extended warranty right up until the final year of the initial warranty; the costs of the extended warranty will be those initially proposed, plus inflation.

TRAFFIC SIGNALS			
4.1	Cubiest Metter	(auguation on hour to duaft the toudou title)	
4.1	Subject Matter (suggestion on how to draft the tender title) Purchase of durable traffic signals		
4.2	Technical Specif	ication (to be included in the terms of reference / technical specifications)	
	Life cycle cost (LCC		
	The life cycle cost s	shall be calculated based on the specifications set by the procurer, which should include:	
	signals, pedestriathe average duty	g. 8 years); e traffic signals required (e.g. red ball signals, amber ball signals, green ball signals, green arrow n stop signals and pedestrian go signals); cycle of each traffic signal (e.g. red signal 55 %, amber signal 2 %, green signal 43 %); and e (e.g. EUR 0.12/kWh).	
	The tenderer shall	provide the following details in order to complete the life cycle cost assessment:	
	 the rated lifetime output); 	e that bulbs are covered by warranty for abrupt failure; e of the lamp (i.e. the time when lamp lumen output is expected to fall to 70 % of the original	
	 the purchase cost for lamps (both at the beginning and for any necessary replacement during the defined timeframe); the purchase cost for any ancillaries; the purchase cost for any poles, foundations and new electrical connections; and the installation cost (hours of labour multiplied by labour rates, plus any costs for lifting equipment, etc.). 		
	Verification:	The procurer shall provide the tenderers with a common spreadsheet-based life cycle cost calculator in which the information required from the procurer has already been entered. The tenderer shall submit a copy of the completed spreadsheet, together with a declaration confirming that these costs are valid at least for a defined period covering the original timescale planned for the execution of the contract after selection of the successful tenderer.	
	1		
	Product lifetime, s	pare parts and warranty	
		ined here are applicable to LED-based light sources, lamps and luminaires.) to sources shall have a rated life at 25° C of:	
	 L96 at 6 000 hours, L70 at 50 000 hours (projected), L0C0 at 3 000 hours or C10 at 6 000 hours, C50 at 50 000 hours (projected). 		
	The repair or provision of relevant replacement parts of LED modules suffering abrupt failure shall be covered by a warranty for a period of 5 years from the date of installation.		
	Verification:	Test data regarding the maintained lumen output of the light sources shall be provided by an International Laboratory Accreditation Cooperationaccredited laboratory that meets IES LM-80 for actual data and IES TM21 for projected data. The tenderer shall provide a copy of the minimum 5-year warranty to be signed if the tender is successful. The contractor shall provide a copy of the warranty that will apply if the tender is successful and provide the necessary contact details (phone and email as a minimum) for dealing with any related queries or potential claims. For clarity, the warranty shall, as a minimum, cover the repair or replacement costs of faulty LED module parts within a reasonable timeframe after notification of the fault (to be defined by the procurer in the ITT), either directly or via other nominated agents. Replacement parts should be the same as the originals, but if this is not possible, equivalent spare parts that perform the same function to the same or to a higher performance level may be used. The warranty shall not cover the following: a) faulty operation due to vandalism, accidents or other extreme weather events; b) lamps or luminaires that have been working for a significant time under abnormal conditions (e.g. used with the wrong line voltage), insofar as this can be proven by the contractor.	

4.3	Award Criteria (to be included when BPQR is utilised)		
	Lowest life cycle cost A maximum of X points shall be awarded to the tenderer whose proposal is shown to have the lowest life cycle cost. Points shall be awarded to other tenderers in proportion to how their life cycle cost compares to the lowest cost using the following formula: Points awarded to tender A = X x (Lowest LCC of all tenders/ LCC of tender A)		
	Verification:	Once all tenders have been received, the procurer shall be able to determine which tender provides the lowest life cycle cost and use this to determine how many points should be applied to each tender.	
	Extended warrant	ty	
	(Applies to Product	lifetime, spare parts and warranty)	
	A maximum of X points shall be awarded to tenderers that are willing to provide initial warranties that go beyon the minimum warranty periods stated in TS2 and whose cost is already included in the bid price. Points shall awarded in proportion to how long the warranty exceeds the minimum requirements, as follows: • Minimum + 1 year: 0.2X points • Minimum + 2 years: 0.4X points • Minimum + 3 years: 0.6X points • Minimum + 4 years: 0.8X points • Minimum + 5 years or more: X points		
	Tenderers may also optionally provide quotations for extended warranties that are not included in the bid price although points shall not be awarded for this. In such cases, no payment for any extended warranty will be required until the final year of the initial warranty, after which the procurer will make annual payments to the successful tenderer at the beginning of each year of the extended warranty. Furthermore, the procurer will have the option to initiate or reject the offer of an extended warranty right up until the final year of the initial warranty; the costs of the extended warranty will be those initially proposed, plus inflation.		
	Dimming controls Points shall be awarded to tenderers that specify light sources and luminaires with fully functional dimming controls that are programmable to implement dimming during periods of low night-time road use intensity		
	Verification:	The tenderer shall provide documentation from the manufacturer(s) of the light sources and luminaires that are proposed for use by the tenderer, showing that they are compatible with dimming controls. The documentation shall also provide a power curve of light output versus power consumption, state the maximum dimming possible and provide instructions about how to programme and re-programme the controls.	

Transport

Definition:

These criteria apply to the procurement of vehicles used for regular and specialised purposes, excluding emergency vehicles:

• General Purpose Vehicles: This includes electric vehicles, official vehicles, vehicles for inspection bodies, delivery vans, etc.

• **Service Vehicles:** This category encompasses vehicles like sweeping trucks, garbage trucks, and buses, which serve specific functions beyond ordinary use.

Emergency vehicles (E.g. ambulances, fire engines...) do not fall under the scope of this criteria as per Directive (EU) 2019/1161.

List of product items:		
1	Passenger cars and light-duty vehicles	
2	2 Bus procurement	
3	Public transport services	
4	4 Waste collection trucks	
5	5 Waste collection services	
6	Heavy Duty Vehicles	

		General Use Passenger cars and light-duty vehicles	
	Cubicct Matter	(augustice on how to dealt the tender title)	
1.1		(suggestion on how to draft the tender title)	
	Purchase or lease o	of low-emission vehicles.	
1.2	Tachnical Space	fication (to be included in the terms of reference / technical specifications)	
1.2	-	incation (to be included in the terms of reference / technical specifications)	
	CO ₂ emissions:		
	• General use passe	enger cars (M1, M2) should not exceed 50 g CO_2/km	
	\bullet The fleet average for vans (N1) should not exceed 50 g CO ₂ /km		
	• Electric vehicles (M1, M2, N1) should not exceed 0 g CO_2/km		
	Verification:	The bidder must provide the technical sheet of the vehicle where the CO2 emissions are stated.	
	-		
1.3	Award Criteria	(to be considered when BPQR is utilised)	
	CO ₂ emissions :		
	• The fleet average	e for cars (M1, M2) should not exceed 0 g CO_2/km	
	-	e for vans (N1) should not exceed 0 g CO_2/km	
	Verification:	The bidder must provide the technical sheet of the vehicle where these technical or fuel technology specifications are displayed.	
		· · · · · · · · · · · · · · · · · · ·	

Noise emission lev	els
Noise emissions must be lower than those corresponding to this vehicle category as provided for in EU Directive 2007/34/EC.	
Verification: The bidder must present the technical sheet of the vehicle where this information is displayed, or the test results	

Bus Procurement		
2.1	Subject Matter	(suggestion on how to draft the tender title)
	Purchase or lease o	f low-emission buses.
2.2	-	ication (to be included in the terms of reference / technical specifications)
	Exhaust Gas Emissi	ons
	45% of vehicles pro	cured must be certified as using alternative fuels according to DIRECTIVE (EU) 2019/1161.
	Verification:	The bidder must provide the technical documents of the vehicle where it states that it meets the standard.
2.3	Award Criteria ((to be considered when BPQR is utilised)
	Exhaust gas emissi	ons
	65% of vehicles pro	cured must be certified as using alternative fuels according to DIRECTIVE (EU) 2019/1161.
	Verification:	The bidder must provide the technical documents of the vehicle where it states that buses meet that standard.
	Alternative fuels	
	Capability to use re	enewable energy (biofuels, renewable electricity or hydrogen from renewable energy sources)
	Verification:	The bidder must provide the technical sheet of the vehicle where these technical or fuel technology specifications are displayed.
	Noise emission lev	els
	Noise emissions mu 2007/34/EC.	ust be lower than those corresponding to this vehicle category as provided for in EU Directive
	Verification:	The bidder must present the technical sheet of the vehicle where this information is displayed, or the test results.

		Public transport services	
	1		
3.1			
	Contract for the provision of bus services in an environmentally friendly manner.		
3.2 Technical Specification (to be included in the terms of reference / technical specifica			
	Exhaust gas emissions		
45% of vehicles procured must be certified as using alternative fuels according to DIRECTIVE (E		cured must be certified as using alternative fuels according to DIRECTIVE (EU) 2019/116.	
	Verification:	The bidder must provide the technical sheets of the vehicles where emission standards are defined. For those vehicles where technical upgrade has achieved the required standard, the measures must be documented and included in the tender application, and this must be approved by a credible third party.	
3.3	Award Criteria	(to be considered when BPQR is utilised)	
	Exhaust gas emiss		
	65% of vehicles procured must be certified as using alternative fuels according to DIRECTIVE (EU) 2019/1161.		
	Verification:	The bidder must provide a list of all the vehicles to be used in the service with their EURO standard and their respective technical sheets where emission standards are defined.	
	Alternative fuels		
	Capability to use re	enewable energy (biofuels, renewable electricity or hydrogen from renewable energy sources)	
	Verification:	The bidder must provide the technical sheet of the vehicle where these technical or fuel technology specifications are displayed.	
	Noise emission		
		el of the vehicles to be used in carrying out the must be lower than those corresponding to this as provided for in EU Directive 2007/34/EC.	
	Verification:	The bidder must provide a list of all the vehicles that will be used to carry out the service with the noise levels for each one and the average noise emissions. After awarding the contract, the contracting authority reserves the right to ask for the appropriate documents to check the information.	

	Waste collection truck				
4.1	Subject Matter	(suggestion on how to draft the tender title)			
	Purchase or lease o	of low-emission waste collection trucks			
4.2	Technical Specif	fication (to be included in the terms of reference / technical specifications)			
	Exhaust Gas Emiss	ions			
	Vehicle engines mu 2018/858.	st be certified as meeting the EURO VI standard for emissions, according to Regulation (EC) No			
	Verification:	The bidder must provide the technical documents of the vehicle where it states that it meets the standard.			
4.3	Award Criteria ((to be considered when BPQR is utilised)			
	Exhaust gas emissi	ons			
	The vehicle is certified as meeting the Euro VI standard for emissions (where applicable), according to Regulation (EC) No 595/2009.				
	Verification:	The bidder must provide the technical documents of the vehicle where it states that it meets the standard.			
	Alternative fuels				
	Capability to use re	enewable energy (biofuels, renewable electricity or hydrogen from renewable energy sources)			
	Verification:	The bidder must provide the technical sheet of the vehicle where these technical or fuel technology specifications are displayed.			
	Noise emissions				
	Noise emissions are	e below 102 dB (A) measured according to Directive 2000/14 /EC.			
	Verification:	The bidder must present the technical sheet of the vehicle where this information is displayed, or the test results.			

		Waste collection services	
5.1	Subject Matter (suggestion on how to draft the tender title)		
	Contract for the provision of waste collection services using environmentally friendly transportation services		
5.2			
	Exhaust gas emissions		
	Regulation (EC) N	in carrying out the service must have engines meeting EURO VI standards, according to to 2018/858. Where vehicles are not certified as EURO VI, but technical after-treatment has standard, this should be documented in the tender application.	
	Verification:	The bidder must present the technical sheets of the vehicles where emission standards are defined. For those vehicles where technical upgrade has achieved EURO VI standard the measures must be documented and included in the tender application, and this must be approved by a credible third party.	
5.3	Award Criteria	(to be considered when BPQR is utilised)	
	-		
	Alternative Fuels		
	Capability to use renewable energy (biofuels, renewable electricity or hydrogen from renewable energy sources		
	Verification:	The bidder must provide the technical sheet of the vehicle where these technical or fuel technology specifications are displayed.	
	Noise emission		
	Average noise leve Directive 2000/14	el of the vehicles to be used in carrying out the service below 102dB (A) measured according to 4/EC.	
	Verification:	The bidder must provide a list of vehicles that will be used to carry out the service with the noise levels for each one and the average noise emissions. After awarding the contract, the contracting authority reserves the right to ask for the appropriate documents to check the information.	

	Heavy Duty Vehicles		
4.1	Subject Matter (suggestion on how to draft the tender title)		
	Purchase or lease o	f low-emission trucks (N2, N3)	
4.2		fication (to be included in the terms of reference / technical specifications)	
	Exhaust Gas Emiss	ions	
	10% of vehicles pro	cured must be certified as using alternative fuels according to DIRECTIVE (EU) 2019/1161	
	Verification:	The bidder must provide the technical documents of the vehicle where it states that it meets the standard.	
4.3	Award Criteria	(to be considered when BPQR is utilised)	
	Exhaust gas emissi	ons	
	15% of vehicles procured must be certified as using alternative fuels according to DIRECTIVE (EU) 2019/1161		
	Verification: The bidder must provide the technical documents of the vehicle where it states that it meets the standard.		
	Alternative fuels		
	Capability to use re	enewable energy (biofuels, renewable electricity or hydrogen from renewable energy sources)	
	Verification:	The bidder must provide the technical sheet of the vehicle where these technical or fuel technology specifications are displayed.	
	Noise emissions		
		e below 102 dB (A) measured according to Directive 2000/14 /EC.	
	Verification:	The bidder must present the technical sheet of the vehicle where this information is displayed, or the test results.	

