

CHANGES NO: 1 TO CONTRACT NOTICE and TENDER DOSSIER

Contract Title : Supply of Medical, IT and Electrical Equipment for Mental Health Centres

Publication Reference : SIHHAT/2020/SUP/INT/18

CN: c2_contractnotice_en [SUPPLY CONTRACT NOTICE]

ITT : INSTRUCTIONS TO TENDERERS

TS: c4f_annexiitechspeciitechoffer_en [Annex II + III: Technical Specifications + Technical Offer]

Appendix-C : [Appendix C TO ANNEX II + III TECHNICAL SPECIFICATIONS AND TECHNICAL OFFER

STATEMENT FOR THE OFFERED PRODUCTS]

DC : c4c_contract_en [DRAFT CONTRACT AND SPECIAL CONDITIONS, INCLUDING ANNEXES]

BB: c4g_annexivfinoffer_en [ANNEX IV : Budget breakdown (Model financial offer)]*

* In-parenthesis parts show the title inside the documents.

#	DOC	ART / ITEM	FORMER TEXT	SHALL READ AS NEW TEXT																								
1	CN	11	<p>”..... Tenderers must provide a tender guarantee of :</p> <table border="1"> <thead> <tr> <th>Lot number and Lot name</th> <th>Amount of tender guarantee (€)</th> </tr> </thead> <tbody> <tr> <td>Lot 1 Electrical Equipment</td> <td>11.000</td> </tr> <tr> <td>Lot 2 <i>IT Equipment</i></td> <td>9.500</td> </tr> <tr> <td>Lot 3 Medical Equipment</td> <td>8.500</td> </tr> </tbody> </table> <p>...”</p>	Lot number and Lot name	Amount of tender guarantee (€)	Lot 1 Electrical Equipment	11.000	Lot 2 <i>IT Equipment</i>	9.500	Lot 3 Medical Equipment	8.500	<p>”..... Tenderers must provide a tender guarantee of :</p> <table border="1"> <thead> <tr> <th>Lot number and Lot name</th> <th>Amount of tender guarantee (€)</th> </tr> </thead> <tbody> <tr> <td>Lot 1 Electrical Equipment</td> <td>11.000</td> </tr> <tr> <td>Lot 2 <i>IT Equipment</i></td> <td>4.500</td> </tr> <tr> <td>Lot 3 Medical Equipment</td> <td>3.500</td> </tr> </tbody> </table> <p>...”</p>	Lot number and Lot name	Amount of tender guarantee (€)	Lot 1 Electrical Equipment	11.000	Lot 2 <i>IT Equipment</i>	4.500	Lot 3 Medical Equipment	3.500								
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			1.5	Vacuum Cleaner	Item	10	1.5	Vacuum Cleaner	Item	10
			1.6	Range	Item	10	1.6	Range	Item	10
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3	ITT	1	Supplies to be provided				1. Supplies to be provided			
4	ITT	2	Timetable				2. Timetable			
5	ITT	3	Participation				3. Participation			
6	ITT	4	Origin				4. Origin			
7	ITT	5	Type of contract				5. Type of contract			
8	ITT	6	Currency				6. Currency			
9	ITT	7	Lots				7. Lots			

