

CORRIGENDUM No: 1

to the

TENDER DOSSIER

Publication Ref: EuropeAid/133047/D/SUP/HR

Subject: Supply of necessary IT equipment and establishment of IT infrastructure for the Integrated Land Administration System

Location – Republic of Croatia

The following alterations are made to the Tender dossier:

Annex II: Technical Specifications + Technical Offer

The former text:

LOT 2 – IT equipment for Land Registry offices

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
2.1	Desktop PC Quantity: 450			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
	Manufacturer's name:				
	Product type, model:				
2.1.1	Processor	Dual core processor, 2.80 GHz, 1066 MHz FSB			
2.1.2	Cache L2	2 Mb			
2.1.3	RAM	4 GB, 1066 MHz DDR3			
2.1.4	Hard Disk	500 Gb, SATA, 7200 rpm			
2.1.5	Monitor	19" TFT, 5 ms, analogue + DVI-D			
2.1.6	Video	video card, 128 MB RAM			
2.1.7	Audio	Integrated audio 16 bit controller			
2.1.8	Speakers	Separated or integrated in monitor			
2.1.9	Network adapter	10/100/1000 Mbps			
2.1.10	Optical drive	DVD±RW Dual-Layer			
2.1.11	Keyboard	HR, USB			
2.1.12	Mouse	Optical, USB			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
2.1.13	Slots	2 x PCI, 1 x PCI-e x16, 1 x PCI-e x1			
2.1.14	Ports	6 x USB 2.0, VGA, DVI			
2.1.15	Power supply	230V, 50Hz, 300 W			
2.1.16	Chassis	Mini tower			
2.1.17	Smart Card Reader	Integrated or external (USB powered) Read and Write all cards specified by ISO 7816 1,2,3 Driver for offered OS			
2.1.18	Operating system	Microsoft Windows 7 professional or equivalent + Latest Service Pack, preinstalled, RESTORE-CD and documentation included			
2.1.19	Other	Drivers for all devices. Rescue & Recovery solution preinstalled			
2.1.20	Manuals	User manual in Croatian and English language for each computer set			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
2.1.21	Certificates	The offered product must bear a CE marking symbolizing conformity with all applicable Community provisions and directives. An appropriate certificate concerning design and production of computers is required.			
2.1.22	Pre-installation of computers	Computers must be pre-installed with OS, Office package, antivirus software and other software provided by the Beneficiary. All software except OS will be provided by the beneficiary and delivered to the supplier at the latest 15 days after Commencement order.			
	Warranty	One year after provisional acceptance in accordance with the conditions laid down in Article 32 of the General Conditions			

Shall read as new text:

LOT 2 – IT equipment for Land Registry offices

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
2.1	Desktop PC Quantity: 450				
	Manufacturer's name:				
	Product type, model:				
2.1.1	Processor	Dual core processor, 2.80 GHz, 1066 MHz FSB			
2.1.2	Cache L2	2 Mb			
2.1.3	RAM	4 GB, 1066 MHz DDR3			
2.1.4	Hard Disk	500 Gb, SATA, 7200 rpm			
2.1.5	Monitor	19" TFT, 5 ms, analogue + DVI-D			
2.1.6	Video	video card, 128 MB RAM			
2.1.7	Audio	Integrated audio 16 bit controller			
2.1.8	Speakers	Separated or integrated in monitor			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
2.1.9	Network adapter	10/100/1000 Mbps			
2.1.10	Optical drive	DVD±RW Dual-Layer			
2.1.11	Keyboard	HR, USB			
2.1.12	Mouse	Optical, USB			
2.1.13	Slots	2 x PCI, 1 x PCI-e x16, 1 x PCI-e x1			
2.1.14	Ports	6 x USB 2.0, VGA, DVI			
2.1.15	Power supply	230V, 50Hz, minimum 300 W or minimum 250 W with ENERGY STAR 5.0 standard			
2.1.16	Chassis	Mini tower or midi tower			
2.1.17	Smart Card Reader	Integrated or external (USB powered) Read and Write all cards specified by ISO 7816 1,2,3 Driver for offered OS			
2.1.18	Operating system	Microsoft Windows 7 professional or equivalent + Latest Service Pack, preinstalled, RESTORE-CD and documentation included			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
2.1.19	Other	Drivers for all devices. Rescue & Recovery solution preinstalled			
2.1.20	Manuals	User manual in Croatian and English language for each computer set			
2.1.21	Certificates	The offered product must bear a CE marking symbolizing conformity with all applicable Community provisions and directives. An appropriate certificate concerning design and production of computers is required.			
2.1.22	Pre-installation of computers	Computers must be pre-installed with OS, Office package, antivirus software and other software provided by the Beneficiary. All software except OS will be provided by the beneficiary and delivered to the supplier at the latest 15 days after Commencement order.			
	Warranty	One year after provisional acceptance in accordance with the conditions laid down in Article 32 of the General Conditions			

