





Brussels, update on 27.04.2016

# GRANT AGREEMENT 649894 — EEPLIANT Call for Tender for Test Laboratories Product Activity: WP5 Joint Testing of Imaging Equipment

# 1. Background

PROSAFE is an international non-governmental organisation established in 1991 by market surveillance officers from various countries throughout Europe. Its main aim is to contribute to the safety of products and services by promoting best practices in market surveillance. Since 2006, PROSAFE has established itself as the organising and coordinating body for Joint Market Surveillance Actions in Europe. PROSAFE's official name is "Stichting PROSAFE". It is a foundation under Dutch law.

PROSAFE's main task is to coordinate Joint Actions. Each Joint Action comprises a number of product-specific activities that target specific product groups, and a number of activities aiming at developing methods and best practices.

In 2015, PROSAFE became the coordinator for a Project called Energy Efficiency Complaint Products 2014 (in the remaining part of this document called EEPLIANT Project). The EEPLIANT Project started in March 2015 and will end in June 2017. One of the product-specific activities in the EEPLIANT Project, the Work Package 5 (in the remaining part of this document called WP5) will address Joint Testing of Imaging Equipment (Printers and Multi-Functional Devices (MFDs)).

The EEPLIANT Project identifies a number of roles and responsibilities:

- PROSAFE's Executive Director is responsible for the coordination of general and financial management of the EEPLIANT activity;
- A Project Leader has been appointed for the EEPLIANT activity. He is responsible for the performance, reporting and coordination of the Work Packages Leaders;
- A Member State representative has been selected as Work Package Leader responsible for carrying out the WP5 Activity;
- An external consultant, Mr. Jonathan Wood, has been selected as Activity Facilitator responsible for the daily coordination of the WP5 Activity
- The financial and project administration is handled by the PROSAFE Office.

# 2. The scope of the tender - Types of products to be tested, testing parameters and relevant standards

An important part of the EEPLIANT Project is the testing of imaging equipment. The testing activity covers imaging equipment that is within the scope of the Voluntary Agreement (VA) (version 5.2) on imaging equipment published by EuroVAprint ASBL and endorsed by the European Commission. Table 1 lists the types of imaging equipment that is within scope of the VA. It should be noted that no products with Digital Front Ends (DFE) will be sent for testing.

The purpose of the testing is to:

- Support verification of the requirements behind the Industry Voluntary Agreement to Improve the Environmental Performance of Imaging Equipment Placed on the European Market VA v.5.2 April 2015
- Support market surveillance for COMMISSION REGULATION (EU) No 801/2013 of 22 August 2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby,

off mode electric power consumption of electrical and electronic household and office equipment (COMMISSION REGULATION implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to eco-design requirements for energy-related products)

 Support market surveillance for COMMISSION REGULATION (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies

The testing must be based on the requirements defined in:

- The COMMISSION DECISION of 20 March 2014 determining the European Union position for a decision of the Management entities under the Agreement between the Government of the United States of America and the European Union on the coordination of energy-efficiency labelling programmes for office equipment on adding specifications for computer servers and uninterruptible power supplies to Annex C to the Agreement and on the revision of specifications for displays and imaging equipment included in Annex C to the Agreement.
- Industry Voluntary Agreement to Improve the Environmental Performance of Imaging Equipment Placed on the European Market VA v.5.2 April 2015
- COMMISSION REGULATION (EU) No 801/2013 of 22 August 2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment
- COMMISSION REGULATION (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies

Table 1 - Types of Imaging Equipment covered by the tests

Product Category	Marking Technologies	Size Format and Imaging Speed Limitations	Date First Placed on the EU market by Signatories	Examples
Printers  Multifunction Devices (MFDs)  Photocopiers  Fax machines	Electrophotography Inkjet High performance Inkjet Solid Ink	Standard black & white format products with maximum speed < 66 A4 images per minute  Standard Colour format products with maximum speed < 51 A4 images per minute	after 1 January 2015	



External N/A Power Supplies (EPS)	N/A	
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Table 2 - Parameters to be tested and relevant test procedures and standards to be considered for the testing according to the EuroVAPrint Voluntary Agreement on Imaging Equipment