Office Building Design, Construction and Management

Definition:

This GPP criteria set addresses the procurement process for construction works and other related services, including their building design, site preparation, construction, servicing and ongoing management. Whilst the criteria has been specifically developed for office buildings, the requirements will also be used as a reference for the procurement of **all other types of buildings**. Hence this set of criteria applies to any construction works and other related services, including their building design, site preparation, construction, servicing and ongoing management.

Major renovations of buildings are also addressed within the scope of the criteria. Such renovations are defined by the Energy Performance of Buildings Directive 2010/31/EU as instances where:

a) the total cost of the renovation relating to the building envelope or the technical building systems is higher than 25 % of the value of the building, excluding the value of the land upon which the building is situated; or
b) more than 25 % of the surface of the building envelope undergoes renovation.

List of product items:		
1	Detailed Design and Performance requirements	
2	Construction of the building or major renovation works	

		Detailed Design and Performance requirements	
1.1	Subject Matter (suggestion on how to draft the tender title)		
	The construction o	f new office buildings to high energy and environmental performance standards or	
	The carrying out of major renovations to exiting office buildings to high energy and environmental performance standards		
1.2	Technical Specif	fication (to be included in the terms of reference / technical specifications)	
	Minimum Energy performance		
	For new-build and major renovation projects, the cost optimum primary energy demand for a public office building will be expressed in kWh/m2 as calculated according to the methodology in Commission Delegated RegulationNo 244/2012.		
	Verification:	The Design team or the Design & Build tenderer or the DBO tenderer shall submit information demonstrating that the building design to be submitted to the local building control for permitting complies with the GPP requirements. This shall consist of the energy performance of the building calculated according to EN 15603 or equivalent, or the national calculation methodology applicable where the building is situated.	

Recyclable waste storage		
Dedicated storage space shall be provided within the building, or within the curtilage of the building, to facilitate the segregation of organic, recyclable and mixed materials and end-of-life products by occupiers. The waste collection area(s) shall be sized based on the likely level of occupation in order to accommodate sufficient containers to maximise recycling whilst also handling residual waste.		
		Verification:
Incorporation of re	ecycled content	
A minimum of 15% by value of recycled content, reused content and/or by-products shall be incorporated for the sum of the main building elements in the table below. (CA shall opt from either one of the following)		
	New-build	Renovation
- The structural fra - External walls - Floors and ceiling - Internal walls - Roofs - Foundations and		 External walls Internal walls Re-roofing Where additional floors or building extension are foreseen that account for >25% of the existing useable floor area the list of new-build element shall also apply.
and/or by-products - For each ready mi 12620 (aggregates - On an annual ba	according to how they are produced and de exed batch from which deliveries are dispatc for concrete) and EN 206 (concrete) or equiv	hed to the construction site, in accordance with EN valent; cks and elements with claimed content levels, i
Verification:	the total recycled content quantifying the pro	n & Build contractor or the DBO contractor shall indica portional contribution of the total recycled content to t its, based on the information provided by the producer

Construction of the building or major renovation works

Demolition waste audit and management plan

A minimum of 55% by weight of the non-hazardous waste generated during demolition and strip-out works, excluding excavations and backfilling, shall be prepared for re-use, recycling and other forms of material record (excluding backfilling in existing quarries). This shall include: (i) Timber, glass, metal, brick, stone, ceramic and concrete materials recovered from the main building structure (ii) Fit-out and non-structural elements, to include doors and their frames, flooring, ceiling tiles, gypsum pand plastic profiles, insulation materials window frames, window glass, bricks, concrete in the form of blocks precast elements, steel rebars.	
or recovered. Thi (i) Identification and treatment, or em (ii) A bill of quantiti (iii) An estimate of during the demol	d risk assessment of hazardous waste (including WEEE) that may require specialist handling and issions that may arise during demolition; ies with a breakdown of different building materials and products, the % re-use and recycling potential based on proposals for systems of separate collection
Verification:	The lead construction contractor, Design & Build contractor or DBO contractor shall submit a pre- demolition/strip-put audit that contains the specified information. A system shall be used to monitor and account for waste arisings. The destination of consignments of waste and end-of-waste materials shall be tracked using consignment notes and invoices. Monitoring data shall be provided to the contracting authority.
Installation and commissioning of building energy systems	
The following systems shall be designed, installed and commissioned in conformance with the agreed designs and specifications:	
 Heating, cooling and ventilation (HVAC) Low and Zero Carbon energy technologies Building Energy Management System (BEMS) Lighting controls 	
Each system shall be subjected to functional performance testing, including measurement of performance. HVAC systems shall be in conformance with EN12599 or equivalent and, as relevant to other systems installed, other applicable EN, ISO or national standards, or their equivalent.	
Verification:	The main construction contractor or the DBO contractor shall describe and commit to carrying out a functional performance testing routine in order to ensure that the systems perform within design parameters.

Road Design, construction and maintenance

Definition:

This GPP criteria set addresses the procurement process for road design, construction and maintenance.

A road is defined as:

"Line of communication (travelled way) open to public traffic, primarily for the use of road motor vehicles, using a stabilized base other than rails or air strips" (Eurostat, 2009)

Road construction is defined as:

"The preparation and building of a road using materials, including aggregate, bituminous and hydraulic binders and additives that are used for the sub-base, road-base and surfacing layers of the road "

Road maintenance is defined as:

"all actions undertaken to maintain and restore the serviceability and level of service of roads (PIARC Road Dictionary).

The construction or maintenance of private road, and parking lots which are not available for public use, are excluded from this product group.

List of product items:		
1	Criteria for detailed design and performance requirements	
2	Maintenance and operation	

		Detailed Design and Performance requirements	
1.1	1 Subject Matter (suggestion on how to draft the tender title)		
	The construction of new resource efficient roads whose design considers wider environmental impacts. or		
	The maintenance works or major rehabilitation of existing roads in a resource efficient manner which considers wider environmental impacts.		
1.2	-	fication (to be included in the terms of reference / technical specifications)	
	Environmental Integration and Restoration Plan (This criterion shall apply when suitable land for planting is available, which may include planting in any soft- engineered drainage infrastructure such as retention basins, ponds or artificial wetlands)		
	An Environmental Integration and Restoration Plan shall be provided as part of the road design that include following details: - A site map indicating the type, location and quantities/densities of all plant species (only non-invasive and plant species shall be included);		
	- A description of th	ne procedure used to select plant species and a brief rationale as to why each species is suitable environmental conditions on the site;	
	 Planting bed requirements: soil/compost/growing media used and their depths, initial fertiliser application, use of mulch, sowing of grass seeds; Planned measures to avoid soil erosion both prior to and after the establishment of vegetation cover; Expected maintenance requirements of the vegetated areas. Included any irrigation, grass cutting, pruning or replacement of plants. The plan should be compiled in accordance with best practice guidelines such as those outlined in the COST 341 report or other similar literature. 		
	Verification: The design team or the DB tenderer or the DBO tenderer shall provide a copy of the Environmer Integration and Restoration Plan to the contracting authority.		

	Monitoring of noise emissions during construction and maintenance (When planning permission or local/national legislation requires, or when specifically requested by the contracting authority)			
	The design team or the DB tenderer or the DBO tenderer shall provide details of how temporary noise barriers (or permanent if part of the final design) shall be erected to reduce noise levels in the defined receptor area to less than X dB(A) as averaged LdEN and YdB(A) as averaged Lnight values as defined in Annex I of the Environmental Noise Directive (2002/49/EC).			
	Verification:The design team or the DB tenderer or the DBO tenderer shall submit: - a plan of the works site and receptor area as defined by the Environmental Impact Assessment, legislation or contracting authority where relevant; - a timetable of works, highlighting when the loudest works are to take place; 			
	Traffic Congestion	Mitigation Plan		
		A Traffic Congestion Mitigation Plan to be implemented during construction and maintenance activities, shall be presented with the road design and include:		
		ected construction and/or maintenance activities f r diverted traffic during such activities, if necessar		
	maintenance actions		des congestion solutions during the use phase and any used as lanes, they shall present an LCC analysis, including	
		For those roads where intelligent traffic systems (ITS) are implemented for traffic management, the road shall be equipped with the devices needed to support the ITS: cameras, traffic lights, information screens and variable road signs.		
	Verification:		nderer shall provide the detailed traffic congestion mitigation 586-5 (if required) and the descriptions of the ITS devices (if	
	Incorporation of recycled content in concrete and masonry			
	products shall be in	weight of recycled content, as per the Waste Recorporated for the sum of themain road eleme either one of the following)	egulations S.L.549.63, re-used content and/or by- nts in the table below:	
		onstruction or major extension	Maintenance and rehabilitation	
		ling earthworks and ground works;		
• Sub-base		• Base, binder and surface or concrete slabs.		
	 The recycled content as well as the re-used content shall be calculated on the basis of an average mass balance of re-used, recycled materials and/or by-products according to how they are produced and delivered to site: For each ready mixed batch from which deliveries are dispatched to the construction site in accordance with standards on: Aggregates EN 13242, EN 13285; Asphalt pavement EN 13043, EN13108-1, EN 13108-2, EN 13108-3, EN 13108-4, EN 13108-5, EN 13108-6, EN 13108-7, EN 13108-8; Concrete pavement EN 206, EN 12620, EN13877; Hydraulically bound granular mixtures EN 14227 part 1 to 5; Stabilised soil EN 14227 part 10 to 15 			
	- On an annual basis for factory made slabs and elements with claimed content levels in accordance with EN 12620 an EN 206, EN 13877 and national legislation.		content levels in accordance with EN 12620 an EN 206,	
	Verification:	The design team or the DB tenderer or the DBO tenderer shall indicate the recycled content, re -used content and/or by-products quantifying the proportional contribution of the recycled content and/or re-used content to the overall weight of the specified road elements, based on the information provided by the producer(s) of the construction material.		
	verification:	calculated and verified, including, as a minimu) tenderer shall describe how the recycled content will be im, batch documentation as the Type Test report, factory documentation, and how the third-party verification will be	

Maintenance and operation		
Demolition waste a	audit and management plan	
shall be prepared fo (iii) Concrete, RAP,	by weight of the non-hazardous waste generated during demolition, including backfilling, or re-use, recycling and other forms of material recovery. This shall include: aggregates recovered from the main road elements; ered from ancillary elements.	
Backfilling shall not be allowed in greenfield sites outside the roadway. Backfilling in permeable areas of the roadway shall be realised only with excavated materials and soils. Re-used, recycled and recovered materials shall only be used for backfilling in impermeable areas of the roadway.		
in order to determin (i) Identification and (ii) A bill of quantition	ion contractor or the DB contractor or the DBO contractor shall carry out a pre-demolition audit ne what can be re-used, recycled or recovered. This shall comprise: d risk assessment of hazardous waste; es with a breakdown of different road materials; t the % re-use and recycling potential based on proposals for systems of separate collection	
luring the demoli		
The materials, prod	lucts and elements identified shall be itemised in a Demolition Bill of Quantities.	
Verification:	The main construction contractor or the DB contractor or the DBO contractor shall submit a pre- demolition audit that contains the specified information. A system shall be implemented to monitor and account for waste production. The destination of consignments of waste material shall be tracked using consignment notes and invoices. Monitoring data shall be provided to the contractingauthority.	

Paints, varnishes and road markings

Definition:

The product group 'Paints and Varnishes shall comprise:

- indoor and outdoor paints and varnishes,
- wood stains
- floor coating and paints
- tint paints
- decorative paints in liquid or paste form and

• other related products, as defined below, intended for use by professional users (please note that these are not industrial users).

The criteria applies for paints which are applied on site, paint which is applied at manufacturing stage is excluded from this product group.

The product group also does not apply to:

- waterproofing paint
- anti-fouling paint
- vehicle paint
- aerosol spray paint

Road markings' are addressed separately as a specific product with distinct characteristics and performance requirements. The definition used for road markings is the outcome of the undertaken consultation based on the definitions from existing standards.