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10	ITT	8	Period of validity	8. Period of validity																
11	ITT	9	Language of tenders	9. Language of tenders																
12	ITT	10	Submission of tenders	10. Submission of tenders																
13	ITT	11	Content of tenders	11. Content of tenders																
14	ITT	12	Taxes and other charges	12. Taxes and other charges																
15	ITT	13	Additional information before the deadline for submission of tenders	13. Additional information before the deadline for submission of tenders																
16	ITT	14	Clarification meeting / site visit	14. Clarification meeting / site visit																
17	ITT	15	Alteration or withdrawal of tenders	15. Alteration or withdrawal of tenders																
18	ITT	16	Costs of preparing tenders	16. Costs of preparing tenders																
19	ITT	17	Ownership of tenders	17. Ownership of tenders																
20	ITT	18	Joint venture or consortium	18. Joint venture or consortium																
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24	ITT	23	“...The tender guarantee referred to in Article 11 above is set at 11.000 EUR for Lot 1, 9.500 EUR for Lot 2 and 8.500 EUR for Lot 3... ”	“...The tender guarantee referred to in Article 11 above is set at 11.000 EUR for Lot 1, 4.500 EUR for Lot 2 and 3.500 EUR for Lot 3... ”
25	TS	1.4.8	R410A Environment-Friendly Gas should be available.	R410A or R32 Environment-Friendly Gas should be available.
26	TS	1.8	1.8 1.8.1 Manufacturer’s name: 1.8.2 Product model/type: 1.8.3 Origin: 1.8.4 The power should be at least 600 W. 1.8.5 Capacity of the device should be at least 0.4 Liter. 1.8.6 There should have wireless usage. 1.8.7 It should have hidden resistance. 1.8.8 It should have a 360 degree rational based. 1.8.9 The Coffee Maker will have a warranty of minimum 2 (two) years.	-
27	TS	1.10.7.2	Frequency agile wireless microphone system with fixed receiver, hand-held type transmitter, SMPS switching mode power source (EU/USA/United Kingdom), Stand Adapter, 1 AA battery.	Frequency agile wireless microphone system with fixed receiver, hand-held type transmitter, Stand Adapter, 1 AA battery.
28	TS	1.10.8.2	Frequency agile wireless microphone system with SR45 fixed receiver, PT45 pocket transmitter, SMPS switching mode power source (EU/USA/United Kingdom), CK99 Lapel Mic, 1 AA battery.	Frequency agile wireless microphone system with fixed receiver, pocket transmitter, Lapel Mic, 1 AA battery.
29	TS	1.11.4	The camera shall have 1/2.5” CMOS sensor.	The camera shall have at least 1/2.5” CMOS sensor.
30	TS	1.11.5	The camera light sensitivity shall be max 0.5 lux at F1.2 (when IR is off).	The camera light sensitivity shall be max 0.5 lux at at least F1.2 (when IR is off).
31	TS	1.11.26	The camera shall support ONVIF 1.01 & 1.02.	The camera shall support at least ONVIF 1.01 & 1.02.
32	TS	1.11.31	The camera shall have CE, FCC, ACA, UL, DIN EN 50130-4 certificates.	The camera shall have at least 3 (three) of the following certificates: CE, FCC, ACA, UL, DIN EN 50130-4.
33	TS	1.12.4	The camera shall have 1/2.5” CMOS sensor.	The camera shall have at least 1/2.5” CMOS sensor.
34	TS	1.12.5	The camera light sensitivity shall be max 0.5 lux at F1.2 (when IR is off).	The camera light sensitivity shall be max 0.5 lux at at least F1.2 (when IR is off).
35	TS	1.12.26	The camera shall support ONVIF 1.01 & 1.02.	The camera shall support at least ONVIF 1.01 & 1.02.

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36	TS	1.12.31	The camera shall have CE, FCC, ACA, UL, DIN EN 50130-4 certificates.	The camera shall have at least 3 (three) of the following certificates: CE, FCC, ACA, UL, DIN EN 50130-4.
37	TS	1.13	Network Recorder (Nvr) Ds-7732ni-K4/16p	Network Recorder (Nvr)
38	TS	1.13.4	The frame of the NVR device shall have a height of maximum 2U and suitable for 19" rack cabinet mounting.	The frame of the NVR device shall have a height of maximum 3U and suitable for 19" rack cabinet mounting.
39	TS	1.13.7	The NVR device shall support H265+/H.265/H.264+/ H.264 and MPEG4 video compression formats.	The NVR device shall support MPEG4 and one of the following video compression formats H265+, H.265, H.264+, H.264.
40	TS	1.13.9	The NVR device shall support at least 32 IP cameras.	The NVR device shall support at least 16 IP cameras.
41	TS	1.13.10	The NVR manufacturer shall be an ONVIF Full member and also an ONVIF Communication Committee member.	The NVR manufacturer shall be an ONVIF member.
42	TS	1.13.11	The total recording bandwidth of the NVR device shall be at least 256 Mbps, and the output bandwidth shall be at least 160 Mbps.	The total recording bandwidth of the NVR device shall be at least 144 Mbps , and the output bandwidth shall be at least 144Mbps .
43	TS	1.13.12	The NVR device shall have minimum 1 HDMI output and this output shall support a display resolution of 4K (3840x2160) and 2K (2560x1440).	The NVR device shall have minimum 1 HDMI output or display port .
44	TS	1.13.13	The NVR device shall have minimum 1 VGA output and this output shall support a display resolution of 1920x1080p.	The NVR device shall have minimum 1 VGA output or DVI and this output shall support a display resolution of 1920x1080p. In case DVI output is offered, the converter DVI to VGA should also be provided
45	TS	1.13.16	NVR device shall have dual operating system for enhanced security and stability.	-
46	TS	1.13.22	The NVR device shall have Dual Streaming feature.	-
47	TS	1.13.26	The NVR device shall support 16 RJ-45 10/100 PoE.	Network Recorder (Nvr) should be provided with 16 port 10/100 POE managed switch.
48	TS	1.13.28	The cameras connected to the NVR device shall have a privacy masking feature which is individually adjusted for each one.	-
49	TS	1.13.30	The NVR device shall have RS232 and RS485 serial port connection.	The NVR device shall have RS232 or RS485 serial port connection.
50	TS	1.13.33	The NVR device shall support TCP/IP, HTTPS, DHCP, DNS, DDNS, NTP, SADP, SMTP, UPnP, iSCSI and NFS protocols.	The NVR device shall support TCP/IP, HTTPS, DHCP, DNS, DDNS, NTP protocols.
51	TS	1.13.34	The NVR device shall be capable of functioning at temperatures between -10 and +55 and maximum relative humidity of 90%.	The NVR device shall be capable of functioning at temperatures between +5 and +40 and maximum relative humidity of 70%.