Measured parameter	Product Category	Marking Technologies	Test Procedure Reference	Note	Price per each model (€) (VAT included)
		Electrophotography			
	Printers	High Performance Inkjet			
		Solid Ink			
		Electrophotography			
Typical	MFDs	High Performance Inkjet		TEC should be measured and	
Electricity Consumption		Solid Ink		calculated as listed in the	
(TEC) measured		Electrophotography		EC ENERGY STAR Annex C. All measured and calculated	
in kilowatt- hours	Copiers	High Performance Inkjet		values to be reported.	
		Solid Ink			
		Electrophotography			
	Fax Machines	High Performance Inkjet	As listed in COMMISSION		
		Solid Ink	DECISION of 20 March		
	Printers 2014 on the revision of specifications for imaging equipment		of specifications for imaging equipment	Measured default delay time	
Default Delay Time to Sleep	MFDs	Inkjet	included in Annex C to the Agreement.	to be measured and maximum machine delay time to sleep to be reported.	
	Fax Machines				
	Printers			Sleep mode power demand should be measured as listed in the EC ENERGY STAR Annex C. All measured and calculated values to be reported. Interfaces active during test to be the same as listed in the EU ENERGY STAR database.	
Sleep Mode Power Demand	MFDs	Inkjet			
	Fax Machines				
	Printers			Standby mode power demand should be measured	
Standby Power Demand	MFDs	Inkjet		as listed in the EC ENERGY STAR Annex C. All measured	
	Fax Machines			values to be reported.	
Automatic		Electrophotography	EuroVAprint: Industry	Identify if automatic	
Duplexing Requirements		High Performance Inkjet	Voluntary Agreement to Improve the Environmental	duplexing is present and is set to default (where products are required to	

	MFDs Copiers	Solid Ink  Electrophotography  High Performance Inkjet  Solid Ink  Electrophotography  High Performance Inkjet	Performance of Imaging Equipment Placed on the European Market VA v.5.2 (section 4.1 © and 4.2)	have automatic duplexing capability).	
	Fax Machines	Solid Ink Electrophotography High Performance Inkjet Solid Ink			
External Power Supply (EPS) (single-voltage)	Printers, MFDs, Copiers and Fax machines	Electrophotography, Inkjet, High Performance Inkjet and Solid Ink	As listed in COMMISSION DECISION of 20 March 2014 on the revision of specifications for imaging equipment included in Annex C to the Agreement (Uniform Test Method for Measuring the Energy Consumption of External Power Supplies, Appendix Z to 10 CFR Part 430.)		
External Power Supply (EPS) (multiple- voltage)	Printers, MFDs, Copiers and Fax machines	Electrophotography, Inkjet, High Performance Inkjet and Solid Ink	As listed in COMMISSION DECISION of 20 March 2014 on the revision of specifications for imaging equipment included in Annex C to the Agreement (EPRI 306 Generalized Internal Power Supply Efficiency Test Protocol, Rev. 6.6)	and calculated values to be reported.	



Table 3 - Parameters to be tested and relevant test procedures and standards to be considered for the testing according to COMMISSION REGULATION (EU) No 801/2013

Measured parameter	Product Category	Marking Technologies	Reference(s)	Note	Price per each model (€) (VAT included)
	Printers	Electrophotography			
	(power supply of a	Inkjet			
	rated power ≤	High Performance Inkjet			
	750 W)	Solid Ink			
	MFDs	Electrophotography			
	(power supply of a	Inkjet		Network Standby	
	rated	High Performance		power demand should be measured as listed	
Network	power ≤ 750 W)	Inkjet Solid Ink		in the COMMISSION	
Standby Power	Copiers	Electrophotography		REGULATION (EU) No 801/2013. All	
Demand	(power supply of a	Inkjet		measured values to be reported. Interfaces	
	rated power ≤	High Performance Inkjet		active during test to be reported.	
	750 W)	Solid Ink			
	Fax Machines	Electrophotography	COMMISSION REGULATION (EU) No 801/2013 of 22 August 2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby,		
(pow supp rated	(power	Inkjet			
	supply of a rated	High Performance Inkjet			
	power ≤ 750 W)	Solid Ink			
		Electrophotography	off mode electric power	Off mode power demand should be measured as listed in the COMMISSION REGULATION (EU) No	
	Printers	Inkjet	consumption of electrical and electronic household		
	Trincers	High Performance Inkjet	and office equipment.  EN 50564:2011  Electrical and electronic		
		Solid Ink			
		Electrophotography	household and office equipment -		
	MFDs	Inkjet	Measurement of low		
	Wil D3	High Performance Inkjet	power consumption		
Off Mode Power		Solid Ink			
Demand		Electrophotography		801/2013. All measured values to be	
	Copiers	Inkjet		reported. Interfaces active during test to	
	Copiers	High Performance Inkjet		be reported.	
		Solid Ink			
		Electrophotography			
	Fax	Inkjet			
	Machines	High Performance Inkjet			
		Solid Ink			
Standby Power	Printers	Electrophotography		Standby power demand should be	
Demand		Inkjet		measured as listed in	



