**Energy Efficiency Compliant Products – EEPLIANT3 (EU Grant Agreement N° 832558)**

WP6: Concerted actions on new and arising issues posing challenges to market surveillance and enforcement
WP6, task 6.4 Product testing

**Call for Tender for Test Laboratories**

**APPENDIX C Financial proposal**

**March 2022**

|  |
| --- |
| **The offer concerns** |
| **Product category** |
| Washing machines | ☐ |
| Televisions | ☐ |
| Wine storage appliances | ☐ |

Unit cost should be quoted in Euros excluding VAT.

The unit cost must include the ‘testing services'. ‘Testing services’ means the following (see also Appendix B: Requirements):

* Planning of testing programme
* Receipt of products and storage
* Discussions and suggestions on tests and stop/go criteria during the test
* Storage after test until disposal or end of the contract
* Photos of products
* Potentially preinspection of the product
* Testing of each product as specified. Any significant differences in the price of testing due to different possible standards should be explained in the proposal and if necessary costed separately
* Standard report for each product as agreed but based on that in the harmonised standard
* Separate report on circumvention checks, compliance recommendation, etc. as described in the requirements section above
* Meeting(s) including physical at the test lab and virtual meetings to discuss the test programme, testing progress, and the test results as per requirements in Appendix B
* Project management etc.
* Final report.

**Unit costs per group of test parameters**

| **Tested Parameter** | **Reference legislation** | **Unit cost****(EUR Excl VAT)** |
| --- | --- | --- |
| **Single-product testing 1-4 product models** | **Single-product testing5 -10 product models** | **Triple-product testingof one product model** |
| **Washing machines** |
| Energy consumption + water consumption + energy efficiency index+ washing efficiency index + duration of the eco 40-60 programme + remaining moisture content + maximum temperature inside the laundry + spin speed | Annex II to Regulation (EU) 2019/2023 and Annex to IV to Regulation (EU) 2019/2014 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Acoustic airborne noise emission | Annex to IV to Regulation (EU) 2019/2014 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Rinsing Effectiveness (IR)  | Annex II to Regulation (EU) 2019/2023 and Annex to IV to Regulation (EU) 2019/2014 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Low power modes  | Annex II to Regulation (EU) 2019/2023 and Annex to IV to Regulation (EU) 2019/2014 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Test of all above-mentioned parameters, except noise | Annex II to Regulation (EU) 2019/2023 and Annex to IV to Regulation (EU) 2019/2014 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Test of all above-mentioned parameters including noise | Annex II to Regulation (EU) 2019/2023 and Annex to IV to Regulation (EU) 2019/2014 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |

| **Tested Parameter** | **Reference legislation** | **Unit cost****(EUR Excl VAT)** |
| --- | --- | --- |
| **Single-product testing 1-4 product models** | **Single-product testing5 -10 product models** | **Triple-product testingof one product model** |
| **Televisions** |
| Does the product meet the requirements of the forced menu and set up menus?(Include pictures of the screen of every step taken in the menu) | Regulation (EU) 2019/2021 Annex II B 2 |  |  | <Please fill in your unit cost here> |
| Are the off, standby, and networked standby modes available? Do they meet the requirements of C.1 to C.4.? | Regulation (EU) 2019/2021 Annex II C | <Please fill in your unit cost here> |
| On mode power demand in Standard Dynamic Range SDR (PmeasuredSDR, Watts) | Regulation (EU) 2019/2013 and Regulation (EU) 2019/2021 | <Please fill in your unit cost here> |
| Off mode, standby mode, networked standby mode, power demand in Watts | Regulation (EU) 2019/2013 and Regulation (EU) 2019/2021 | <Please fill in your unit cost here> |
| Peak white luminance of the brightest on mode configuration in cd/m² | Regulation (EU) 2019/2013 | <Please fill in your unit cost here> |
| Peak white luminance of the normal configuration in cd/m² | Regulation (EU) 2019/2013 | n/a |
| Peak white luminance of the normal configuration in a 100 lux ambient light viewing environment in cd/m² | Regulation (EU) 2019/2021 | <Please fill in your unit cost here> |
| Does the product meet the requirements of the peak white luminance ratio? | Regulation (EU) 2019/2021 Annex II B 3 | <Please fill in your unit cost here> |
| Visible screen area in dm² | Regulation (EU) 2019/2013 and Regulation (EU) 2019/2021 | n/a |
| Visible screen diagonal in cm & inches | Regulation (EU) 2019/2013 and Regulation (EU) 2019/2021 | n/a |
| Screen resolution in horizontal and vertical in pixels | Regulation (EU) 2019/2013 and Regulation (EU) 2019/2021 |  |  | n/a |
| Length of time in on mode before the electronic display automatically switches to standby, off mode, or equivalent | Regulation (EU) 2019/2013  |  |  | n/a |
| Length of time, following the last user interaction, before the television automatically switches to standby, off-mode, or equivalent | Regulation (EU) 2019/2013 and Regulation (EU) 2019/2021 |  |  | n/a |
| (optional) On mode power demand in High Dynamic Range HDR (PmeasuredHDR, Watts) | Regulation (EU) 2019/2013 |  |  | <Please fill in your unit cost here> |
| **For televisions with ABC sensor:**Test of all above-mentioned parameters | Regulation (EU) 2019/2013 and Regulation (EU) 2019/2021 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| **For televisions with no ABC sensor:**Test of all above-mentioned parameters | Regulation (EU) 2019/2013 and Regulation (EU) 2019/2021 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |

| **Tested Parameter** | **Reference legislation** | **Unit cost****(EUR Excl VAT)** |
| --- | --- | --- |
| **Single-product testing 1-4 product models** | **Single-product testing5 or more product models** | **Triple-product testingof one product model** |
| **Wine storage appliances** |
| Noise | Regulation 2019/2019 and 2019/2016 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Energy consumption for wine storage models not being low-noise (determined by testing at an ambient temperature of 16 °C and 32 °C.) and its elements | Regulation 2019/2019 and 2019/2016 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Energy consumption for wine storage models being low-noise (determined by testing at an ambient temperature of 25°C.) | Regulation 2019/2019 and 2019/2016 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Compartment marking with the appropriate identification symbol. | Regulation 2019/2019 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| In case of the presence of vacuum insulation panels, the appliance is labelled with the letters ‘VIP’ in a clearly visible and readable way | Regulation 2019/2019 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Internal humidity of wine storage models (%) | Regulation 2019/2019 and 2019/2016 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Storage temperature | Regulation 2019/2019 and 2019/2016 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Volume (of each compartment and total volume of the model) | Regulation 2019/2019 and 2019/2016 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Measurement of the transparency of a model with transparent door(s) | ANNEX I definition (1) of Regulation 2019/2019 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Calculation of AE and SAE | Regulation 2019/2019 and 2019/2016 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |
| Test of all above-mentioned parameters | Regulation 2019/2019 and 2019/2016 | <Please fill in your unit cost here> | <Please fill in your unit cost here> | <Please fill in your unit cost here> |

**The hourly rate in case of purchase of additional services**

|  |  |  |
| --- | --- | --- |
| **Name of team member** | **Job title/function of team member** | **Hourly rate (EUR)** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Full name Date Signature**

**DISCLAIMER**

This call for tender is part of the EEPLIANT3 concerted action that has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 832558.

The content of the call for this tender represents the views of the author, and it is his sole responsibility; it can in no way be taken to reflect the views of the European Climate, Infrastructure and Environment Executive Agency (CINEA), the European Commission or any other body of the European Union, who are not responsible for any use that may be made of the information it contains.