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52	TS	1.13.35	The NVR device shall be capable of functioning at a voltage range of 100-240VAC.	The NVR device shall be capable of functioning at a voltage range of 100-240VAC. The NVR device shall include at least 2 (two) power supplies. Optionally 3rd Power Supply can also be added.
53	TS	1.13.36	The NVR device shall be capable of recording for at least 60 days.	The NVR device shall be capable of recording for at least 60 days. Recording shall support RAID6 and Hot Swap features.
54	TS	2.2	<p>2.2 Server Computer</p> <p>2.2.1 Manufacturer's name:</p> <p>2.2.2 Product model/type:</p> <p>2.2.3 Origin:</p> <p>2.2.4 The server to be offered should be of the rack type and should be at least 2U high.</p> <p>2.2.5 The server must support the processor be able to plugged into at least 2 separate sockets in the same enclosure.</p> <p>2.2.6 There should be at least two Intel Xeon processors at least 2.2 GHz on the server to be offered. Each processor should have at least 6 cores.</p> <p>2.2.7 The word length should be 64 byte.</p> <p>2.2.8 The End of Line (EOL) announcement of the processor to be offered must not be made.</p> <p>2.2.9 The memory modules on the server should have a bug fixing feature (technologies such as Chipkill, Advanced ECC).</p> <p>2.2.10 At least 128 GB of DDR4 memory will be available on the server to be offered. There will be at least 16 memory slots on the server and these slots will be expandable to at least 512 GB memory.</p> <p>2.2.11 SAS and SATA disks must be installed on the server.</p> <p>2.2.12 There will be a SAS RAID card with at least 512 MB cache on the server. The RAID card must have a battery-backed feature. The RAID card and RAID-0/1/5/6/10/50/60 functions should be active.</p> <p>2.2.13 There should be at least 6 hot-swappable SAS hard disks with 1.2 TB capacity on the server.</p> <p>2.2.14 There should be at least 2 700 watts of power supply in the redundant structure on the server.</p> <p>2.2.15 There should be hot-swap, redundant cooling fans on the server.</p>	-

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			<p>2.2.16 The server should have at least two 10/100/1000 Mbps Full Duplex integrated or card-shaped Ethernet interface.</p> <p>2.2.17 The server should have an on-board graphics card.</p> <p>2.2.18 The server should have at least 1 (one) DVD / RW drive integrated in the system chassis.</p> <p>2.2.19 There should have at least 2 USB 3.0 ports on the server.</p> <p>2.2.20 There should have at least 4 PCI-E expansion slots on the server.</p> <p>2.2.21 The server should support to Linux, Windows, Oracle, VM and Unix operating systems.</p> <p>2.2.22 The virtualization software on the product must be included in the offer with its support and license to cover the full capacity of the proposed server.</p> <p>2.2.23 The product license with installed Microsoft Server Standard Edition 2016 shall be provided.</p> <p>2.2.24 The server should be managed with the remote graphical interface.</p> <p>2.2.25 The server should have at least 3 (three) years of warranty.</p>	
55	TS	2.3.4	It should have laserjet printing technology.	It should have laser printing technology
56	TS	2.3.16	It should support XP, Win7, 8, 10, 2003/2008/2012, Linux systems.	It should support Win8, 10, 2012, Linux systems.
57	TS	2.4.4	It should have LaserJet printing technology.	It should have laser printing technology
58	TS	2.4.12	There should have at least 1200 Mhz central processing unit (CPU).	There should have at least 1000 Mhz central processing unit (CPU).
59	TS	2.4.14	It should support to XP, Win7, Win8, Win10, Win2003/2008/2012 and Linux systems.	It should support Win8, 10, 2012, Linux systems.
60	TS	3.14.22	<p>At least one of the technological features specified in articles a, b, c, d (original software and hardware features from clinic protocols) should be available as a standard on the proposed devices.</p> <p>a. DINAMAP NIBP and EK-Pro Arrhythmia Analysis</p> <p>b. iNIBP and ECI arrhythmia analysis.</p> <p>c. Sequence Mode, Horizon Trend, EASI and STAR Algorithm</p> <p>d. CNAP Smart Pod and TruST</p>	-