		High Performance Inkjet Solid Ink		the COMMISSION REGULATION (EU) No 801/2013. All measured values to be	
		Electrophotography		reported. Interfaces active during test to	
		Inkjet		be reported.	
	MFDs	High Performance Inkjet			
		Solid Ink			
		Electrophotography			
		Inkjet			
	Copiers	High Performance Inkjet			
		Solid Ink			
		Electrophotography			
	Fax	Inkjet			
	Machines	High Performance Inkjet			
		Solid Ink			
	Printers	Electrophotography			
		Inkjet			
	Filliters	High Performance Inkjet			
		Solid Ink			
	MFDs Ir	Electrophotography	COMMISSION REGULATION (EU) No 801/2013 of 22 August 2013 amending Regulation (EC)	Identify if equipment meets all power management functions listed in Regulation. All requirements to be listed alongside results.	
		Inkjet			
Power		High Performance Inkjet			
management (non-		Solid Ink	No 1275/2008 with regard to ecodesign		
networked equipment)		Electrophotography	requirements for standby, off mode electric power		
- 1- 1		Inkjet	consumption of electrical		
	Copiers	High Performance Inkjet	and electronic household and office equipment.		
		Solid Ink			
		Electrophotography			
	Fax	Inkjet			
	Machines	High Performance Inkjet			
		Solid Ink			
		Electrophotography	COMMISSION REGULATION (EU) No 801/2013 of 22	Identify if equipment meets all power	
Power management	Drintors	Inkjet	August 2013 amending	management functions	
(networked equipment)	Printers	High Performance Inkjet	Regulation (EC) No 1275/2008 with regard to	listed in Regulation. All requirements to be	
equipment)		Solid Ink	ecodesign requirements for standby, off mode	listed alongside results.	



	Electrophotography	electric power consumption of electrical	
	Inkjet	and electronic household	
MFDs	High Performance Inkjet	and office equipment.	
	Solid Ink		
	Electrophotography		
	Inkjet		
Copiers	High Performance Inkjet		
	Solid Ink		
	Electrophotography		
Fax	Inkjet		
Machines	High Performance Inkjet		
	Solid Ink		

Table 4 - Parameters to be tested and relevant test procedures and standards to be considered for the testing according to COMMISSION REGULATION (EU) No 278/2009

Measured parameter	Product Category	Marking Technologies	Reference	Note	Price per each model (€) (VAT included)
External Power Supply (EPS) (no-load condition and average active efficiency power consumption)	Printers, MFDs, Copiers and Fax machines	Electrophotography, Inkjet, High Performance Inkjet and Solid Ink	EN 50563:2011/A1:2013	Information to be provided as listed in section 3 ("information to be provided by manufacturers") of the Regulation.	

# 3. Transportation Costs

Laboratories are also invited (i.e. it is not mandatory) to provide transportation cost quotes for the collection of products from each of the Market Surveillance Authorities to the Laboratory for testing. Market Surveillance Authorities may choose to arrange the transportation of products to the laboratory themselves.