	List of product items:		
1	Paint formulation		
2	Painting works contracts		
3	Road markings		
4	Road marking works contracts		

	Subject Matter	(suggestion on how to draft the tender title)				
	The purchase of pa	aints and varnishes with a reduced environmental impact				
.2	-	fication (to be included in the terms of reference / technic	cal specifications)			
	dry film equal to o	white pigment content (white inorganic pigments with a refractive index hig or lower than: paints, with the exception of indoor wall paints claiming Class 1 wet scrub r ly;				
		mers shall have a white pigment content (white inorganic pigments with of dry film equal to or lower than 25 g/m2	a refractive index hig			
	Verification:	The tenderer shall provide documentation for the paint formulation showing pigments. Where required, Class 1 wet scrub resistance shall be demonstrated carried out according to EN 13300 using the method EN ISO 11998 (Test for cle resistance). Products which have been awarded the EU Ecolabel for paints and var Commission Decision (EU) 2014/312/EU are deemed to comply.	l based on a test report eanability and scrub			
		nt of Volatile Organic Compounds (VOCs) shall not exceed the limits given in the nined for the ready-to-use product and shall include any recommended addition or thinners.				
	Product description (with subcategory denotation according to Directive 2004/CE/42) VOC lim (g/l includin					
	Interior matt walls and ceilings (Gloss <25@60°)					
	Interior glossy wa	60				
		Exterior walls of mineral substrate				
		rim and cladding paints for wood and metal	90			
		ishes and woodstains, including opaque woodstains hishes and woodstains, including opaque woodstains	90			
	Interior and Exter	ior minimal build woodstains	75			
	Interior and Exter Binding primers	ior minimal build woodstains	75 15			
	Interior and Exter Binding primers One-pack perform	ior minimal build woodstains	75 15 15			
	Interior and Exter Binding primers One-pack perform Two-pack reactive	ior minimal build woodstains nance coatings e performance coatings for specific end use such as floors	75 15 15 100			
	Interior and Exter Binding primers One-pack perform Two-pack reactive Decorative effect	ior minimal build woodstains nance coatings e performance coatings for specific end use such as floors	75 15 15 100 100			
	Interior and Exter Binding primers One-pack perform Two-pack reactive	ior minimal build woodstains nance coatings e performance coatings for specific end use such as floors	75 15 15 100			
	Interior and Exter Binding primers One-pack perform Two-pack reactive Decorative effect	ior minimal build woodstains nance coatings e performance coatings for specific end use such as floors	75 15 15 100 100 90 eets or; tent lower than 1.0 g/l			
	Interior and Exter Binding primers One-pack perform Two-pack reactive Decorative effect Anti-rust paints	The tenderer shall provide either: a) a calculation of the VOC content, supported, if available, by Safety Data She b) a test report carried out according to ISO 11890-2. Products with a VOC cont be tested according to ISO 17895. Products which have been awarded the EU Ecolabel for paints and varnishes, a Decision (EU) 2014/312/EU are deemed to comply.	75 15 15 100 100 90 eets or; tent lower than 1.0 g/l			

Acute toxicity			Acute Tox. 1 Acute Tox. 2 Acute Tox. 3
	organ toxicity - repeated exposure xicity - single exposure	Specific	STOT RE 1 or 2 STOT SE 1, 2 or 3
Carcinogenicit	/		Carc. 1A Carc. 1B Carc. 2
Germ cell muta	genicity		Muta. 1A Muta. 1B Muta. 2
Reproductive to	xicity		Repr. 1A Repr. 1B Repr. 2
Hazardous to th	e aquatic environment		Aquatic Acute 1 Aquatic Chronic 1 or 2
Verification:	not classified with the listed ha	zards. classification	entation confirming that the products to be suppl shall be provided in accordance with the rules provided in accordance with the rules provided by and/or Safety Data Sheets
	Products which have been awarded Decision (EU) 2014/312/EU are dients	the EU Ecola deemed to o esented in T	bel for paints and varnishes, as established in Com comply. able 5, which either restrict the presence of c
The paint shall be the concentration Table 5 Paint haz	Products which have been awarded Decision (EU) 2014/312/EU are	the EU Ecola deemed to o esented in T nces in the	able 5, which either restrict the presence of o
The paint shall be the concentration Table 5 Paint haz	Products which have been awarded Decision (EU) 2014/312/EU are adients compliant with the restrictions pro- of the indicated hazardous substa	the EU Ecola deemed to o esented in T nces in the Restriction	bel for paints and varnishes, as established in Com comply. able 5, which either restrict the presence of c paint. or upper concentration limit
The paint shall be the concentration Table 5 Paint haz	Products which have been awarded Decision (EU) 2014/312/EU are adients compliant with the restrictions pro- of the indicated hazardous substant ardous ingredient requirements:	the EU Ecola deemed to o esented in T nces in the Restriction Preservativ Dry film pr the excepti humidity ar	able 5, which either restrict the presence of control of the presence of co
The paint shall be the concentration Table 5 Paint haz Ingredient Preservatives: Dry film preservat Alkylphenolethox (APEOs) and their	Products which have been awarded Decision (EU) 2014/312/EU are adients compliant with the restrictions pro- of the indicated hazardous substant ardous ingredient requirements:	the EU Ecola deemed to o esented in T nces in the Restriction Preservativ Dry film pr the excepti humidity ar Outdoor pa	able 5, which either restrict the presence of control of the presence of co
The paint shall be the concentration Table 5 Paint haz Ingredient Preservatives: Dry film preservati Alkylphenolethox (APEOs) and their paint or varnish p Phthalates: Phtha very high concer the REACH Regu	Products which have been awarded Decision (EU) 2014/312/EU are adients compliant with the restrictions pro- of the indicated hazardous substa- ardous ingredient requirements: ves:	the EU Ecola deemed to o esented in T nces in the Restriction Preservativ Dry film pr the excepti humidity ar Outdoor pa	able 5, which either restrict the presence of or paint. or upper concentration limit es shall be non bio-accumulative ¹ . eservatives shall not be intentionally used with on of: - Indoor paints specifically required for high eas with an upper concentration limit of 0.10% w/ ints with an upper concentration limit of 0.30% v
The paint shall be the concentration Table 5 Paint haz Ingredient Preservatives: Dry film preservat Alkylphenolethox (APEOs) and their paint or varnish p Phthalates: Phtha very high concer the REACH Regu paint or varnish p	Products which have been awarded Decision (EU) 2014/312/EU are dients compliant with the restrictions pro- of the indicated hazardous substa- ardous ingredient requirements: ves: v	the EU Ecola deemed to o esented in T nces in the Restriction Preservativ Dry film pr the excepti humidity ar Outdoor pa	able 5, which either restrict the presence of or paint. or upper concentration limit es shall be non bio-accumulative ¹ . eservatives shall not be intentionally used with on of: - Indoor paints specifically required for high eas with an upper concentration limit of 0.10% w/ wints with an upper concentration limit of 0.30% we
The paint shall be the concentration Table 5 Paint haz Ingredient Preservatives: Dry film preservati Alkylphenolethox (APEOs) and their paint or varnish p Phthalates: Phtha very high concer the REACH Regu paint or varnish p Formaldehyde: Formaldehyde:	Products which have been awarded Decision (EU) 2014/312/EU are dients compliant with the restrictions pro- of the indicated hazardous substa- ardous ingredient requirements: ves: v	the EU Ecola deemed to o esented in T nces in the Restriction Preservativ Dry film pr the excepti humidity ar Outdoor pa Shall not be	able 5, which either restrict the presence of or paint. or upper concentration limit es shall be non bio-accumulative ¹ . eservatives shall not be intentionally used with on of: - Indoor paints specifically required for high reas with an upper concentration limit of 0.10% with ints with an upper concentration limit of 0.30% of e intentionally used.

² In the case that a v	wide range of colour tints are to b	Log Kow \leq 4.0 or bio-concentration factor (BCF) \leq 500. be used the bidder shall indicate which colour tint has the highest l then only be requested for this tint.	
Verification:	 for preservatives and APEOs: Safe for phthalates: Safety Data Sheets additionally for preservatives: a to the Safety Data Sheet for the bioaccumulative. for formaldehyde: a test report chromatography (HPLC) methods for metals: a test report based or the safety based or the safety	test report using OECD 305 Test Guideline can be used as an alternative sole purpose of confirming that the preservatives used are nort based on the Merckoquant method or • high-performance liq d (See Annex 2), n ISO 3856 series or equivalent. d the EU Ecolabel for paints and varnishes, as established in Commissi	
Spreading rate The paint shall achi	eve an efficient spreading rate a	according to the applicable performance requirement in Table	
7.Table 7 Spreadin	ng rates for specific paint prod	Spreading rate ¹ (m 2 /l)	
White paints and ligh finishes and interme	Type of paint nt-coloured paints (including ediates)	- indoor: 8 - outdoor: 6 - indoor & outdoor: 8	
Tinting systems ² Primers and underco a. opaque b. with specific block properties c. with special adhes	king/sealing, penetrating/binding	8 8 6 6	
Thick decorative coat	tings	1m2 per kg of product	
Elastomeric outdoor	paints	4	
Notes: ¹ The spreading rates ² Only base should be Verification:	The tender shall provide a test repor • ISO 6504/1 (Paints and varnishes white and light-coloured paints); • ISO 6504/3 (Part 3: determination o • NF T 30 073 for paints specially characterised by a very thick coar Products which have been awarded	of contrast ratio (opacity) of light-coloured paints at a fixedspreading rate designed to give a three-dimensional decorative effect or which at. d the EU Ecolabel for paints and varnishes, as established in Commiss	
	Decision (EU) 2014/312/EU are d		
Weathering resista	nce (only outdoor paints)		
Masonry, wood and deterioration in T		rate resistance to the possible forms of weathering-induc	
Masonry paints shal	Masonry paints shall be exposed to artificial test conditions for 1000 hours, wood and metal paints for 500 hours.		

	This shall be demonstrated according to the recommended test methods, or their equivalent, under artificial weathering conditions. Corrosion resistance for metal paints shall also include blistering.					
Tests should be per	Tests should be performed on the tinting base.					
Table 8 Weathering	g resistance tests:					
Weathering ind	uced deterioration	Performance requirement	Recommended test			
Decrease of gloss ¹		Less than or equal to 30% of its initial value	ISO 2813			
Chalking		1,5 or better (0,5 or 1,0)	EN ISO 4628-6			
Flaking		Flake density 2 or less, flake size 2 or less	ISO 4628-5			
Cracking		Crack quantity 2 or less, crack size 3 or less	ISO 4628-4			
Blistering		Blister density 3 or less, blister size 3 or less.	ISO 4628-2			
Corrosion ²		Rusting equal to or better than Ri2	ISO 4628-3			
¹ Not applicable to m ² For anti-rust paints	-	ishes (refer to Annex 1 for details).				
Verification:	listed in Table 8. With conditions described cyclic exposure with I relevant atmospheric ISO 12944-6, or equiva following ISO 9227 or	ovide test results demonstrating performance of the p the exception of corrosion for metal paints the artificial v in ISO 11507 or (for outdoor wood finishes) QUV acce UV(A) radiation and spraying according to EN 927-6 or corrosivity categories in EN ISO 12944-2 and the accorn lent, shall be used. Anti-rust paints for steel substrates equivalent. Products which have been awarded the El mmission Decision (EU) 2014/312/EU are deemed to	weathering conditions shall reflect the elerated weathering apparatus with r their equivalent. For corrosion the apanying procedures specified in EN s shall be tested after 240h salt spray J Ecolabel for paints and varnishes,			
(For applications w Base paints used fo should meet the r	Fungal and algal resistance of the film (only outdoor paints) (For applications where fungal and algal resistance of the film are needed) Base paints used for exterior masonry and wood and for which fungal and/or algal resistant properties are needed should meet the requirements in Table 9. Table 9 Fungal and algal resistance requirements:					
Application		Fungal resistance	Algal resistance			
Masonry		Class 1 or lower	Score of 0			
Wood		Class 1 or lower	Score of 0			
Verification:	or EN 15458, or their protocols shall also b along with test result	ovide test results demonstrating compliance according equivalent. For coatings containing encapsulated dr e accepted. Manufacturers shall provide information ts of the EN 15457 and/or 15458 standards. Product nd varnishes, as established in Commission Decision	y-film biocides altered conditioning about any variation in conditioning s which have been awarded the EU			
Packaging						
Paints should be de needed).	livered in containers	s of (no smaller than) X litres (<mark>CA to fill in des</mark>	ired amount of litres			

		Painting works contracts			
2.1	Subject Matter	(suggestion on how to draft the tender title)			
	Painting works which	ch maximise the lifespan of the paint whilst minimising associated environmental impacts			
2.2	Technical Specif	ication (to be included in the terms of reference / technical specifications)			
	Use of paint meet	ing the EU GPP criteria			
	(Criteria not to be	included if Section 1.2 is already included in the technical specifications)			
	Painting work contracts shall be performed using paint products that comply with EU Green Public Procurement requirements as specified in the GPP NAP 2022-2027 technical specifications, Section 1.2 - Paint formulation.				
	Verification:	The tenderer shall provide supporting documentation that the products to be used meet the criteria specified above			
	Management of wa	aste and unused paint			
	The tenderer shall sul plan shall include	bmit a waste management plan for paint leftover from the preparation of the substrate and application. The			
	been stripped from su • A method statement safe disposal as haz	al/demarking needs to be conducted, an assessment of the potential hazardous content of paint that has ubstrates and, if a risk is identified, a method statement for mitigating the risk by safe handling and disposal. for on-site practices for the cleaning of painting equipment and the storage of waste and unused paint for cardous waste. we waste and unused paint			
	Verification:	The tenderer shall provide a documented waste management plan which shall include method statements for safe paint stripping, equipment cleaning and waste and unused paint handling and disposal, as well as the measures applied to minimise waste and unused paint.			

