CORRIGENDUM No: 1 to the TECHNICAL SPECIFICATIONS

Events organization equipment. LOT 1.- Supply of Audiovisual and Translation Equipment - UfMS/IOTP/0043/2013

The following alterations and/ or corrections are made to the Technical Specifications

The former text:

1.	2.
Item Number	Specifications Required before
	QTY: 20 Complete wired microphones with two channel selector
	Dark-coloured base. Microphone button with illuminated ring; red (active) or green (request-to-speak accepted)
	Built in loudspeaker Priority button (available when used as chairman unit)
	Headphone volume control buttons Channel Selector up / down control buttons
	•Alphanumeric display for language channel selection with number and abbreviated channel name
1	Adjustable gooseneck stem.The microphone shall have a unidirectional response for optimum performance even in
1	noisy conditions.
	LED indicators on rear: •Out-of-range
	•Battery low
	All-purpose battery to be included
	BOSCH / DCN-DIS-L or equivalent



1.	2.
Item Number	Specifications Required now
	QTY: 20 Complete wired microphones with two channel selector. Quantity 20
	Stem length 31cm minimum. Dark-coloured base. Microphone button with illuminated ring; red (active) or green (request-to-speak accepted)
	Built in loudspeaker Priority button (available when used as chairman unit) Headphone volume control buttons Channel Selector up / down control buttons
1	Alphanumeric display for language channel selection with number and abbreviated channel name Adjustable gooseneck stem.
	•The microphone shall have a unidirectional response for optimum performance even in noisy conditions.
	BOSCH / DCN-DIS-L or equivalent



1.	2.
Item Number	Specifications Required before
	QTY: 1 Central unit DCN – CCU
	 Control for up to 200 active wired discussion units, conference units or interpreter desks. Basic microphone management facilities with up to 4 open microphones (3 for delegates and 1 for the chairman). Possible microphone operation modes are: open: request-to speak (Auto) override: microphone button with override of activated microphones (FIFO) PTT: Push To Talk (push and hold button to speak)
2	Optical connectors to connect to other system components such as A wireless access point. Digital or analogue audio input / output units Cobranet Units Infrared language distribution systems
	BOSCH / DCN-CCU or equivalent

Shall read as new text:

1.	2.
Item Number	Specifications Required now
	QTY: 1 Central Control Unit
	 Control for up to 200 active wired discussion units, conference units or interpreter desks. Basic microphone management facilities with up to 4 open microphones (3 for delegates and 1 for the chairman). Possible microphone operation modes are:
	open: request-to speak (Auto) override: microphone button with override of activated microphones (FIFO) PTT: Push To Talk (push and hold button to speak)
2	• 2 Optical connectors to connect to other system components such as A wireless access point.
	Digital or analogue audio input / output unitsCobranet Units Infrared language distribution systems
	BOSCH / DCN-CCU or equivalent

1.	2.
Item Number	Specifications Required before
	QTY: 1
3	20m DCN Wire
	Bosch Mod LBB4116 or equivalent

Shall read as new text:

1.	2.	
Item Number	Specifications Required now	
	QTY:	1
3	20m Wire for Central Control Unit	
3		
	Bosch Mod LBB4116 or equivalent	

The former text:

1.	2.
Item Number	Specifications Required before
	QTY: 1
5	Dual use micro converter sets for microphones
	The earlier and include a mainimum of 40 themse
	The set should include a minimum of 10 items.

Shall read as new text:

1.	2.
Item Number	Specifications Required now
_	QTY: 2 Dual use micro converter sets for microphones
5	The set should include a minimum of 10 items.