The former text:

LOT 3 – IT and electricity infrastructure in the regional and local offices of SGA

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.2	Free standing communication distributor Type 2 Quantity: 1 pcs				
	Manufacturer's name:				
	Product type:				
3.2.1	Outer dimension (w x l, h)	800 x 900 mm, height of 28 Rack Units (1 rack unit = 44,45 mm)			
3.2.2	Protection class	IP30			
3.2.3	Front door type	metal mesh			
3.2.4	Back door type	metal mesh			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.2.5	Required communication distributor specifications	<ol style="list-style-type: none"> 1. locking on all sides of the distributor possible (front, side, back), 2. front and back brackets for building in of 19" equipment, 3. plinth with ventilation openings and levelling elements, 4. elements for active cooling (ventilation with thermal regulation), 5. power supply installation, 6. grounding installation (set of grounding cables and ducts), 7. 4 pcs of cage nuts and screws of 1U height and 8. elements for marking and markings with printed label layout 			
3.2.6	Installation materials	small non-durable joining and marked materials			
3.2.7	Installation	installation and assembly of a free standing communication distributor Type 2 with installation materials			
3.21	Distribution cabinet Quantity: 35 pcs				
	Manufacturer's name:				
	Product type, model:				

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.21.1	Dimensions	600x250x200mm			
3.21.2	Protection class	IP30			
3.21.3	Cabinet material	plasticized sheet metal			
3.21.4	Cabinet structure	modular			
3.21.5	Color	white			
3.21.6	Cabinet door cover	transparent with locks and holder for diagrams			
3.21.7	Cabinet and door labels	made on engraved plastic plates			
3.21.8	Cabinet cable field	1			
3.21.9	Cabinet equipment field	1			
3.21.10	Cabinet cable inlets	bottom or top of cable field			
3.21.11	Installation materials	all required assembly and connection equipment required for building in of the specified equipment into distribution cabinets, busbars, needle-styled busbars, line-up terminals, zero and earth busbars, plastic tiles, engraved plates, purpen mass, mortar, small non-durable joining and marked materials.			
3.21.12	Installation	assembly and connection of modular cabinet of IP30 protection. The equipment is to be built in accordance with the single-line diagram (the single line diagrams for each location are enclosed as a part III of this technical specifications). Building in cabinet distribution board into prepared slot.			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.45	Lamp set Type 1 Quantity: 731 pcs				
	Manufacturer's name:				
	Product type, model:				
3.45.1	Raster	Parabolic shaped			
3.45.2	Light source	Fluorescent, T5 bulb socket			
3.45.3	Power	3 x 28 W			
3.45.4	Ballast	electrical			
3.45.5	Colour	White			
3.45.6	Housing	Metal sheet			
3.45.7	Lamp set mounting	suspended mounting			
3.45.8	Installation materials	small non-durable joining and marked materials, electrical ballasts, parabolic shaped raster and T5 bulb socket and three 28W fluorescent lamps			
3.45.9	Installation	installation and mounting of fluorescent light fixture, connection to the power cable			
3.46	Lamp set Type 2 Quantity: 48 pcs				
	Manufacturer's name:				
	Product type, model:				