		Road markings		
3.1	Subject Matter	(suggestion on how to draft the tender tit	٩	
012	The purchase of road markings with a reduced environmental impact			
3.2	-	ication (to be included in the terms of refe	erence / technica	al specifications)
	Product hazard lab	elling		
	or toxic for reprod	all not be classified as being acutely toxic, a specific t uction, hazardous to the environment, in accordan licated in Table 13.		
	Table 13 Final produ	ct classification		
	Acute toxicity			Acute Tox. 1 Acute Tox. 2 Acute Tox. 3
	Specific target or exposure	gan toxicity - repeated exposure Specific target or	gan toxicity - single	STOT RE 1 or 2 STOT SE 1, 2 or 3
	Carcinogenicity			Carc. 1A Carc. 1B Carc. 2
	Germ cell mutager	nicity		Muta. 1A Muta. 1B
		incity		Muta. 2
	Reproductive toxic	city		Repr. 1A Repr. 1B Repr. 2
	Hazardous to the aquatic environment			Aquatic Acute 1 Aquatic Chronic 1 or 2
	Verification:	The tenderer shall provide appropriate documentation not classified with the listed hazards. The documentation accordance with the rules provided in Regulation (EC) Data Sheets.	of the mixture classifi	ication shall be provided in
	Hazardous ingred	ients		
		ompliant with the restrictions presented in Table 5, wh e indicated hazardous substances in the paint.	ich either restrict the	e presence of or limit the
	Table 5 Paint hazardo	ous ingredient requirements		
	Ingredient			concentration limit
	Preservatives: Preservatives shall accumulative ¹ .			be non bio-
	Phthalates: Phthalates2 identified as substances of very high concern and list- ed in the candidate list of the REACH Regulation3 shall not be pres-0.1% w/w ent in any paint or varnish preparations or formulations thereof.			

Metals: Cadmium, lead, ch	nromium VI, mercury, arsenic, selenium.	0.010% w/w per metal or metallic com- plex/salt, as appropriate
¹ An ingredient is co	onsidered bio-accumulative when Log Kow \leq 4.0	or bio-concentration factor (BCF) \leq 500.
Verification:	 for preservatives: Safety Data Sheets for the pro- additionally for preservatives: a test repor alternative to the Safety Data Sheet for the sole nonbioaccumulative. 	rt using OECD 305 Test Guideline can be used as an e purpose of confirming that the preservatives used are luct mixture and/or a REACH Article 33(1) 6 declaration
	1 <u> </u>	d at individual concentrations exceeding 200 ppm. the concentrations of the specified substances present quivalent.
The tenderer shall for night time visib , as specified by the ¹ Indicatively, a rea	ility, day time visibility, skid resistance and er e procurer in the call for tender. asonable performance could be considered as	s the minimum performance requirements, namely rosion, after a defined number of wheel passages1 500.000 wheel passages, according to standards EN then a higher number of wheel passages should be
Verification:	compliance of the road marking system under the	ne approval of a national test facility demonstrating e conditions appropriate to the contract and according to arability, the contracting authority shall specify in the call tenderers.

		Road marking works contracts
4.1	Subject Matter	(suggestion on how to draft the tender title)
	The letting of wor environmental im	rks contracts which maximise the lifespan of road marking whilst minimising associated pacts.
4.2	Technical Specif	fication (to be included in the terms of reference / technical specifications)
	Use of road markin	gs meeting the EU GPP criteria
	(Criteria not to be	included if Section 3.2 is already included in the technical specifications)
		shall be performed using road marking products that comply with the EU Green Public rements as specified in the GPP NAP 2022-2027 Technical specifications, for core criteria of EU Road markings.
	Verification:	The tenderer shall provide supporting documentation that the products used meet the criteria specified above.
	Management of wa	aste and unused road marking material
	and application. Th • Where demarking no stripped from substra • A method statement material for safe di	bmit a waste management plan for road marking material leftover from the preparation of the substrate e plan shall include: eeds to be conducted, an assessment for the potential hazardous content of road marking material to be tes and, if a risk is identified, a method statement for mitigating the risk by safe handling and disposal. nt for on-site practices in the cleaning of equipment and the storage of waste and unused road marking sposal as hazardous waste. se waste and unused road marking material
	Verification:	The tenderer shall provide a documented waste management plan which shall include method statements for safe demarking, equipment cleaning and waste and unused road marking material handling and disposal, as well as the measures applied to minimise waste and unused road marking material.

Sanitary Tapware

Definition:

This document covers procurement actions for sanitary tapware. For the purpose of these criteria, sanitary tapware is defined as covering the following groups of products:

1) taps,

- 2) showerheads,
- 3) showers.

The definitions of these product groups are as follows:

• "tap" means a directly or indirectly, manually mechanically and/or automatically operated valve from which water is drawn.

"showerhead" means;

a fixed overhead or side shower outlet, body jet shower outlet or similar device which may be adjustable, and which directs water from a supply system onto the user; or

a moveable hand held shower outlet which is connected to a tap with a shower hose and can be hung directly on the tap or on the wall with the aid of an appropriate support;

• "shower" means a combination of showerhead and interrelated control valves and/or devices packaged and sold as a kit;

List of product items:

1 Sanitary tapware

			Sanitary Tapware		
1.1	Subject Matter (suggestion on how to draft the tender title)				
	Purchase of water-efficient sanitary tapware for new or refurbished buildings.				
	Fulchase of water-	enicient sanitary t			
1.2	Tachnical Spacif	ication (to bo	included in the terms of reference / technical specifications)		
1.2	Maximum available		included in the terms of reference / technical specifications)		
		water now rate			
			es to the basin/sink shall, independent of the water pressure, not exceed values		
	presented in Table	1.			
	Table 1 Maximum av	ailable water flow i	rates for sanitary tapware		
	Product sub-gro		Water flow (l/ min)		
	Kitchen taps	Jup	8.0		
	Basin taps		7.0		
	Showerheads or	showers[1]	9.0		
	Note [1]: Showerheads water flow.	or showers with mo	re than one spray pattern shall fulfil the requirement for the setting with the highest		
	Verification:	EN standard (see the tender to the of $(\pm 0.2 \text{ bar})$ for prodict (typically 1.0 to 5) manufacture as between the three measures the three measures the three measures that the comparison of the testing shall be prequivalent. A technical dossier requirements have	of sanitary tapware testing according to the test procedure contained in the relevant the list in Table 2 below) or an equivalent standard shall be submitted together with contracting authority. The testing shall be conducted at pressure of 1.5, 3.0 and 4.5 bar oducts declared by the manufacturer as being suitable for high pressure installations .0 bar) or at pressure of 0.2, 0.3 and 0.5 bar (\pm 0.02 bar) for products declared by the eing suitable for low pressure installations (typically 0.1 to 0.5 bar). The mean value of ements shall not exceed the maximum water flow rate value indicated in Table 1. The performed by laboratories that meet the general requirements of EN ISO 17025 or r from the manufacturer or other appropriate means of proof demonstrating that these we been met will also be accepted. ds for sanitary tapware;		
		Number EN 200	Title Sanitary tapware. Single taps and combination of taps for water supply		
			systems of type 1 and type 2 - General technical specification		
		EN 816 EN 817	Sanitary tapware. Automatic shut-off valves (PN10) Sanitary tapware. Mechanical mixing valves (PN10) - General technical		
			specifications		
		EN 1111 EN 1112	Sanitary tapware. Automatic shut-off valves (PN10) Sanitary tapware. Shower outlets for sanitary tapware for water supply		
			systems type 1 and type 2 - General technical specification		
		EN 1286	Sanitary tapware. Low pressure mechanical mixing valves. General technical specification		
		EN 1287	Sanitary tapware. Low pressure termostatic mixing valves. General technical specification		
		EN 15091	Sanitary tapware. Electronic opening and closing sanitary tapware.		
		EN 248	Sanitary tapware. General specification for electrodeposited coatings of Ni- Cr		
		EN60335-1	Household and Similar Electrical Appliances		
		EN60335-2-35	Household and Similar Electrical Appliances, Safety, Particular Requirements for Instantaneous Water heaters		

	Lowest maximum	available water flow rate	
	Lowest maximum available water flow rate of the sanitary tapware, independent on the water pressure, shall not be lower that the values given in Table 3:		
	Table 3 Lowest max	ximum available water flow rates for sanitary tapware	
Ē	Product sub-group		Water flow (I/ min)
- [Kitchen taps		2.0
	Basin taps		2.0
	Showerheads or showers		4.5
[Electric shower and	d low pressure shower ²	3.0
_	water flow.	For showers with more than one spray pattern shall fulfil the requirement for t Products holding a relevant Type 1 Eco-label fulfilling the listed requirement	nts will be deemed to comply.
	Verification: Verification: Verification: I How the standard shall be submitted to be accepted by the standard shall be submitted to be accepted by the standard shall be submitted to be submitted to be accepted by the standard shall be submitted to be accepted by the standard shall be conducted at pressure of 1.5, 3.0 and 4.5 b $(\pm 0.2 \text{ bar})$ for products declared by the manufacture as being suitable for high pressure installation (typically 1.0 to 5.0 bar) or at pressure of 0.2, 0.3 and 0.5 bar $(\pm 0.02 \text{ bar})$ for products declared by the manufacture as being suitable for high pressure installation (typically 1.0 to 5.0 bar) or at pressure of 0.2, 0.3 and 0.5 bar $(\pm 0.02 \text{ bar})$ for products declared by the manufacture as being suitable for low pressure installations (typically 0.1 to 0.5 bar). The mean value of the three measurements shall not be lower than the water flow rate value indicated in Table 3. The testing shall be performed by laboratories that meet the general requirements of EN ISO 17025 or equivalent. A technical dossier from the manufacturer or other appropriate means of proof demonstrating that these requirements have been met will also be accepted.		

Temperature mana	agement			
	icable for showerheads and for sanitary tapware that shall be fitted to a water supply nperature controlled)			
Sanitary tapware sha of temperature.	Sanitary tapware shall be equipped with an advanced device or technical solution which allows for managemen of temperature.			
According to their p	preferences, CA can choose one of the following options:			
b) Sanitary tapware sc) Sanitary tapware s	shall be equipped with a hot water barrier. shall allow for thermostatic adjustment. shall be designed with a cold-water supply in middle position. e showers do not fulfil the criterion.			
Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, e.g. manufacturer/supplier statement specifying the type of solution used and its technical parameters, as appropriate, shall be submitted. Where a water supply is already temperature controlled the tenderer shall explain the specific technical property that makes the sanitary tapware specifically designed to be fitted to this form of system.			
Fime control for sar	nitary tapware for multiple users and high frequency use			
used in public toilet allow for limiting tin products with device stop water flow who	stalled in non-domestic premises for multiple users and for frequent use (i.e. sanitary tapward ts or washrooms in schools, offices, in hospitals, swimming-pools and similar premises) shal ime of a single water use (i.e. water volume consumed). This can be done by equipping the ces which stop water flow after certain time if they are not used (for example, sensors which hen a user leaves the sensor range) and/or after a set time period of use (for example, time the water flow when the maximum flow time is reached).			
a) If the CA requests	a) If the CA requests to have a time-controlled system, it shall insert the below:			
	ipped with time limiters the pre-set maximum flow should not exceed 15 seconds for taps and 35 seconds for showers It shall be designed to allow the installer to adjust the flow time to the intended product's application.			
b) If the CA requests	s to have a sensor-controlled system, it shall insert the below:			
Furthermore, the sanitary	ipped with the sensor, the shut off delay time after usage shall not exceed 2 second for taps and 3 seconds for showers y tapware equipped with a sensor shall be equipped with an inbuilt 'security technical feature' with a pre-set shut-o utes in order to prevent accidents or the continuous water flow from taps/showers when not in use.			

Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, e.g. manufacturer/supplier statement specifying the type of solution used and its technical parameters, as appropriate, shall be submitted. Where a water supply is already temperature controlled the tenderer shall explain the specific technical property that makes the sanitary tapware specifically designed to be fitted to this form of system.	
Exposed surface co	Exposed surface condition and quality of coating	
Sanitary products which have a metallic Ni-Cr coating (regardless of the nature of the substrate material) shall comply with the standard EN 248.		
Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, results of sanitary tapware testing according to the test procedure contained in the EN 248 standard or equivalent shall be submitted together with the tender to the contracting authority for verification. The testing shall be performed by laboratories that meet the general requirements of EN ISO 17025 or equivalent. A technical dossier from the manufacturer or other appropriate means of proof demonstrating that these requirements have been met will also be accepted.	
Reparability and av	Reparability and availability of spare parts	
user or a profession clearly indicated in to enable the end-	The product shall be designed in such a way that its exchangeable components can be replaced easily by the end- user or a professional service engineer, as appropriate. Information about which elements can be replaced shall be clearly indicated in the information sheet attached to the product. The tenderer shall also provide clear instructions to enable the end-user or trained experts, as appropriate, to undertake basic repairs. The tenderer shall further ensure that spare parts are available for at least five years from the date of purchase.	
Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted such as written evidence from the manufacturer that the above clause is met. The tenderer shall provide a description of how to replace components and provide a guarantee for the availability of spare parts.	
User information	User information	
	The product shall be supplied with the following information in printed (on the packaging and/or on documentation accompanying the product) and/or electronic format:	
(b) recommendation mentioning all rel (i) advice on mainte (ii) information abou (iii) instructions con (iv) advice on cleani	 (a) installation instructions, including information on the specific operating pressures that the product is suitable for, (b) recommendations on the proper use and maintenance (including cleaning and decalcification) of the product, mentioning all relevant instructions, particularly: (i) advice on maintenance and use of products, (ii) information about which spare parts can be replaced, (iii) instructions concerning the replacement of washers if taps drip water, (iv) advice on cleaning sanitary tapware with appropriate materials in order to prevent damage to their surfaces, (v) advice on regular and proper service of aerators. 	
Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted such as written evidence from the manufacturer that the above clause is met.	

