**Proforma Invoice instructions – SCU IoT Lab Equipment Tendering**

**The invoice must include the following information:**

-Supplier information including Name, contact (email, phone), address and national registration number

-Offer should be printed on supplier's letterhead (preferably English letterhead) and stamped with company seal (preferably in English)

-Place from where the delivery will be shipped

-Terms of delivery (according to Incoterms 2020):

Something similar to this: - All products will be delivered according to <?> terms of delivery.

**The following information is needed for each item in the invoice:**

- Exact description of goods (e.g. a computing system must specify the amount of RAM and CPU model if not implicit)

- Customs tariff number of each goods (HS Code)

- Value of goods in Euros (Prices should include taxes, delivery and other applicable expenses and an statement confirming this needs to be printed on the invoice)

- Country of origin of the goods

**The following table is the list of items, their quantity and potential HS Code and can be used as a template for your offer:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Item Description** | **HS Code** | **Quantity** | **Country of origin** | **Unit price (€)** | **Price (€)** |
| 1 | Raspberry Pie 4 B, 8G, WiFi, Bluetooth | 8471.50 | 5 |  |  |  |
| 2 | ESP32 board | 8471.50 | 10 |  |  |  |
| 3 | Arduino Uno | 8471.50 | 5 |  |  |  |
| 4 | Various sensors and actuators of miscellaneous kinds | 90.31 | 50 |  |  |  |
| 5 | Raspberry Pi case with fan | 8471.50 | 5 |  |  |  |
| 6 | Dlink 4g usb module with wifi | 85.17 | 5 |  |  |  |
| 7 | Eight RELAYS 8-Layer Stackable HAT for Raspberry Pi | 8473.30 | 5 |  |  |  |
| 8 | Arduino Camera module | 8525.89 | 5 |  |  |  |
| 9 | Zybo Dev Board Z7-20 | 8542.39 | 5 |  |  |  |
| 10 | IoT lab accessories package (20 breadboards, 2 soldering stations, lab installation materials such as wiring, trunks, etc.) | 8515.11 | 1 |  |  |  |
| 11 | Raspberry Zero 2 W | 8471.50 | 5 |  |  |  |
| 12 | NUCLEO STM32F401RET6 | 8471.50 | 5 |  |  |  |
| 13 | LILYGO® TTGO T-Beam V1.1 LoRa ESP32 | 8471.50 | 5 |  |  |  |
| 14 | Raspberry 3.5 inch LCD (touch) | 8524.11 | 5 |  |  |  |
| 15 | Arduino Due | 8471.50 | 5 |  |  |  |
| 16 | Portenta H7 Lite Connected | 8471.50 | 5 |  |  |  |
| 17 | ESP32-Audio-Kit | 8473.3 | 5 |  |  |  |
| 18 | RFID & NFC Tag readers / Writers (125KHZ and 13.56 MHz) | 90.31 | 10 |  |  |  |
| 19 | Different RFID tags | 90.31 | 100 |  |  |  |
| 20 | BenQ MH733 1280\*800 (data projector) | 8471.30 | 1 |  |  |  |
| 21 | GPU cards - NVidia GeForce RTX 3090 Ti 24G | 8473.30 | 2 |  |  |  |
| 22 | HP DL380 G10 with accessories - 8sff , 2×cpu gold 6130 , 2× 32GB 2666 RAM , 2×600GB 10k 12G HDD , 2×500W power supplies, p408i , 331i-em | 8471.49 | 2 |  |  |  |
| 23 | Raspberry Pi camera module - 8Mega pixels | 8525.89 | 5 |  |  |  |
| 24 | ESP32 CAM Lilygo | 8525.89 | 5 |  |  |  |
| 25 | Arduino Due R3 | 8471.50 | 5 |  |  |  |
| 26 | SIM7600G-T 4g module | 85.17 | 2 |  |  |  |
| **Total (€)** | |  | | | | |