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61	TS	3.14.23	<p>ECG/Heartbeat rate and ST analysis measurements of the monitors should have the following features;</p> <ol style="list-style-type: none"> It should be possible to perform the ECG analysis of the device with 3, 5 or 6-tip cable. It should be possible to perform 12 lead ECG measurement if desired. It should be possible to perform ST measurement belonging to each channel. 12 channel ST software should be standard, it should be possible to perform analysis only by plugging the cable. Basic arrhythmia software should be available on the device. It should be possible to select the ECG signal rate at minimum three (12.5, 25, 50 mm/s) different steps and the amplitude setting at minimum four different steps. It should be capable of detecting pace signal via ECG. It should be possible to measure the heartbeat rate between minimum 30 - 240 beats/min. on the monitors. It should be possible to view the heartbeat via ECG, SpO2, IBP on the monitors. ECG filter feature should be available. 	<p>ECG/Heartbeat rate and ST analysis measurements of the monitors should have the following features;</p> <ol style="list-style-type: none"> It should be possible to perform the ECG analysis of the device with 3, 5 or 6-tip cable. It should be possible to perform 12 lead ECG measurement if desired. It should be possible to perform ST measurement belonging to each channel. 12 channel ST software should be standard or ST analysis up to 7 leads from ECG cable 5 and 10 leads. Basic arrhythmia software should be available on the device. It should be possible to select the ECG signal rate at minimum three (12.5, 25, 50 mm/s) different steps and the amplitude setting at minimum four different steps. It should be capable of detecting pace signal via ECG. It should be possible to measure the heartbeat rate between minimum 30 - 240 beats/min. on the monitors. It should be possible to view the heartbeat via ECG, SpO2, IBP on the monitors. ECG filter feature should be available.
62	Appendix-C	1.8	Coffee Maker	-

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1.7	Dish Washer	Item	10																																																																																																													
1.9	Radio Telephone (Dect)	Item	30																																																																																																													
1.10	Sound System	Item	10																																																																																																													
1.11	Outdoor Infrared Illuminated Bullet Camera	Item	30																																																																																																													
1.12	Indoor Infrared Illuminated Bullet Camera	Item	60																																																																																																													
1.13	Network Recorder (Nvr) Ds-7732ni-K4/16p	Item	10																																																																																																													
64	DC	1.1	<p>”... Lot 2 - IT Equipment</p> <table border="1"> <thead> <tr> <th>No</th> <th>Description</th> <th>Form</th> <th>Quantity</th> </tr> </thead> <tbody> <tr><td>2.1</td><td>Computer</td><td>Item</td><td>70</td></tr> </tbody> </table>	No	Description	Form	Quantity	2.1	Computer	Item	70	<p>”... Lot 2 - IT Equipment</p> <table border="1"> <thead> <tr> <th>No</th> <th>Description</th> <th>Form</th> <th>Quantity</th> </tr> </thead> <tbody> <tr><td>2.1</td><td>Computer</td><td>Item</td><td>70</td></tr> </tbody> </table>	No	Description	Form	Quantity	2.1	Computer	Item	70																																																																																												
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#	DOC	ART / ITEM	FORMER TEXT				SHALL READ AS NEW TEXT																	
			2.2	Server Computer	Item	10	2.3	All-in One Printer (Printer-Photocopy-Scanner-Fax)	Item	10														
			2.3	All-in One Printer (Printer-Photocopy-Scanner-Fax)	Item	10	2.4	Printer	Item	120														
			2.4	Printer	Item	120	2.5	Server Cabin	Item	10														
			2.5	Server Cabin	Item	10	2.6	UPS (Uninterrupted Power Supply)	Item	20														
			2.6	UPS (Uninterrupted Power Supply)	Item	20	2.7	Projector	Item	10														
			2.7	Projector	Item	10	...”																	
			...”																					
65	BB	NA	<p>“...Lot 1 - Electrical Equipment</p> <table border="1"> <tr> <td>1.8 Coffee Maker</td> <td>10</td> <td>[Spare parts with detailed annex including unit prices] [Consumables with detailed annex including unit prices] [Life cycle costs with detailed annex including unit prices]</td> <td></td> <td></td> </tr> </table> <p>...</p> <p>Lot 2 - IT Equipment</p> <table border="1"> <tr> <td>2.2 Server Computer</td> <td>10</td> <td>[Spare parts with detailed annex including unit prices] [Consumables with detailed annex including unit prices] [Life cycle costs with detailed annex including unit prices]</td> <td></td> <td></td> </tr> </table> <p>....”</p>								1.8 Coffee Maker	10	[Spare parts with detailed annex including unit prices] [Consumables with detailed annex including unit prices] [Life cycle costs with detailed annex including unit prices]			2.2 Server Computer	10	[Spare parts with detailed annex including unit prices] [Consumables with detailed annex including unit prices] [Life cycle costs with detailed annex including unit prices]			-			
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