

Sheet 3 - Purchase, Leasing and Rental of Computers and Electrical and Electronic Equipment

The economic activity in this article does not have the potential to contribute substantially to climate change mitigation. Therefore, this fact sheet applies to both Regime 1 and Regime 2 measures. This does not entail a change in the Regime of the measure indicated in the mapping.

Audits and controls to be carried out to ensure the DNSH principle

Time to carry out the checks	n.	Control Element	Outcome (Yes/No/Not Applicable)	Comment	
Ex-ante	1	Is it possible to register on the WEEE platform as a manufacturer and/or distributor and/or supplier?			
	2	The electronic products purchased are equipped with a type I environmental label, according to UNI EN ISO 14024, e.g. TCO Certified, EPEAT 2018, Blue Angel, TÜV Green Product Mark or equivalent label)		<i>the type of Type I environmental label</i>	
	<i>In the absence of a Type I environmental label, the following requirements shall be checked instead of point 2</i>				
	3	the EEE carry the EPA ENERGY STAR label?			
	<i>As an alternative to point 3, please reply to point 3.1</i>				
	3.1	Is there a manufacturer's declaration that the typical electricity consumption (Etec), calculated for each device offered, does not exceed the maximum necessary TEC (Etec-max) in line with what is described in Annex III of the EU GPP criteria?			
	4	In the case of servers and data storage products, the declaration of compliance with the following regulation is available: ecodesign (Regulation (EU) 2019/424)?			
	5	In the case of desktop computers and displays, is there marking of plastic housings and faceplates according to ISO 11469 and ISO 1043 standards?			
	6	In the case of supply of refurbished/remanufactured ICT equipment, one of the following management system certifications is available: <ul style="list-style-type: none"> • ISO 9001 and ISO 14001/EMAS regulation (management system certification available under accreditation – the scope of the certification must indicate the specific purpose required); • EN 50614:2020 (if the equipment has been previously discarded as WEEE waste, and prepared for reuse for the same purpose for which it was designed)? 			
	7	A declaration from the manufacturer/supplier of compliance with the following regulations is available: RoHS (Directive 2011/65/EU and subsequent amendments); Electromagnetic compatibility (Directive 2014/30/EU and subsequent amendments)?			
	8	Have you indicated the limitations of the hazardous characteristics of the materials to be used (Art. 57, EC Regulation 1907/2006, REACH)?			
	<i>A cross-cutting requirement applies to printing, copying, multifunction and Print&Copy equipment</i>				
9	Is compliance with the technical specifications and contractual clauses of the Minimum Environmental Criteria "Assignment of the managed printing service, assignment of the rental service of printers and multifunction equipment for the office and purchase or leasing of printers and multifunction equipment for the office, approved by Ministerial Decree of 17 October 2019, in the Official Gazette no. 261 of 7 November 2019" ascertained?				