ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: Personal computers and other equipment p 1/5

Publication reference: < ocds-b3wdp1-MD-1614664790953 >

Columns 1-2 should be completed by the Contracting Authority Columns 3-4 should be completed by the tenderer Column 5 is reserved for the evaluation committee

Annex III - the Contractor's technical offer

The tenderers are requested to complete the template on the next pages:

- Column 2 is completed by the Contracting Authority shows the required specifications (not to be modified by the tenderer),
- Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words "compliant" or "yes" are not sufficient)
- Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

1.	2.	3.	4.	5.
Item Number	Specifications Required	Specifications Offered	Notes, remarks, ref to documentation	Evaluation Committee's notes

1.	2.	3.	4.	5.
Item Number	Specifications Required	Specifications Offered	Notes, remarks, ref to documentation	Evaluation Committee's notes
		Type: Desktop barcode printer. Print method: Thermal Transfer, Direct Thermal.	Please find attached Datasheet for Printers.	
		Print width: max. 105.6 mm (4.16").		
		Print length: max. 11,430 mm (450").		
		Print speed: max. 127 mm (5")/second.		
		Ribbon: Wax, wax/resin, resin.		
		Ribbon length: 300 m long.		
		Ribbon width: 40 mm ~ 110 mm (1.6" ~ 4.3").		
		Print resolution: 300dpi.		
		Media type: Continuous form, gap labels, black mark sensing, label length set.		
Barcode printer	According to the specifications in	Memory: SDRAM 64MB, Flash 128MB.		
Baroode printer	Annexe	Internal fonts: 8 alpha-numeric Bitmap fonts, Monotype Image TTF engine with one CG Triumvirate Bold Condensed scalable font.		
		Print of codes: 1-D and 2-D Bar codes.		
		Functions: Transmissive gap sensor, Black mark sensor, Gap sensor, Ribbon end sensor, Head open sensor.		
		Interfaces: min.: USB 2.0, Ethernet, Serial port – RS232, USB Host – for scanner or PC Keyboard.		
15 January 2016 c4f_annexiitechspeciiitecho	ffer_en	Software driver: Windows Vista/7/8/10; Windows Server 2008/2012/2016/2020, Linux, Mac.		Page 2 of 5
		Warranty: 2 Year On-site official manufacturer warranty.		

Type: Barcode handheld cordless scanner. Decode capability: 1-D, 2-D. Light Source: LED. Scanner sensor: LED. Imager sensor: 640x480 pixels. Scan modes: trigger, sense, continuous mode. Drop: 1.2 m. Connectivity: wireless. Radio: 2.4 to 2.4835 GHz ISM Band, Radio Frequency technology. Communication distance: ≥50 m (in open space). Impute Voltage: ±5VDC. Interface: USB. Battery type: Li-Ion, 2Ah.	1.	2.	3.	4.	5.
Decode capability: 1-D, 2-D. Light Source: LED. Scanner sensor: LED. Imager sensor: 640x480 pixels. Scan modes: trigger, sense, continuous mode. Drop: 1.2 m. Connectivity: wireless. Radio: 2.4 to 2.4835 GHz ISM Band, Radio Frequency technology. Communication distance: ≥50 m (in open space). Impute Voltage: ±5VDC. Interface: USB. Battery type: Li-Ion, 2Ah.	Item Number	Specifications Required	Specifications Offered		Evaluation Committee's notes
Battery life: ≥12 hours of continuous operation. Operation temperature: -20°C to 50°C (-4°F to 122°F).	Barcode Scanner	Specifications Required	Type: Barcode handheld cordless scanner. Decode capability: 1-D, 2-D. Light Source: LED. Scanner sensor: LED. Imager sensor: 640x480 pixels. Scan modes: trigger, sense, continuous mode. Drop: 1.2 m. Connectivity: wireless. Radio: 2.4 to 2.4835 GHz ISM Band, Radio Frequency technology. Communication distance: ≥50 m (in open space). Impute Voltage: ±5VDC. Interface: USB. Battery type: Li-Ion, 2Ah. Battery life: ≥12 hours of continuous operation.	ref to documentation Please find attached	

1.	2.	3.	4.	5.
Item Number	Specifications Required	Specifications Offered	Notes, remarks, ref to documentation	Evaluation Committee's notes
		Designed: To print all kind of barcodes for thermal transfer printers.		
		Type: Ribbon on rolls.		
		Ink Coated Side: Out.		
Barcode printer		Ribbon ink: Wax/Resin.		
ribbon		Width: min. 108mm max. 110mm.		
		Colour: Black.		
		Ribbon length: 300 m;		
		Compatible: Compatible with Barcode printer Lot II, Item No.1 and Item No.4.		

1.	2.	3.	4.	5.
Item Number	Specifications Required	Specifications Offered	Notes, remarks, ref to documentation	Evaluation Committee's notes
		Type: labels on rolls.		
		Destination: rolls for thermal transfer printers.		
		Colour: white.		
Tielrat for horse de		Paper: with permanent adhesive.		
Ticket for barcode printer		Width: 52 mm.		
		Length: 30 mm		
		No. labels/roll: 4000 labels on a roll, two labels on a rows.		
		Compatible: Compatible with Barcode printer Lot II, Item No.1 and Item No.3.		

Full name: MATVEI Diana - Director - Coherent Solutions SRL

Date: 30.03.21

Signature