Toilets and Urinals

Definition:

This document covers procurement actions for flushing toilet equipment including toilet suites, toilet receptacles and toilet flushing systems, and urinal equipment including urinal suites, urinals, flush-free urinals and urinal flushing systems. To that respect, the following definitions apply:

- 'Flushing toilet equipment' means either a toilet suite, a toilet receptacle or a toilet flushing system.

- 'Toilet suite' means a sanitary appliance combining into a functioning unit a flushing system and a toilet receptacle for receiving and flushing away human urine and faece and directing it into a drainage system.

- 'Urinal equipment' means either a urinal suite, a urinal, a flush-free urinal or a urinal flushing system.

The GPP criteria for flushing toilets and urinals do not cover:

- toilet seats and covers, only when placed on the market and/or marketed independently from a flushing toilet or urinal equipment (i.e. when placed on the market and/or marketed as stand-alone item),

- toilet equipment which does not use water, use chemicals and water for flushing and toilets that require energy to aid the flushing system.

List of product items:			
1	1 Flushing Toilet Equipment		
2	2 Urinal Equipment		

		Flushing Toilet Equipment
2.1	Subject Matter	(suggestion on how to draft the tender title)
	Purchase of water-	efficient flushing toilet equipment for new or refurbished buildings.
	•	
2.2	Technical Speci	fication (to be included in the terms of reference / technical specifications)
	Full flush volume	
	The nominal full flush volume, independent of the water pressure, of flushing toilet equipment when placed on the market shall not exceed 6.0 l/flush.	
	Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, test results according to the test procedure contained in standard EN 997 or equivalent standards shall be submitted. The testing shall be performed by laboratories that meet the general requirements of standard EN ISO 17025 or equivalent.
		•
	Flushing system re	equirements
	Flushing systems sh	nall comply with the requirements of the respective EN standards listed in Table 1.

Number	Title	
EN 14055	Wc and urinal flushing cisterns	
EN 12541	Sanitary tapware - Pressure flushing valves and automatic closing urinal valves PN10	
EN 15091	Sanitary tapware - Electronic opening and closing sanitary tapware	
Verificati	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be Otherwise, a test report showing that the flushing system of the product complies wit of the respective EN standards mentioned above or equivalent standards will be accepted.	th the requirements
Flush perfor	ormance	
The flush per	erformance of toilet suites and toilet receptacles shall comply with the requirements o	of standard EN 997.
Verificati	 Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be Otherwise, a test report showing that the flush performance of the product complies will of Standard EN 997 or equivalent standard will be accepted. 	
Installation	instructions / user information	
	lushing equipment shall be supplied with the following information in print (on the p ation accompanying the product) and/or electronic format:	backaging and/or c
- Proper installation instructions, including information on which class(es) and/or type(s) the product has been tested information on the specific operating pressures that the product is suitable for, information on which drainage system to the product can work with, information describing how to adjust the flush volumes as well as the consequences (e.g. in to of residual water level, filling level, etc.) and, in the case of toilet receptacles and toilet flushing systems placed on the mo- independently, information on which products they shall be combined with to make a full functioning unit that is w efficient:		
the product c of residual wa independentl	vater level, filling level, etc.) and, in the case of toilet receptacles and toilet flushing systems	quences (e.g. in terr placed on the mark
the product c of residual wa independentl efficient; - Advice on h	vater level, filling level, etc.) and, in the case of toilet receptacles and toilet flushing systems	quences (e.g. in terr placed on the mark g unit that is wate
the product c of residual wa independentl efficient; – Advice on h minimise co	rater level, filling level, etc.) and, in the case of toilet receptacles and toilet flushing systems is they information on which products they shall be combined with to make a full functioning how rational use can minimise the environmental impact, in particular information on prop	quences (e.g. in terr placed on the mark g unit that is wate
the product c of residual wa independentl efficient; - Advice on h minimise co - Information - Recommend	vater level, filling level, etc.) and, in the case of toilet receptacles and toilet flushing systems ily, information on which products they shall be combined with to make a full functioning how rational use can minimise the environmental impact, in particular information on prop onsumption of water;	quences (e.g. in terr placed on the mark g unit that is wat per product's use ch spare parts can l
the product c of residual wa independentl efficient; - Advice on h minimise co - Information - Recommend replaced, inst	vater level, filling level, etc.) and, in the case of toilet receptacles and toilet flushing systems by information on which products they shall be combined with to make a full functioning how rational use can minimise the environmental impact, in particular information on prop onsumption of water; n on full and reduced flush volumes in l/flush; dations on the proper use and maintenance of the product, including information on whic	quences (e.g. in terr placed on the mark g unit that is wate per product's use t ch spare parts can b

		Urinal Equipment
1.1		atter (suggestion on how to draft the tender title)
	Purchase of w	vater-efficient sanitary tapware for new or refurbished buildings.
1.2		Specification (to be included in the terms of reference / technical specifications)
	Full flush vol	ume
		lush volume, independent of the water pressure, of flushing urinal equipment when placed on the market eeed 2.0 l/flush.
	Verificatio	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, test results according to the test procedure contained in standard EN 13407 or equivalent standards shall be submitted. The testing shall be performed by laboratories that meet the general requirements of standard EN ISO 17025 or equivalent. For slab urinals the full flush volume refers to the water flushed for 60 cm width of continuous wall.
	Urinal fluchin	ng system requirements
	requirement excluded fro	tems shall comply with the requirements of the respective EN standards listed in Table 2. The ts for measuring the nominal flush volume set in the relevant EN standards in Table 2 below are om this criterion. tandards on urinal flushing system requirements :
	Number	Title
	EN 14055	Wc and urinal flushing cisterns
	EN 12541	Sanitary tapware - Pressure flushing valves and automatic closing urinal valves PN10
	EN 15091	
		Sanitary tapware - Electronic opening and closing sanitary tapware
	Verificatio	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply.
	Verificatio	 Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements of the respective EN standards mentioned above or equivalent standards will be accepted.
	Verificatio	 Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements
	Verification	 Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements of the respective EN standards mentioned above or equivalent standards will be accepted.
	Verification	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements of the respective EN standards mentioned above or equivalent standards will be accepted. nance of urinal suites and urinals formance of urinal suites and urinals shall comply with the requirements of standard EN 13407. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply.
	Verification Flush perform The flush perf Verification	 Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements of the respective EN standards mentioned above or equivalent standards will be accepted. mance of urinal suites and urinals formance of urinal suites and urinals shall comply with the requirements of standard EN 13407. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flush performance of the product complies with the requirements of standard EN 13407 or equivalent standard will be accepted.
	Verification Flush perform The flush perf Verification Verification Product long The urinal flu warranty term	 Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements of the respective EN standards mentioned above or equivalent standards will be accepted. mance of urinal suites and urinals formance of urinal suites and urinals shall comply with the requirements of standard EN 13407. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flush performance of the product complies with the requirements of standard EN 13407 or equivalent standard will be accepted.
	Verification Flush perform The flush perf Verification Verification Product long The urinal flu warranty term	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements of the respective EN standards mentioned above or equivalent standards will be accepted. mance of urinal suites and urinals formance of urinal suites and urinals shall comply with the requirements of standard EN 13407. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flush performance of the product complies with the requirements of Standard EN 13407. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flush performance of the product complies with the requirements of Standard EN 13407 or equivalent standard will be accepted. gevity ushing equipment shall be covered by a warranty for repair or replacement of minimum four years. The shall clearly cover the leak tightness and any valve of the product. The tenderer shall further ensure that parts or their equivalent are available for at least 10 years from the date of purchase. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply.
	Verification Flush perform The flush perform The flush perform Verification Product long The urinal flu warranty term original spare Verification	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements of the respective EN standards mentioned above or equivalent standards will be accepted. nance of urinal suites and urinals formance of urinal suites and urinals shall comply with the requirements of standard EN 13407. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flush performance of the product complies with the requirements of Standard EN 13407. Otherwise , a test report showing that the flush performance of the product complies with the requirements of Standard EN 13407 or equivalent standard will be accepted. gevity ushing equipment shall be covered by a warranty for repair or replacement of minimum four years. The ns shall clearly cover the leak tightness and any valve of the product. The tenderer shall further ensure that parts or their equivalent are available for at least 10 years from the date of purchase. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted , such as self- declaration from the manufacturer
	Verification Flush perform The flush perform The flush perform Verification Product long The urinal flu warranty term original spare Verification Installation in	 Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flushing system of the product complies with the requirements of the respective EN standards mentioned above or equivalent standards will be accepted. mance of urinal suites and urinals formance of urinal suites and urinals shall comply with the requirements of standard EN 13407. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flush performance of the product complies with the requirements of Standard EN 13407. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Otherwise, a test report showing that the flush performance of the product complies with the requirements of Standard EN 13407 or equivalent standard will be accepted. gevity ushing equipment shall be covered by a warranty for repair or replacement of minimum four years. The new shall clearly cover the leak tightness and any valve of the product. The tenderer shall further ensure that parts or their equivalent are available for at least 10 years from the date of purchase. Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, such as self- declaration from the manufacturer stating that the above clause is met.

documentation acco	ompanying the product) and/or electronic format:
information on the s the product can wor terms of residual wo	instructions, including information on which class(es) and/or type(s) the product has been tested for, specific operating pressures that the product is suitable for, information on which drainage system types rk with, information describing how to adjust the full flush volume as well as the consequences (e.g. in ater level, filling level, etc.), and, in the case of urinals and urinal flushing systems placed on the market rmation on which products they shall be combined with to make a full functioning unit that is water
- Advice on how rati minimise consump	ional use can minimise the environmental impact, in particular information on proper product's use to ption of water;
- Information on full	flush volume in l/flush;
products, informati	s on the proper use and maintenance of the product, including advice on maintenance and use of on on which spare parts can be replaced, instruction concerning replacement of washers and other oduct leaks, cleaning advice, etc.;
- Information concer	ning appropriate disposal at product's end-of-life.
Verification:	Products holding a relevant Type 1 Eco-label fulfilling the listed requirements will be deemed to comply. Other appropriate means of proof will also be accepted, such as written evidence from the manufacturer that the above clause will be met.

Hospitality and Catering Services

Definition:

These product group criteria are applicable to all food and beverage items, with the exception of beverages whose containers are redeemable through the Beverage Container Refund Scheme (BCRS) operated locally. The product group also applies for catering services which are organised in hotels.

Single Use Plastic products are defined as products made wholly or partly from plastic and that are not conceived, designed or placed on the market to accomplish, within their life span, multiple trips or rotations by being returned to the producer for refill or reused for the same purpose for which these were conceived.

Examples of such include (not intended to be an exhaustive list) food containers or any food packaging, cups, cutlery, plates, stirrers, straws, packets & wrappers, beverage containers, their caps and lids.

List of product items:			
1	1 Hospitality and Catering Services		

		Hospitality and Catering Services
1.1	Subject Matter	(suggestion on how to draft the tender title)
		aking into consideration seasonality and minimising waste generation
1.2		fication (to be included in the terms of reference / technical specifications)
	(If the economic of	perator defines the menus, the below criterion applies)
	The main fruit and seasonality of proc	vegetables used in carrying out the service shall, whenever possible, be selected according to the duce.
	Verification:	After contact award, the Contractor shall submit a seasonal menu of fruit/vegetables reflecting the local seasonality of fruitsand vegetables. This must be submitted for the approval of the Contracting Authority.
	Waste generatior	1
	In order to reduce materials such as, bu and tablecloths whi	waste generation, food and beverages must be served using containers, utensils and related ut not limited to, cutlery, glassware, crockery, related accessories such as straws, stirrers and the like, ich are re-usable. If single consumption of materials/containers is absolutely necessary for hygienic erials/containers must be biodegradable and/or compostable.
	Verification:	A signed declaration from the bidder is required to corroborate serving of food using re-usable materials/ containers. If single consumption of materials/containers is absolutely necessary, a signed declaration from the manufacturer/producer is to be enclosed to the bid certifying biodegradability or compostability of the materials/containers.
		n carrying out any hospitality and catering services shall be collected separately at source in the of organic, plastic, paper, glass and metal to be sent for recycling.
	Verification:	Bidder is to enclose a signed declaration specifying the separate collection of waste generated during the provision of the service in the fractions mentioned above. Following award and upon termination of contract, bidders may be asked to produce evidence that such separately collected waste delivered to registered waste management facilities for sustainable waste treatment.
		s to be compostable/biodegradable/ re-usable. Other sustainable alternatives which do not hygiene or food safety will also be considered.
	Verification:	A signed declaration from the manufacturer/producer is to be enclosed to the bid certifying biodegradability or compostability of any materials/containers If re-usable options are resorted to, bidders shall enclose a signed declaration describing the reusable material/container.
1.3	Award Criteria	(to be considered when the BPQR is utilised)
	both) requiremen Primary packagin 1. Reusable packag 2. No single unit p	
	4. Food and drinks	ging aging systems are provided by the tenderer (e.g. returnable crates are supplied with packaging with <mark>X %</mark> recycled content. (Contracting Authority is to specify e of recycled content)
	Verification:	The tenderer must provide a declaration of compliance indicating which of these criteria is able to be met and how. The contract authority will verify compliance during the contract period.