1.	2.
Item Number	Specifications Required before
	QTY: 3
	10 meter optical fiber cable for digital connection of the transmitter (Item 6) to the CCU
	This should be a special cable with 2 plastic fibers for data and audio communication and 2 copper cores for the power supply. The cable is supplied with mounted network connectors. features:
	- The cable is to connect the network driver for the power amplifiers, audio upgrades available, stations, etc
9	- The cable is supplied with mounted network connectors. specs
	1300nm / 125um, damping 2dB/km
	Black PVC cable, 7 mm DIAMETER

Shall read as new text:

1.	2.
Item Number	Specifications Required now
	QTY: 3
	1 meter optical fiber cable for digital connection of the transmitter (Item 6) to the Central Control Unit
	This should be a special cable with 2 plastic fibers for data and audio communication and 2 copper cores for the power supply. The cable is supplied with mounted network connectors. features:
	- The cable is to connect the network driver for the power amplifiers, audio upgrades available, stations, etc
9	- The cable is supplied with mounted network connectors. specs
	1300nm / 125 um, damping 2dB/km
	Black PVC cable, 7 mm DIAMETER

1.	2.	
Item Number	Specifications Required before	
		QTY: 1
	15-metre DCN extension cable	
11	with connectors for the connection of the interpreter microphone to the CCU	

Shall read as new text:

1.	2.	
Item Number	Specifications Required now	
11	15-metre Central Control Unit extension cable with connectors for the connection of the interpreter microphone to the CCU	QTY: 1

The former text:

1.	2.	
Item Number	Specifications Required before	
		QTY: 1
	10-metre DCN extension cable with connectors	
	Extension cable 10 m with 6-pin DIN connectors walk-on, plug and socket.	
12	Diameter of 6 mm	

Shall read as new text:

1.	2.	
Item Number	Specifications Required now	
	10-metre CENTRAL CONTROL UNIT extension cable with connectors	QTY: 1
12	Extension cable 10 m with 6-pin DIN connectors walk-on, plug and socket. Diameter of 6 mm	

1.	2.
Item Number	Specifications Required before
13	QTY: 1
15	30-meters coaxial cable for radiators

Shall read as new text:

1.	2.
Item Number	Specifications Required now
13	QTY: 2
15	30-meters coaxial cable for radiators

The former text:

1.	2.	
Item Number	Specifications Required before	
		QTY: 1
	Radiator and equipment power cable	
14		
	As per item 7.	
	Plate concentrator and distributor power for all equipment	

Shall read as new text:

1.	2.	
Item Number	Specifications Required now	
		QTY: 2
	Radiator and equipment power cable	
14		
	As per item 7.	
	Plate concentrator and distributor power for all equipment	



1.	2.
Item Number	Specifications Required before
	QTY: 1 Press Rack
	Inputs XLR/f parallel connectors on the front and rear - transformer balanced, ground lift switch. Nominal impedance 10kOhms
	Nominal input level: 0dBu, max. +20dBu Max. amplification to the outputs: 25dB Outputs:
25	10 transformer-balanced outputs XLR/m with ground lift switch. Nominal output level +4dBu at 6000hms load and 0dB LED meter
	Nominal output impedance: 3000hms Headphone output: 6,3mm (1/4") stereo jack, tip and ring connected together Suitable for headphones from 8 to 2000hms, volume steplessly variable
	5 segment LED chain: -12dB, -6dB, OdB, +3dB, +6dB. To monitor the output level Bus in and out via mono jack to connect several units
	Power supply 230/240VAC, max power consumption 10Watts
	Palmer PPB10 or equivalent

o

1.	2.
Item Number	Specifications Required now
	QTY: 1
	Press Rack
	Including transport box.
	Inputs
	XLR/f parallel connectors on the front and rear - transformer balanced, ground lift switch.
	Nominal impedance 10kOhms
	Nominal input level: 0dBu, max. +20dBu
	Max. amplification to the outputs: 25dB
	Outputs:
	10 transformer-balanced outputs XLR/m with ground lift switch.
25	Nominal output level +4dBu at 600Ohms load and 0dB LED meter
	Nominal output impedance: 3000hms
	Headphone output: 6,3mm (1/4") stereo jack, tip and ring connected together
	Suitable for headphones from 8 to 2000hms, volume steplessly variable
	5 segment LED chain: -12dB, -6dB, 0dB, +3dB, +6dB. To monitor the output level
	Bus in and out via mono jack to connect several units
	Power supply 230/240VAC, max power consumption 10Watts
	Palmer PPB10 or equivalent

The former text:

1.	2.	
Item Number	Specifications Required before	
		QTY: 1
	Front projection screen	
	3x2m aluminum frame, support, front projection screen and rugged carrying case	
24		
31		