Table 5 - Imaging Equipment Transportation Costs

Market Surveillance Authority	Address	Product Category	Marking Technologies	Note	Price per each model (€) (VAT included)
<del>-</del> 1	Stanton Ave,	Printers, MFDs, Copiers	Electrophotography and High Performance Inkjet	Product types are grouped according to approximate size.	
The National Measurement and Regulation Office  Widdlesex, TW11 0JZ UK	Teddington, Middlesex,	Printers, MFDs	Inkjet and Solid Ink	The VA scope does not cover very large	
		Inkjet, High Performance Inkjet	maging equipment.  Table 1 provides a graphical image of each type of		



		Copiers	Electrophotography	product.	
State Agency for		Printers, MFDs, Copiers	Electrophotography and High Performance Inkjet		
Metrological and	52A, "G.M.Dimitrov"	Printers, MFDs	Inkjet and Solid Ink		
	St., Sofia 1797, Bulgaria	Fax machines	Electrophotography, Inkjet, High Performance Inkjet and Solid Ink		
		Copiers	Electrophotography		
	Kungsgatan 43 Eskilstuna Rosenlundsgatan 9 Stockholm, Sweden	Printers, MFDs, Copiers	Electrophotography and High Performance Inkjet		
		Printers, MFDs	Inkjet and Solid Ink		
Swedish Energy Agency		Fax machines	Electrophotography, Inkjet, High Performance Inkjet and Solid Ink		
		Copiers	Electrophotography		
	Österreichische	Printers, MFDs, Copiers	Electrophotography and High Performance Inkjet		
Austrian Energy Agency	Energieagentur - Austrian Energy	Printers, MFDs	Inkjet and Solid Ink		
	1150 Vienna Austria		Electrophotography, Inkjet, High Performance Inkjet and Solid Ink		
		Copiers	Electrophotography		

# 4. Specification of further tender requirements

It is emphasised that PROSAFE may decide to assign the testing to more than one laboratory.

#### The contract will comprise the following services:

- Testing of a minimum of 40 imaging equipment models and approximately 10 external power supply units (EPS). The precise number of models depends on the total costs for testing offered by the laboratories and the available budget and will be specified by the work package leader and the facilitator before the testing will be started. A small number (i.e. approximately 5) of additional imaging equipment models or external power supply units (EPS) may be sent for testing after the initial tests. This will be dependent on available budget and initial test results.
- Laboratories may be asked to participate in one or more project meetings, for instance to
  explain test methods or test results to the consortium, or respectively to host a meeting for
  the representatives of the project consortium.
- Data resulting from testing must be provided in standardised digital electronic format and
  must be delivered with a full testing report from the laboratory. One Test Report for each of
  the individual imaging equipment and external power supply models shall be provided,
  including all results for the parameters tested according to Table 2, Table 3 and Table 4 above
  and must indicate the measured values for each metric (not only "failed/passed") according
  to the respective source of requirements (e.g. Voluntary agreement or Regulation).
- An overview test report and table with the findings for all received models shall be provided.
- The testing is planned to start in June 2016 and must end at latest in September 2016.



• Within 60 working days after the delivery of all products to be tested and the starting of the tests, an interim Test Report must be delivered, including all results of the required tests. The final complete Test Report shall be delivered 30 working days after delivery of the interim Test Report.

#### Furthermore, the following general requirements apply:

#### Management requirements:

- It is the responsibility of the laboratory to carry out its testing and calibration activities in such a way as to meet the respective requirements of the tender specifications.
- The laboratory shall have managerial and technical personnel who have the authority and resources needed to carry out their duties.
- The laboratory shall provide adequate supervision of testing and calibration staff by persons familiar with methods and procedures, purpose of each test and/or calibration, and with the assessment of the test or calibration results.
- The laboratory shall establish and maintain procedures for the review of requests. The policies and procedures for these reviews leading to a contract for testing and/or calibration shall ensure that the laboratory has the capability and resources to meet the requirements.
- Any differences between the request and the contract shall be resolved before any work commences.
- The Activity Facilitator shall be informed immediately of any deviation from the contract.
- The laboratory shall establish and maintain procedures for identification, collection, indexing, access, filing, storage, maintenance and disposal of quality and technical records.
- The laboratory shall have procedures to protect and backup records stored electronically and to prevent unauthorized access to or amendment of these records.
- The laboratory shall store samples in a secure way and be able to demonstrate that there has been a continuous chain of custody.

