# *ANNEX IV* : Budget breakdown

Contract title: “Supply of the specific equipment for measurement of vehicle’s condition and the other portable assets”

Page No 1 **[o**f…**]**

**PUBLICATION REFERENCE: CN1 – SO2.1 – SC006 / TD2** **NAME OF TENDERER:** **<**name**>**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **A** | |  | | **C** | | **D** | | **E** | |
| **Item number** | | **Quantity** | | **specifications offered (incl brand/model)** | | **Unit costs with delivery DDP[[1]](#footnote-1)**  **place of acceptance**  **Faculty of Mechanical Engineering Skopje**  **EUR** | | **total**  **EUR** | |
| **1** | | 1 | | Portable Gas analyser for vehicle condition estimation and environmental impact, including Opacimeter, Nox sensors, with temperature measurements, power suply and cabling; | |  | |  | |
| **2** | | 1 | | Petrol detector, for simple analysis of light petrol additives to diesel fuel, measuring cup 500ml, filters, packaging; | |  | |  | |
| **3** | | 1 | | On vehicle cameras for road monitoring and recording for road condition estimation; | |  | |  | |
| **4** | | 1 | | Noise meter with calibration 20Hz to 20KHz, with data logging, adjustable time intervals, and multiple parameters recording; | |  | |  | |
| **5** | | 1 | | ECU vehicle universal diyagnostique data reader unit with, data recording for light and commercial vehicle inputs, with data collection and logging, with cabling and proceeding unit; | |  | |  | |
| **6** | | 1 | | Termovision camera, -30 to 300 oC, +-2%, with memory card; | |  | |  | |
| **7** | | 1 | | Standard tool set for montage and demontage of the equipment on the vehicles, and accessories, with removable casing and long-life guarantee | |  | |  | |
|  | |  | |  | | Total | |  | |
|  | |  | |  | |  | |  | |

1. [DDP (Delivered Duty Paid)][DAP (Delivered At Place)] — Incoterms 2010 International Chamber of Commerce <http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/> . [↑](#footnote-ref-1)