1.	2.
Item Number	Specifications Required now
	QTY: 1
	Front projection screen
	2,6.x4m aluminium frame, support, front projection screen and rugged carrying case
31	

The former text:

1.	2.
Item Number	Specifications Required before
	QTY: 2 Full HD Led Plus TV 50 "
	Resolution: 1920 x 1080, 16:9.
	Plays Divx HD, MKV, MP3 and JPEG via USB. Contrast 3,000,000:1. Brightness: 1.500 CD/M2 Full HD Free view
	Inputs: AV,2 x HDMI, 2x USB 2.0, Antenna, RGB, SCART.
	CI slot for pay DTT
	Dimensions without stand: 1176.1 x 716.5 x 52.5 mm.
	Dimensions with stand: 1176.1 x 774.7 x 289.8 mm.
42	Weight: 27.6 Kg (without stand)
	Ethernet Connection x 1
	Wireless LAN Integrated
	Dolby Digital



1.	2.	
Item Number	Specifications Required now	
	Full HD Led Plus TV 50 "	QTY: 2
42	Resolution: 1920 x 1080, 16:9. Plays Divx HD, MKV, MP3 and JPEG via USB. Full HD Free view Inputs: AV,2 x HDMI, 2x USB 2.0, Antenna, RGB, SCART. CI slot for pay DTT Dimensions without stand: 1176.1 x 716.5 x 52.5 mm. Dimensions with stand: 1176.1 x 774.7 x 289.8 mm. Weight: 27.6 Kg (without stand) Ethernet Connection x 1 Wireless LAN Integrated Dolby Digital	

The former text:

The former te	λι.
1.	2.
Item Number	Specifications Required before
	QTY: 2 Interpreter lamps Specific lighting for interpreter booth.
46	



1.	2.	
Item Number	Specifications Required now	
	QTY:	2
	Interpreter lamps	
	Specific lighting for interpreter booth.	
	Led technology	
	Low consummation	
46		

The former text:

1.	2.			
Item Number	Specifications Required before			
	QTY: 2 On-board monitor 22" With composite video inputs (2 E / S), S-Video and Data in metal cabinet, plastic bezel, alarm system with CCTV PIP			
47				
	ALBIRAL / ALME or equivalent			

1.	2.
Item Number	Specifications Required now
	QTY: 2 On-board monitor 19" With composite video inputs (2 E / S), S-Video and Data in metal cabinet, plastic bezel, alarm system with CCTV PIP
47	
	ALBIRAL / ALME or equivalent

The former text:

1.	2.
Item Number	Specifications Required before
	QTY: 1
	Transporter for 2 translation desk for Item 49
50	Accommodates 2 desks, 2 DCN-MICS microphones and accessories such as headsets, Headphones and tabletop reading-lights. Technical Specifications, mechanical: Dimensions (H x W x D) 235 x 530 x 385 mm Weight 6 kg (13 lb).Color Light grey Rugged construction with reinforced corners Simplifies packing and unpacking Easy to carry and store (1 Carrying Handle) BOSCH / DCN-FCIDSK or equivalent

1.	2.			
Item Number	Specifications Required now			
	QTY: 1 Transporter for 2 translation desk for Item 49			
50	Accommodates 2 desks, 2 Central Control Unit MICS microphones and accessories such as headsets, Headphones and tabletop reading-lights. Technical Specifications, mechanical: Dimensions (H x W x D) 235 x 530 x 385 mm Weight 6 kg (13 lb).Color Light grey Rugged construction with reinforced corners Simplifies packing and unpacking			
	Easy to carry and store (1 Carrying Handle) BOSCH / DCN-FCIDSK or equivalent			

The former text:

Ø

Shall read as new text:

Silali reau as i	new text.	
1.	2.	
Item Number	Specifications Required now	
52	Lightweight single earphone, 1.2 m (3.94 ft) cable Terminated with 3.5 mm (0.14 in) right-angled mono gold-plated jack plug.LBB 3442/00 Single Earphone	QTY: 40
53	Earphone box For storing single earphones	QTY: 1

15

All other terms and conditions of the Technical Specifications remain unchanged. The above alterations and /or corrections to the Technical Specifications are integral part of the Technical Specifications and the tender dossier.