# Requirements regarding the technical skills:

- The laboratory management shall ensure the competence of all who operate specific equipment, perform test and/or calibrations, evaluate results, and sign test reports and certificates. When using staff undergoing training, appropriate supervision shall be provided. Personnel performing specific tasks shall be qualified based on appropriate education, training, experience and/or demonstrated skills, as required.
- Laboratory facilities for testing and/or calibration, including but not limited to energy sources, lighting and environmental conditions, shall be such as to facilitate correct performance of the tests and/or calibrations.
- All equipment used for tests and/or calibrations, including equipment for subsidiary measurements having a significant effect on the accuracy or validity of the result of the test, calibration or sampling, shall be calibrated before being put into service.
- The laboratory shall have due experience in the field of testing of products.
- The laboratory shall have experience in performing tests related to imaging equipment according to the requirements mentioned in this call for tenders and in interpreting test results and classification issues.

#### Requirement regarding subcontracting:

 PROSAFE does not accept that the selected laboratory(ies) further subcontract the testing services. If the need to subcontract becomes apparent only after the work has been commissioned, the laboratory must ask for PROSAFE's Executive Director's permission before such a decision is adopted.



# 5. Tender evaluation criteria and selection process

# 4.1 Selection process

The selection will be based on the following criteria:

- The tenderer's ability to carry out the specific tests.
- The tenderer's experience with testing of imaging equipment (concrete description of experience and references from previous imaging equipment testing projects).
- The tenderer's formal qualifications (e.g. accreditation, participation in RRTs, capability of controlling uncertainties of measurements).
- Price (not including transportation costs) including VAT.
- · Delivery time.
- Terms of delivery.
- Activity.
- PROSAFE's general impression of the tenderer's ability to undertake the job.

The selection will follow a 2-stage process. First, one or more laboratories will be shortlisted based on the received tenders. Second, a meeting may be arranged between representatives from the EEPLIANT WP5 Activity and representatives from the shortlisted laboratory(ies) in their premises to allow a more thorough discussion of the assignment.

The tenderer is invited to provide additional information to ease PROSAFE's evaluation of the services being offered, the prices and other aspects related to the selection criteria as mentioned above.

#### 4.2 Evaluation criteria

The following evaluation criteria and scoring system will be applied for the selection of the laboratory(ies).

Criteria for laboratories participating to tender for tests on Imaging Equipment and External Power Supplies					
Mandatory Criteria					
Stand	ditation according to ISO/EN 17025 for ards concerning tests on imaging ment and external power supplies	If not accredited to ISO/EN 17025 for Standards concerning tests on imaging equipment and external power supplies, the lab will not be considered			
Experience with testing energy use and power demands of imaging equipment and external power supplies  At least 2 years' experience of testing imaging equipment and external power supplies					
3. Waiting time between contract signing and start of tests  If testing starts later than June 2016, laboratory cannot be considered					
4. Minim	um lab capacity	The minimum available lab capacity must be 40 imaging equipment models and 10 external power supplies. If capacity is below this level, laboratory cannot be considered			
testin	iption of technical equipment for g: Type of equipment and accuracy for equired tests	If no information on test equipment and accuracy is provided, laboratory cannot be considered			
6. Descr	iption of staff in charge of the testing		on on responsible staff is annot be considered		
If the abo	ove criteria are not met, the laboratory	will not be consid	dered		
Scoring Criteria					
	Criteria		Weighting Factor		
Accredita	ation EN ISO/EN 17025	max 25 points			
Experience with testing imaging equipment and external power supplies: References from testing projects and number of models of imaging equipment and external power supplies tested in the last three years. Participation in Round Robin Tests (RRTs)					



or Proficiency tests for tests on performances of imaging equipment models. Experience with the relevant testing standards indicated in this Call for Tenders.	
Lab Capacity: Capability of testing a minimum of 40 imaging equipment models and 10 external supply units at the same time	max 10 points
Price (not including transportation costs) (Inclusive of VAT)	max 30 points
Total	Max 100 points