Furniture

Definition:

The product group "furniture" shall comprise free-standing or built-in units, whose primary function is to be used for the storage, placement or hanging of items and/or to provide surfaces where users can rest, sit, eat, study or work, whether for indoor or outdoor use. Bed mattresses are included within the scope.

The product group does not include the following products:

(a) Products whose primary function is not to be used as furniture. Examples include but are not limited to: streetlights, railings and fences, ladders, clocks, playground equipment, stand-alone or wall-hung mirrors, electrical conduits, road bollards and building products such as steps, doors, windows, floor coverings and cladding.

(b) Furniture fitted into vehicles used for public or private transit.

(c) Furniture products which consist of more than 5% (weight by weight) of materials other than: solid wood, wood-based panels, cork, bamboo, rattan, plastics, metals, leather, coated fabrics, textiles, glass or padding materials.

List of product items:		
1	1 Furniture refurbishment services	
2	2 Procurement of new furniture	
3	3 Procurement of furniture End-of-Life services	

	Furniture refurbishment services		
1.2	Technical Specification (to be included in the terms of reference / technical specifications)		
	Refurbishment requirements		
	The tenderer shall refurbish the furniture items provided by the contracting authority according to the specified requirements. Depending on the kind of furniture to be refurbished and the condition of the existing furniture, the public authority shall detail as much as possible the operations to be carried out (e.g. respraying of metalwork, repair and/or re-finishing of wood surfaces, re-upholstery, desk conversions etc.).		
	Verification:	The tenderer shall provide details of all the refurbishing operation(s) to be carried out.	
	Blowing agents		
	(only applicable to upholstered furniture)		
	Where foam padding materials are used in furniture upholstery, halogenated organic compounds shall not be used as blowing agents or as auxiliary blowing agents in the manufacture of such padding materials.		
	Verification:	The tenderer shall provide a declaration of non-use from the manufacturer of the foam.	
		<u> </u>	

Refurbished furnit	ture product warranty
warranty shall cove	provide a minimum two year warranty effective from the date of delivery of the product. This r repair or replacement and include a service agreement with options for pick-up and return or on- varranty shall guarantee that the goods are in conformity with the contract specifications at no
Verification:	The tenderer shall provide a written declaration covering the abovementioned guarantee. A copy of the warranty shall be provided by the tenderer. They shall provide a declaration that they cover the conformity of the goods within the contract specifications.

		Procurement of new furniture
.1	Subject Matter	(suggestion on how to draft the tender title)
		re produced with environmentally friendly materials and processes
2		
	Sourcing of legal t	imber for furniture production
		furniture to be supplied under the contract must be legally harvested in accordance with th ation' (EU) 995/2010.
	licences, covered l the tenderer whic information on cor	ber products not covered by the Regulation (EU) 995/2010 should be either covered by FLEC by relevant CITES permits and certificates or subject to a due diligence system implemented ch provides information on the country of harvest, species, quantities, supplier details a mpliance with relevant national legislation. Where a risk of illegal timber in the supply chain diligence system should define procedures for mitigating this risk.
	Verification:	A declaration that only timber from legal sources will be used in the furniture product
	(This requirement Formaldehyde em product (in other v	ssions from wood-based panels applies regardless of the weight fraction of wood-based panels in the furniture product) hissions from all supplied wood-based panels, in the form that they are used in the furnitu words, unfaced, coated, overlaid, veneered), and which were manufactured using formaldehyd be equal to or less than the E1 threshold limits for formaldehyde emissions as defined in Annex B
	(This requirement Formaldehyde em product (in other y based resins, shall	applies regardless of the weight fraction of wood-based panels in the furniture product) nissions from all supplied wood-based panels, in the form that they are used in the furnitu words, unfaced, coated, overlaid, veneered), and which were manufactured using formaldehyd
	(This requirement Formaldehyde em product (in other v based resins, shall EN 13986.	applies regardless of the weight fraction of wood-based panels in the furniture product) hissions from all supplied wood-based panels, in the form that they are used in the furnitur words, unfaced, coated, overlaid, veneered), and which were manufactured using formaldehyde be equal to or less than the E1 threshold limits for formaldehyde emissions as defined in Annex B A declaration from the wood-based panel supplier shall be provided, stating that the panels supplied a compliant with E1 emission limits, supported by test reports carried out according to either EN 717-1, EN 71 2 / EN ISO 12460-3 or EN 120 / EN ISO 12460-5.9 Furniture products which have been awarded the EU Ecolabel for furniture, as established in Commissi
	(This requirement Formaldehyde em product (in other v based resins, shall EN 13986. Verification:	applies regardless of the weight fraction of wood-based panels in the furniture product) hissions from all supplied wood-based panels, in the form that they are used in the furnitur words, unfaced, coated, overlaid, veneered), and which were manufactured using formaldehyde be equal to or less than the E1 threshold limits for formaldehyde emissions as defined in Annex B A declaration from the wood-based panel supplier shall be provided, stating that the panels supplied a compliant with E1 emission limits, supported by test reports carried out according to either EN 717-1, EN 77 2 / EN ISO 12460-3 or EN 120 / EN ISO 12460-5.9 Furniture products which have been awarded the EU Ecolabel for furniture, as established in Commissi Decision (EU) 2016/1332 or other relevant ISO 14024 Type I ecolabels directly fulfilling the list requirements, or using equivalent methods, shall be deemed to comply.
	(This requirement Formaldehyde em product (in other v based resins, shall EN 13986. Verification:	applies regardless of the weight fraction of wood-based panels in the furniture product) hissions from all supplied wood-based panels, in the form that they are used in the furniture words, unfaced, coated, overlaid, veneered), and which were manufactured using formaldehyde be equal to or less than the E1 threshold limits for formaldehyde emissions as defined in Annex B A declaration from the wood-based panel supplier shall be provided, stating that the panels supplied a compliant with E1 emission limits, supported by test reports carried out according to either EN 717-1, EN 77 2 / EN ISO 12460-3 or EN 120 / EN ISO 12460-5.9 Furniture products which have been awarded the EU Ecolabel for furniture, as established in Commissi Decision (EU) 2016/1332 or other relevant ISO 14024 Type I ecolabels directly fulfilling the list
	(This requirement Formaldehyde em product (in other v based resins, shall EN 13986. Verification: REACH Candidate The tenderer shall of	applies regardless of the weight fraction of wood-based panels in the furniture product) hissions from all supplied wood-based panels, in the form that they are used in the furnitur words, unfaced, coated, overlaid, veneered), and which were manufactured using formaldehyde be equal to or less than the E1 threshold limits for formaldehyde emissions as defined in Annex B A declaration from the wood-based panel supplier shall be provided, stating that the panels supplied a compliant with E1 emission limits, supported by test reports carried out according to either EN 717-1, EN 71 2 / EN ISO 12460-3 or EN 120 / EN ISO 12460-5.9 Furniture products which have been awarded the EU Ecolabel for furniture, as established in Commissi Decision (EU) 2016/1332 or other relevant ISO 14024 Type I ecolabels directly fulfilling the list requirements, or using equivalent methods, shall be deemed to comply.

L

(only applicable to	upholstered furniture)
	g materials are used in furniture upholstery, halogenated organic compounds shall not be used as s auxiliary blowing agents in the manufacture of such padding materials.
Verification:	The tenderer shall provide a declaration of non-use from the manufacturer of the foam padding material Upholstered furniture products which have been awarded the EU Ecolabel for furniture, as established i Commission Decision (EU) 2016/1332 or other relevant ISO 14024 Type I ecolabels directly fulfilling the liste requirements, or using equivalent methods, shall be deemed to comply.
Fitness for use	
standards that may	act shall comply with the requirements set out in the latest versions of the following relevant EN relate to the durability, dimensional requirements, safety and strength of the product: rence to specific standards from Appendix IV or other sources that are mostrelevant to the procured)
Verification:	The tenderer shall provide a declaration of compliance with any relevant EN standards, supported by test reports from either the furniture manufacturer or component part/material suppliers, as appropriate Furniture products which have been awarded the EU Ecolabel for furniture, as established in Commissio Decision (EU) 2016/1332 or other relevant ISO 14024 Type I ecolabels directly fulfilling the lister requirements, or using equivalent methods, shall be deemed to comply.
 Design for disasser	nbly and repair
enable a non-dest materials. Instruct manufacturer's w	I provide clear disassembly and repair instructions (e.g. paper or electronic copy, video) to cructive disassembly of the furniture product for the purpose of replacing component parts, ions shall be provided in a hard copy together with the product and/or in electronic copy via the ebsite. Disassembly and replacement operations should be capable of being carried out using c manual tools and unskilled labour.
Verification:	A manual shall be provided by the tenderer which shall include an exploded diagram of the product illustrating the parts that can be removed and replaced and the tools required. Furniture products which have been awarded the EU Ecolabel for furniture, as established in Commission Decision 2016/1332/EU conter relevant ISO 14024 Type I ecolabels directly fulfilling the listed requirements, or using equivalent methods, shall be deemed to comply.
Dreduct warmants	and energy works
warranty shall cover site repairs. The warditional cost. The function, for a period	provide a minimum three-year warranty effective from the date of delivery of the product. This er repair or replacement and include a service agreement with options for pick-up and return or on varranty shall guarantee that the goods are in conformity with the contract specifications at n e tenderer shall guarantee the availability of spare parts, or elements which achieve an equivalen iod of at least three years from the date of delivery of the furniture product. Contact details that rder to arrange the delivery of spare parts shall be provided.
Verification:	The tenderer shall provide a written declaration detailing the offered period and stating that it covers th conformity of the goods with the contract specifications, including all indicated usage. The tenderer shall provide a declaration that compatible spare parts will be made available to th contracting authority or through a service provider. Furniture products which have been awarded the EU Ecolabel for furniture, as established in Commission 2016/1332 or other relevant ISO 14024 Type I ecolabels directly fulfilling the listed requirements, or using equivalent methods, shall be deemed to comply
 Packaging materia	als
All packaging mate	erials shall be easily separable by hand into recyclable parts consisting of one material (e.g. , plastic, textile).

The tenderer is to take all packaging material for recycling.	
Verification:	A declaration is to be provided by the tenderer that no packaging material will be left at the Contracting Authority's premises. Proof of the chain of custody to evidence the recycling of the packaging material is to be provided to the Contracting Authority , further to disassembly.

		Procurement of furniture End-of-Life services
1.2		ication (to be included in the terms of reference / technical specifications)
	Tenderers shall co use and recycling s	e of existing furniture stock llect the furniture directly from a site specified by the contracting authority and provide a re- service for furniture that has reached the end of its service life. The tenderer shall provide a
	that are considere	they will extend the service life of the furniture by supplying it for reuse. Furniture items/parts d not suitable to reuse. knowledge of the CA about appropriate recycling facilities in the region, one of the
		arts that are not possible to re-use shall be disassembled into different material streams, as a metals, textiles and wood before being sent to different recycling facilities15. Any remaining
	materials shall be so Option B.	ent to energy recovery facilities, wherever these are available at the regional level.
		urniture items/parts that are not possible to re-use shall be recycled and the remainder of the nall be sent to energy recovery facilities, wherever these are available at the regional level. The tenderer shall provide details of the arrangements for the collection of the furniture, as well as re- use
	Verification:	and recycling routes to be used. This shall include the details of all involved parties in the re-use and recycling of the furniture.

Vending machines

Definition:

These product group criteria are applicable to the following range of products: fruit and vegetables; aquaculture, marine, meat and dairy products; and drinks and beverages.

	List of product items:
1	Food

		Food			
1.1		(suggestion on how to draft the tender title)			
	Purchase of (food o	or a certain food product group) coming at least partially from organic sources.			
	1				
1.2	Technical Speci	fication (to be included in the terms of reference / technical specifications)			
		f specific products, drawn by the Contracting Authority, selected according to the seasonality be organically produced according to Regulation (EC) No 834/2007.			
	Verification:	Products carrying the European Community organic label will be deemed to comply. Alternatively, the bidder shall provide the specifications of the products or other written evidence of conformity to demonstrate this criterion is met.			
	(In cases where the	e economic operator defines the menus, the below criterion applies)			
	The main fruit and the seasonality o	vegetables used in carrying out the service shall, whenever possible, be selected according to f produce.			
	Verification:	The Contractor shall submit a seasonal menu of fruit/vegetables reflecting the local seasonality of fruits and vegetables. This must be submitted for the approval of the Contracting Authority.			
1.3	Award Criteria	(to be considered when the BPQR is utilised)			
	Organic food				
	Additional share of	products coming from organic sources above the minimum requirement in the specification.			
	Verification:	Products carrying a Community or national organic label will be deemed to comply.			
	Packaging				
	Products must be supplied in either of the following means:				
		econdary and/or transport packaging with more than 45% recycled content ackaging materials based on renewable raw materials			
	Verification:	The supplier must provide a signed declaration indicating which of these criteria it is able to meet. The contracting authority will verify compliance during the contract period, and appropriate penalties will be applied for non-compliance.			

Electric & electronic equipment used in health care

Definition:

This product group criteria is applicable for equipment provided with not more than one connection to a particular supply mains and intended to diagnose, treat, or monitor the patient under medical supervision and which makes physical or electrical contact with the patient and/or transfers energy to or from the patient and/or detects such energy transfer to or from the patient. The equipment includes those accessories as defined by the manufacturer which are necessary to enable the normal use of the equipment.

	List of product items:
1	Electric & electronic equipment used in health care

		Electric & electronic equipment used in health care
1.1	Subject Matter	(suggestion on how to draft the tender title)
	Purchase of (electric	cal and electronic equipment used in the health care) sector with reduced environmental impact.
1.2	Technical Specif	ication (to be included in the terms of reference / technical specifications)
	-	or green performance management
	medical equipment the manufacturer' the product. The i	rovided with instructions on how to maximise the environmental performance of the particular at in written form either as a specific part of the user manual, or in digital form accessible via s website, or on a CD, or in paper format on the packaging or on documentation accompanying instruction manual shall be made available together with the equipment. The documentation n requirement and without detriment to the clinical performance of the equipment, include the
	use, service and re consumable mate	sers on how to use the equipment to minimize the environmental impact during installation, ecycling/disposal, including instructions on how to minimize consumption of energy, water, rials/parts, emissions. on the proper maintenance of the product, including information on which spare parts can be g advice.
	Concern (SVHC) id	content in the product(s) purchased under this contract of Candidate List Substances of Very High entified under Article 57 of Regulation (EC) No 1907/2006 (REACH regulation) in order for the ty to take appropriate precautionary measures.
	Verification:	A copy of the relevant pages of the instruction manual shall be supplied to the authority. The tenderer should also provide a declaration that this manual shall be available for access on the tenderer's or manufacturer's website, on a CD, or in paper format. A list of the substances present in the product(s) purchased under this contract, which are included in the SVHC Candidate List, and complementary information according to Article 33 in REACH.
	Product longevity a	and warranty
	The tenderer shall f	ent of the product shall be covered by the warranty terms given by the manufacturer. further ensure that genuine or equivalent spare parts are available (direct or via other for the expected service life of the equipment, at least for 5 years over warranty.
	Verification:	The tenderer has to declare that the above clause will be met.

	energy	efficiency optin	nisation						
The tenderer shall provide training that includes elements regarding adjustment and fine-tuning of the equipmen electricity using parameters (for example, standby mode) in order to optimise the electricity use. The training can included in the clinical and technical education to be provided by the tenderer.									
Verificatio	on:	Description of the	e energy education trainin	ng to be provided.					
Installation v	with one	ergy efficiency	ontimisation						
The tenderer frequency of and informat parameters.	shall pro use, typ tion to If appli	ovide when inst be of examination the contraction	alling the equipment, a ons etc.). On the basis g authority on how to ocess shall be repeate	of the analysis, the optimise the pure	e tenderer shall provid chased equipment's	le documenta electricity u			
Verificatio	on:	Description of the	e installation procedure a	nd preventive mainte	enance procedure.				
Award Crite	eria (te	o be conside	red when the BPQI	R is utilised)					
	-	requirements							
Energy perfo		e of health care	EEE except from CT,	haemodialysis equ	uipment, MRI, medic	al sterilizers			
lower the dail	ly energ	y consumption,	the daily energy cons the more points will b o Appendix 1. The pro	e awarded).					
For incubators E (kWh/day			, points will be awarde	ed according to the	daily energy consump	otion per volu			
The procurer	e procurer needs to indicate the expected daily use patterns of the equipment ("customised scenario"), and and inderer will need to state the energy use of the equipment in the different modes. The pre-determined enario is a recommendation to the procurer based on average use scenarios of European hospitals. The procurer wever free to adapt the use scenario to the specific needs.								
tenderer will scenario is a r	l need t recomm	to state the en endation to the	ergy use of the equip procurer based on ave	ment in the difference are use scenarios	ent modes. The pre	-determined			
tenderer will scenario is a r	l need t recomm e to ada	to state the en endation to the	ergy use of the equip procurer based on ave	ment in the difference are use scenarios	ent modes. The pre	-determined The procure The Energy usage (E)			
tenderer will scenario is a r however free	l need t recomm e to ada	to state the en endation to the apt the use sce	ergy use of the equip procurer based on ave enario to the specific Customised scenario	ment in the difference use scenarios needs. Pre-determined use scenario	ent modes. The pre of European hospitals Energy in use phase	-determined The procure The Energy			
tenderer will scenario is a r however free	e to ada	to state the en endation to the apt the use sce Mode	ergy use of the equip procurer based on ave enario to the specific Customised scenario Stated by procurer	Pre-determined use scenarios needs. Pre-determined use scenario Guidance	Energy in use phase Stated by renderer	-determined The procure The Energy usage (E)			
tenderer will scenario is a r however free Equipme	e to ada	to state the en endation to the apt the use sce Mode Active Definitions of modes according to	ergy use of the equip procurer based on ave enario to the specific Customised scenario Stated by procurer T ₁ =24 hrs. T=time, number of hours in the current	Pre-determined use scenarios Guidance T ₁ = 24 Recommended	Energy in use phase Stated by renderer P1 P= power (kW), Power measurements according to test conditions in	The Energy usage (E) calculation: (T ₁ *P ₁) = E (kWh)			

Equipment	Mode	Customised scenario Stated by procurer	Pre-determined use scenario Guidance	Energy in use phase Stated by renderer	The Energ usage (E) calculation
	Active	T ₁	T ₁ = 2	P ₁	
ECG (Electro- cardiographic)	Standby (for those having this mode)	T ₂	T ₂ = 2	P ₂	(T ₁ *P ₁) + (T ₂ *P ₂) +
equipment (diagnostic)	Off	T ₃	T ₃ = 20	P ₃	(T ₃ *P ₃) = E (kWh)
	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 7.	per day
Endoscopic equipment (camera unit,	Active	$T_1 = number of hours in this mode per day, with the following conditions specified for the light source by procurer.Lux = Light intesity Ra = Colour rendering index T^0 = Colour temperature (Ketvin).Life span in hours$	T ₁ = 5	P ₁	(T ₁ *P ₁) + (T ₂ *P ₂) = E (kWh) per day
air pump)	Off	T ₂	T ₂ =19	P ₂	
	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 8 and according to conditions specified by the procurer.	

Equipment	Mode	Customised scenario Stated by procurer	Pre-determined use scenario Guidance	Energy in use phase Stated by renderer	The Energy usage (E) calculation
	Active	T ₁ = operation hours per day	T ₁ = 5	P_1 = (measured with load 500 Ω for mono polar and 50 Ω for bipolar with duration time 30 seconds)	(T ₁ *P ₁) + (T ₂ *P ₂) = E
HF surgery, diathermy	Off	T ₂ = operation hours per day	T ₂ = 19	P ₂	(kWh)
equipment	Definitions of modes according to appendix 1.		Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 7.	per day
Incubator for babies (permanent)	Active	T ₁ = 24 Specify: Space for patients, e.g. space for up to 6 kg and lenght of 60 cm	T ₁ = 24 incubator shall fit patients up to 6 kg and lenght of 60 cm	E ₁ = (T ₁ *P ₁) per V	
	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 9. V= volume (m ³) of incubator following the conditions (space) specified by the procurer	(T ₁ *P ₁) V= E (kWh) pe day and m ² of incubator
	Active	T ₁	T ₁ = 14	P ₁	(T ₁ *P ₁) +
Infusion pumps and syringe pumps	Off	T ₂ = operation hours per day	T ₂ = 19	P ₂	(T ₂ *P ₂) = E (kWh)
and syringe pumps	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 10.	per day

Equipment	Mode	Customised scenario Stated by procurer	Pre-determined use scenario Guidance	Energy in use phase Stated by renderer	The Energy usage (E) calculation:
	Active mode = Ready condition	T ₁	T ₁ = 5	P ₁	
	Standby = laser standby	T ₂	T ₂ = 4	P ₂	
	Off	T ₃	T ₃ = 15	P ₃	
Laser instruments for surgery, Continuous lasers	Definitions of modes according to appendix 1. and active mode and standby mode are defined according to the definition in the standard SS=EN 50 501=2=22, 21.117- stand- by/ready condition	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 12.	$(T_1*P_1) + (T_2*P_2) + (T_3*P_3) = E$ (kWh) per day
Medical freezers	Active	$T_1 = 24$ Specify: Useful capacity, the lenght the width and the height of the inner volume = V. volume (m ³) of the freezer as well as requested temperature	T ₁ = 24	P ₁	(T ₁ *P ₁) V= E (kWh) pe day and m ² of incubator
	Definitions of modes according to appendix 1.	T= time V= volumen	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 17.	

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Equipment	Mode	Customised scenario Stated by procurer	Pre-determined use scenario Guidance	Energy in use phase Stated by renderer	The Energy usage (E) calculation:
Medical lighting (surgical lamps)	Active	$T_1 = number of hours in this mode per day, with the following conditions specified for the light source by procurer. Lux = Light intesity Ra = Colour rendering index T^0 = Colour temperature (Ketvin).Life span in hours$	T ₁ = 8	P ₁ = measured for lamp type fulfilling the conditions specified by the procurer	$(T_1*P_1) + (T_2*P_2) = E$ (kWh) per day
	Off	T ₂	T ₂ = 16	P ₂	
	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 15.	
	Active	T ₁	T ₁ = 16	P ₂	
Detienturemine	Off	T ₂	T ₂ = 15	P ₂	
Patient warming systems (blankets, pads, mattresses)	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 16.	(T ₁ *P ₁) V= E (kWh) per day
	Active	T ₁	T ₁ = 9	P ₁	
	Off	T ₂ = operation hours per day	T ₂ = 15	P ₂	(T ₁ * (P ₁ +P _F))
With forced air device	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 16. PF= power of the forced air device	+(T ₂ *P ₂) = E (kWh) per day

Equipment	Mode	Customised scenario Stated by procurer	Pre-determined use scenario Guidance	Energy in use phase Stated by renderer	The Energ usage (E calculatio
	Scan / ready-to-scan	T ₁	T ₁ = 6	P ₁	
	Standby = laser standby	T ₂	T ₂ = 6	P2	
	Off	T ₃	T ₃ = 13	P ₃	(T ₁ *P ₁) + (T ₂ *P ₂) +
Ultrasound equipment, excl. therapeutic	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 14.	(T ₃ *P ₃) = I (kWh) per day
	Energy consumpti	red ultrasound equipme on (kWh) to fully charge on for battery powered	the battery: Echarge		
Ventilator , intensive care ventilator (excluding transport ventilator anaesthesia ventilator (excluding home ventilators)	Active	T ₁ =24 hrs.	T ₁ = 24	P ₁	(T ₁ *P ₁)= E (kWh) per day
	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 18.	
	Standby	T ₁	T ₁ = 15	P ₁	- (T ₁ *P ₁) + (T ₂ *P ₂) = E - (kWh) per day
X-ray incl. mammo-graphy,	Off	T ₂	T ₂ = 9	P ₂	
excl. osteoporosis	Definitions of modes according to appendix 1.	T=time, number of hours in the current mode per day	Recommended use scenario.	P= power (kW), Power measurements according to test conditions in appendix 3.	

Verification:	Tenderers shall provide. a test report according to the standard EN 50564:2011 (6.1, 6.2, 6.3, and 6. or equivalent. The test report shall include energy performance data for the equipment. The data shall be measured in the modes and according to the test conditions in the appendices and use scenario stated for each equipment above. The testing shall be performed by laboratories according to the general requirements of EN ISO 17025, U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the te conditions stated above.
Energy performance	for Computed Tomography (CT)
energy consumptio	ded according to the daily energy consumption E (kWh)/day), see below (the lower the dai on, the more points will be awarded). are according to Appendix 2.
tenderer will need to	to indicate the expected daily use patterns of the equipment ("customised scenario"), the state the power consumption of the equipment in the different modes. The pre-determined u mendation to the procurer. The procurer is however free to adapt the use scenario to the s
Tenderers shall stat methodology and te equivalent. The proce • Scenario Off: energy • Scenario Idle: energy	cenario (to be used as the reference to compare CTs) the the daily energy consumption, E (kWh)/day), for one of the 3 scenarios2 according to the est conditions in the COCIR SRI for Computed Tomography Equipment, see www.cocir.org, urer states for which scenarios the energy consumption shall be provided. By consumption according to use scenario 20 scans per day with 12h in Off mode overnight gy consumption according to use scenario 20 scans per day with 12h in Idle mode overnight : energy consumption according to use scenario 20 scans per day with 12h in LowPower mode
Customised use scen	nario
Computed Tomograph POff :Power consum PIdle : Power consum EScan: Energy consu TScan: duration of al The daily energy consu the purchaser, in b E=kWh/day = POff & Where: NScan is the number Considering the little	he following values according to the methodology and test conditions in the COCIR SRI for hy Equipment, see www.cocir.org/site/index.php?id=46, or equivalent: nption (kW) in Off mode nption (kW) in Idle mode uption (kW) in Low Power mode umption during abdomen scan bdomen scan (from prescription to power back in idle mode) sumption can be calculated with the following formula (values in italics to be determined by bold declared by the supplier) x TOff + PLow x TLow + NScan x EScan + PIdle x (24h - TOff - TLow - NScan x TScan) of scans per day. e influence of energy used in scan mode over 24 hours, results from the COCIR methodolog ergy usage for scan mode can be approximated by using the abdomen scan only.
	ours per day for each mode. In for each scan (stated by the tenderer).
Verification:	For CT: Tenderers shall provide a test report according to the COCIR SRI for Imaging Equipment, see ww cocir.org/site/index.php?id=46, or equivalent, showing the energy performance data. The testing shall performed by laboratories according to the general requirements of EN ISO 17025, U.S. 21 CFR Part 820, IS 13485 or equivalent according to the test conditions stated above.
Points will be awarc conditions below. (Th	e for haemodialysis equipment: ded according to the energy consumption per treatment, E (kwh) / treatment, and the te he lower the energy consumption per treatment, the more points will be awarded). io 20 sca n LowPower mode overnight
	-

• Fill • Pre	 • Test - time duration depends on machine • Filling/Rinsing - 10 Minutes • Pre-Circulation - 15 Minutes • Dialysis- 4h 					
	• Heat/Chemical Disinfection - time duration depends on machine Type of disinfection to be stated by the procurer.					
The	The energy usage per treatment shall be measured according to test conditions specified in Appendix 5.					
duri the	Points will be awarded if the dialysis equipment is equipped with an automatic function to reduce the dialysis flow during the time between priming and dialysis phase. The tenderer shall state the reduced dialysis flow. The larger the reduction of the dialysis flow, the more points will be awarded. Points will be awarded if the dialysis equipment turns itself off when not in use within 10 minutes after the disinfection.					
Ve	erification:	Tenderers shall provide. a test report according to the standard EN 50564:2011 (6.1, 6.2, 6.3, and 6.4) or equivalent. The test report shall include energy performance data for the equipment. The data shall be measured in the modes and according to the test conditions and use scenarios stated above. The testing shall be performed by laboratories according to the general requirements of EN ISO 17025, U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above.				
Ener	rgy performanc	e for Magnetic Resonance Imaging (MRI)				
ene	Points will be awarded according to the daily energy consumption E (kWh)/day), see below (the lower the daily energy consumption, the more points will be awarded). Definitions of modes are according to Appendix 2.					
The tenc	The procurer needs to indicate the expected daily use patterns of the equipment ("customised scenario"), the tenderer will need to state the energy use of the equipment in the different modes. The pre-determined use scenario is a recommendation to the procurer. The procurer is however free to adapt the use scenario to the specific needs.					
Tend	Predetermined use scenario (to be used as the reference to compare MRIs) Tenderers deliver the daily energy consumption E (kWh)/day) , according to the methodology and test conditions in the COCIR SRI for Magnetic Resonance Imaging Equipment or equivalent, see www.cocir.org/site/index.php?id=46.					
Ten Mag POff PLo PRea ESca TSca	netic Resonance Power consum W: Power cons ady: Power cons In: Energy cons an: duration of	enario the following values according to the methodology and test conditions in the COCIR SRI for e Imaging Equipment, see www.cocir.org/site/index.php?id=46, or equivalent: nption (kW) in Off mode sumption (kW) in Low Power mode sumption (kW) in Ready-to-scan mode umption during scan for 5 body regions (head, spine, abdomen, knee, angio) f scan (including sequences scan time and a fixed ready-to-scan time defined in the COCIR				
The the	purchaser, in	bonsumption can be calculated with the following formula (values in italics to be determined by bold declared by the supplier)				
Whe NSca NSp	ere: an is the numbe ine x TSpine -	f + PLow x TLow + NScan x EScan + PReady x (24h - TOff - TLow - NScan x TScan) er of scan for each body region: NScan x TScan = NHead x THead + NAbdomen x TAbdomen + + NKnee x TKnee + NAngio x TAngio .				
	Tlow, off is time in hours per day for each mode. Tscan is time duration for each scan (stated by the tenderer).					
Ve	erification:	Tenderers shall provide. a test report according to the COCIR SRI for Imaging Equipment, see www.cocir. org/site/index.php?id=46, or equivalent, showing the energy performance data for the equipment. The testing shall be performed by laboratories according to the general requirements of EN ISO 17025, U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above.				
Ener	gy performance	e for medical sterilizers				
Pre	-determined u	se scenario				
usag	ge of the availa	the loading of a sterilizer both have an impact on the energy performance depending on the able capacity. The more goods that are sterilized with one single cycle, the lower the energy ood. The energy consumption of sterilizers can be either rated based on the usable chamber				

volume in litres or on the maximum load capacity in kg. The tenderer shall state both criteria in numbers to give the contracting authority an average impression of energy consumption. Points will be awarded according to the energy consumption per cycle , i.e.:

how low the reported energy consumption per litre is, EV (Wh /l), according to the test conditions in appendix 4.
how low the reported energy consumption per load is, EW (Wh /kg), according to the test conditions in appendix 4.

The lower the energy consumption per cycle, the more points will be awarded. The tenderer will specify energy consumption:

- EV for empty chamber
- EW for maximum load as specified in Appendix 4
- the usable chamber volume (in litres)
- the applied product standard (EN 13060 or EN 285)
- Definitions of modes are according to Appendix 1.
- The measurements shall be carried out according to the test conditions specified in Appendix 4.

• Tenderers shall provide energy performance data, EV and EW for the equipment, based on test protocols according to the standard EN 50564:2011 (6.1, 6.2, 6.3, and 6.4) or equivalent. The data shall be measured in the modes and according to the t est conditions in appendix 4. The testing shall be performed by laboratories according to the general requirements of EN ISO 17025, U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above.

Customised use scenario

Points will be awarded according to the daily energy consumption **E (kWh)/day)**, see table below (the lower the daily energy consumption, the more points will be awarded). Please, fill in the table below. Definitions of modes are according to Appendi x 1. Verification description can be viewed below the table.

Medical sterilizer (yes/no) (T3 P3)= E (kWh) p T2 P2 Standby T3 P3 Definitions of modes according to appendix 1. T= time, number of haours in the curre-mt mt mode per day p= power (kw) Verification: Tenderers must provide a test report with included water consumption data and energy performance for the equipment, also demonstrating that the above standards and test conditions or equivalent are met. The testing shall be performed by laboratories according to the general requirements of EN ISO 1702 U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above. Energy performance for flusher and washer disinfectant equipment	Equipment Mode		Customised use scenario Stated by procurer	Energy in use phase Stated by tenderer	The Energy usage (E) calculation:	
Verification: Tenderers must provide a test report with included water consumption data and energy performance for the equipment, also demonstrating that the above standards and test conditions or equivalent are met. The testing shall be performed by laboratories according to the general requirements of EN ISO 1702 U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above. Energy performance for flusher and washer disinfectant equipment Points will be awarded according to the energy consumption per cycle, E (kwh) / cycle, see below (the lower tenergy consumption per cycle, the more points will be awarded).	Medical sterilizer		specified cycles per day (Specify: L= load per cycle (kg), M=E1= Energy usage (kWh) per cucle based on the speci- fied cycle stated by procureror textille), T= Type of cycle (sterilized T) drying stage usedE1= Energy usage (kWh) per cucle based on the speci- fied cycle stated by procurer		[Σ (N1 E1)]+ (T2 P2)+ (T3 P3)= Ε (kWh) pe	
Verification: Tenderers must provide a test report with included water consumption data and energy performance for the equipment, also demonstrating that the above standards and test conditions or equivalent are met. The testing shall be performed by laboratories according to the general requirements of EN ISO 1702 U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above. Energy performance for flusher and washer disinfectant equipment Points will be awarded according to the energy consumption per cycle, E (kwh) / cycle, see below (the lower tenergy consumption per cycle, the more points will be awarded).			T ₂	P ₂	day	
Definitions of modes according to appendix 1. T= time, number of haours in the curremt mt mode per day Power and Energy usage measurments according to test conditions in app.4 Verification: Tenderers must provide a test report with included water consumption data and energy performance for the equipment, also demonstrating that the above standards and test conditions or equivalent are met. The testing shall be performed by laboratories according to the general requirements of EN ISO 1702 U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above. Energy performance for flusher and washer disinfectant equipment Points will be awarded according to the energy consumption per cycle, E (kwh) / cycle, see below (the lower tenergy consumption per cycle, the more points will be awarded).		Standby	T ₃	P ₃		
Verification: the equipment, also demonstrating that the above standards and test conditions or equivalent are met. The testing shall be performed by laboratories according to the general requirements of EN ISO 1702 U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above. Energy performance for flusher and washer disinfectant equipment Points will be awarded according to the energy consumption per cycle, E (kwh) / cycle, see below (the lower the energy consumption per cycle, the more points will be awarded).		modes according to	haours in the curre-	Power and Energy usage measurments according to test		
Verification: the equipment, also demonstrating that the above standards and test conditions or equivalent are met. The testing shall be performed by laboratories according to the general requirements of EN ISO 1702 U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above. Energy performance for flusher and washer disinfectant equipment Points will be awarded according to the energy consumption per cycle, E (kwh) / cycle, see below (the lower the energy consumption per cycle, the more points will be awarded).						
Points will be awarded according to the energy consumption per cycle, E (kwh) / cycle, see below (the lower t energy consumption per cycle, the more points will be awarded).	Verification:	tion: the equipment, also demonstrating that the above standards and test conditions or equivalent are met. The testing shall be performed by laboratories according to the general requirements of EN ISO 17025,				
energy consumption per cycle, the more points will be awarded).	Energy performance for flusher and washer disinfectant equipment					
The procurer states the type of disinfector to be procured:	Points will be awarded according to the energy consumption per cycle, E (kwh) / cycle, see below (the lower the energy consumption per cycle, the more points will be awarded).					
	he procurer states the type of disinfector to be procured:					
	THE DIOCULEI STATES					
	The procurer states					

and needs to specif • Specific required lo • Drying stage used (:		
• HW (Hot Water) (Ye • Treated Water in Fin • Heating methods (S • Voltage	Yes/No) s/No) nal rinse (Yes/No)		
Measurements shall	be carried out b	by manufacturer according to A0 Va	alue:	
Disinfector for surg Disinfector for Inst Disinfector for Inst	ruments and bu			
• CW (Cold Water) Ma • HW (Hot Water) Ma • Treated Water Max • Steam Max 500 kPa	x temperature 6 temperature 20	0°C		
		y performance measurements are tance criteria is for cleaning, disinf		n accoi
The tenderer states	the energy perfe	ormance per cycle, based on above	parameters.	
Verification:	the equipment, a The testing shall	rovide a test report with included wate lso demonstrating that the above stand be performed by laboratories accordi 320, ISO 13485 or equivalent according	lards and test conditions or equivale ng to the general requirements of	ent are EN ISO
Points will be award certain period of ina	ded if the equip ctivity or after a ne scanner is equ	dical sterilizer, disinfector, CT, EC ment can be configured to go auto a predetermined schedule, accordin uipped with a low power mode white From mode	omatically into a standby or off ng to the pattern below. For CT	^r mode and MR
Medical sterilizer a		Ready mode	Standby mode	
CT		Idle	Low power mode	
ECG, diagnostic		Active or standby mode	Off mode	
MRI		Ready-to-scan mode	Low power mode	
Ultrasound		Ready-to-scan mode The ultrasound unit is on and ready acquire the image. All modules excep the ones needed for the scan are on (th transducer is not activated).	ot Standby mode	

Verification:	Tenderers shall provide documentation such as a copy of the instruction manual, describing: The required automatic low power or off mode according to the above pattern, how it can be activated by the operator and the available configuration options, including individualized automatic behaviour and functions or description on how to best use low power modes to save energy, and The start-up time with its required active efforts of the staff. The tenderer shall declare that this documentation will be available for access on the tenderer's or manufacturer's website, on a CD, or in paper format.
Equipment with a	metering device
Equipment with a r	netering device
consumption (of ele be observed and re form. The tenderer The tenderer shall a	ded if the equipment has or can be equipped with a metering device, so that a log of the current ectricity, water (if relevant), and gas (relevant for anaesthesia and intensive care equipment)) can egistered. The user should also be able to obtain statistics from historic consumption in report shall state the conditions for consumption metering, as well as if additional cost will be applied3. also state the restrictions regarding what or how the staff can measure with the metering device. ded if the acquired data can automatically be sent to a central point of data gathering.
Verification:	Tenderers shall provide documentation such as a copy of the instruction manual, describing the metering device and its functions, conditions and restrictions.
more points will b The treatment cycle • Test - time duratie • Filling/Rinsing - 10 • Pre-Circulation - 1 • Dialysis- 4h	e shall be as follows, in accordance with IEC 60601-2-16 or equivalent: on depends on machine 0 Minutes 15 Minutes
Points will be award consumption for t Points will be awar saving mode).	sinfection - time duration depends on machine Type of disinfection to be stated by the procurer. ded for equipment with a low water consumption function (at least 50 % reduction of the water the pre-circulation phase). rded for equipment with a no water consumption function during standby (100 % reduction in ities will have to indicate in the contract notice and tender documents how many points will be a ward criterion.
Verification:	Tenderers must provide a test report with included water consumption data according to test conditions specified in IEC 60601-2-16 or equivalent and relevant pages of or link to instruction manual covering the low and no water consumption functions, also demonstrating that the above standards and test conditions or equivalent are met. The testing shall be performed by laboratories according to the general requirements of EN ISO 17025, U.S. 21 CFR Part 820, ISO 13485 or equivalent according to the test conditions stated above.