Experience with Imaging Equipment testing

Criterion	Score
References from clients or brands for which testing projects according to the ENERGY STAR v2.1 specification on imaging equipment and external power supplies has been conducted	Max 5 points
References from clients or brands for which testing projects according to EN 50564:2011 on imaging equipment has been conducted	Max 5 points
References from clients or brands for which testing projects according to EN 50563:2011/A1:2013 on external power supplies has been conducted	Max 5 points
<b>Number of models</b> of imaging equipment models tested according to ENERGY STAR v2.1 specification in the last three years	Max 5 points
Number of models of imaging equipment models tested according to EN 50564:2011 in the last three years	Max 5 points
Number of models of external power supplies tested according to EN 50563:2011/A1:2013 in the last three years	Max 5 points
Participation in RRTs or Proficiency tests for tests on performances of imaging equipment	Max 5 points
Total	Max 35 points

The tenderer is additionally requested to confirm:

- Full independence from manufacturers, importers or other economic operators in the market of imaging equipment and external power supplies.
- Excellent active and passive knowledge of the English language. Preferably good knowledge of other official European languages.

# 4.3 Quotation requirements

The tenderer is requested to:

- 1) Quote prices for the services indicated in Table 2, Table 3, Table 4 and Table 5 by filling-in the relevant column. The quote must be per each model to be tested.
- 2) Indicate how many models they can test at the same time, considering that the minimum testing capability required by this call for tenders is 40 imaging equipment models and 10 external supply units.

The tenderer must quote all prices in Euros (€) including VAT. PROSAFE is not able to recover VAT and does not accept the reverse charge method.

The tenderer must specify the concrete location of the lab where the tests are executed. For practical reasons, PROSAFE will only in exceptional cases engage with laboratories where the testing is going to take place outside the EU/EEA countries.

The tenderer must describe his qualifications and experience in line with the requirements mentioned in sections 3 and 4.



#### 5 Deadline

Quotations shall be sent to the PROSAFE Office in hardcopy (Avenue des Arts/Kunstlaan 41, 2<sup>nd</sup> floor, B-1040 Brussels, Belgium) and via email to <u>info@prosafe.org</u>.

The email shall be copied to the Activity Facilitator, Jonathan Wood, email <u>jonathan.wood@tenvic.com</u>, tel. +44 (0)207 193 8442.

Quotations shall be received at PROSAFE no later than 16<sup>th</sup> May 2016 (Time Zone: GMT +1 hour).

Quotations received after the deadline will be rejected.

# 6 Further information - Contacts, Delivery of samples, Delivery of Results

# 6.1 Delivery of imaging equipment and external power supply samples

The samples will be provided by Market Surveillance Authorities in the following EU Member States: AT, BG, LT, SE and UK. The Member States will provide a minimum of 40 imaging equipment models and approximately 10 external power supply units for examination and testing. Samples will either be sent to the laboratory directly from the Member States or they will be collected by the laboratory from the Market Surveillance Authorities. The exact delivery method will depend on the transportation costs quoted by the laboratories in response to this tender document. The products will be accompanied by a list that identifies each sample, the reference to the project and with the reference of the person to be contacted for any question concerning the relevant models that Member States have sent.

# 6.2 Delivery of testing results

The Test Reports have to be sent to each Member States which delivered the models to be tested, for the models they submitted and in copy, by email, to the WP5 Facilitator, Mr. Jonathan Wood.

# 6.3 Central contact

The contract will be signed under Dutch legislation.

Further information regarding the task and the selection procedure can be obtained from the Activity Facilitator at the address:

PROSAFE Office Avenue des Arts/Kunstlaan 41, 2<sup>nd</sup> floor B-1040 Brussels Belgium

Email: info@prosafe.org - Phone: +32 2 8080 996

Jonathan WOOD

Email: jonathan.wood@tenvic.com - Phone: +44 (0)207 193 8442

With best regards,

Nicolaas Olie

Executive Director









#### Annex

#### Relevant industry documents:

Industry Voluntary Agreement to Improve the Environmental Performance of Imaging Equipment Placed on the European Market VA v.5.2 April 2015



#### Relevant European Commission communications:

COMMISSION DECISION of 20 March 2014 determining the European Union position for a decision of the Management entities under the Agreement between the Government of the United States of America and the European Union on the coordination of energy-efficiency labelling programmes for office equipment on adding specifications for computer servers and uninterruptible power supplies to Annex C to the Agreement and on the revision of specifications for displays and imaging equipment included in Annex C to the Agreement



#### and

COMMISSION REGULATION (EU) No 801/2013 of 22 August 2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions



#### and

COMMISSION REGULATION (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies