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.46.1	Raster	Parabolic shaped			
3.46.2	Light source	Fluorescent, T5 bulb socket			
3.46.3	Power	4 x 28 W			
3.46.4	Ballast	electrical			
3.46.5	Colour	White			
3.46.6	Housing	Metal sheet			
3.46.7	Lamp set mounting	suspended mounting			
3.46.8	Installation materials	small non-durable joining and marked materials, electrical ballasts, parabolic shaped raster and T5 bulb socket and four 28W fluorescent lamps			
3.46.9	Installation	installation and mounting of fluorescent light fixture, connection to the power cable			
3.47	Lamp set Type 3 Quantity: 7 pcs				
	Manufacturer's name:				
	Product type, model:				
3.47.1	Raster	Parabolic shaped			
3.47.2	Light source	Fluorescent, T5 bulb socket			
3.47.3	Power	3 x 14 W			
3.47.4	Ballast	electrical			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.47.5	Colour	White			
3.47.6	Housing	Metal sheet			
3.47.7	Lamp set mounting	suspended mounting			
3.47.8	Installation materials	small non-durable joining and marked materials, electrical ballasts, parabolic shaped raster and T5 bulb socket and three 14W fluorescent lamps			
3.47.9	Installation	installation and mounting of fluorescent light fixture, connection to the power cable			
3.48	Lamp set Type 4 Quantity: 254 pcs				
	Manufacturer's name:				
	Product type, model:				
3.48.1	Raster	Parabolic shaped			
3.48.2	Light source	Fluorescent, T5 bulb socket			
3.48.3	Power	2 x 14 W			
3.48.4	Ballast	electrical			
3.48.5	Colour	White			
3.48.6	Housing	Metal sheet			
3.48.7	Lamp set mounting	suspended mounting			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.48.8	Installation materials	small non-durable joining and marked materials, electrical ballasts, parabolic shaped raster and T5 bulb socket and two 14W fluorescent lamps			
3.48.9	Installation	installation and mounting of fluorescent light fixture, connection to the power cable			
3.49	Lamp set Type 5 Quantity: 24 pcs				
	Manufacturer's name:				
	Product type, model:				
3.49.1	Lamp shape	round			
3.49.2	Light source	lamp with pin bases			
3.49.3	Power	1 x 20 W			
3.49.4	Ballast	electrical			
3.49.5	Colour	White			
3.49.6	Housing	Metal sheet			
3.49.7	Protection class	IP 54			
3.49.8	Lamp set mounting	suspended mounting			
3.49.9	Installation materials	small non-durable joining and marked materials, electrical ballasts, 20W lamp with pin bases			
3.49.10	Installation	installation and mounting of round lamp set, connection to the power cable			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.50	Lightning equipment set Type 1 Quantity: 10 pcs				
	Manufacturer's name:				
	Product type, model:				
3.50.1	Patch unit	electronic			
3.50.2	Light source	fluorescent			
3.50.3	Power	1 x 14 W			
3.50.4	Lightning set mounting	suspended mounting			
3.50.5	Installation materials	small non-durable joining and marked materials, electronic patch units and 14W fluorescent lamp			
3.50.6	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.51	Lightning equipment set Type 2 Quantity: 51 pcs				
	Manufacturer's name:				
	Product type, model:				
3.51.1	Patch unit	electronic			
3.51.2	Light source	fluorescent			
3.51.3	Power	1 x 18 W			
3.51.4	Lightning set mounting	suspended mounting			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.51.5	Installation materials	small non-durable joining and marked materials, electronic patch units and 18W fluorescent lamp			
3.51.6	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.52	Lightning equipment set Type 3 Quantity: 1 pcs				
	Manufacturer's name:				
	Product type, model:				
3.52.1	Patch unit	electronic			
3.52.2	Light source	fluorescent			
3.52.3	Power	2 x 14 W			
3.52.4	Lightning set mounting	suspended mounting			
3.52.5	Installation materials	small non-durable joining and marked materials, electronic patch units and two 14W fluorescent lamps			
3.52.6	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.53	Lightning equipment set Type 4 Quantity: 5 pcs				
	Manufacturer's name:				
	Product type, model:				

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.53.1	Patch unit	electronic			
3.53.2	Light source	fluorescent			
3.53.3	Power	2 x 18 W			
3.53.4	Lightning set mounting	suspended mounting			
3.53.5	Installation materials	small non-durable joining and marked materials, electronic patch units and two 18W fluorescent lamps			
3.53.6	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.54	Lightning equipment set Type 5 Quantity: 11 pcs				
	Manufacturer's name:				
	Product type, model:				
3.54.1	Patch unit	electronic			
3.54.2	Light source	fluorescent			
3.54.3	Power	2 x 28 W			
3.54.4	Lightning set mounting	suspended mounting			
3.54.5	Installation materials	small non-durable joining and marked materials, electronic patch units and two 28W fluorescent lamps			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.54.6	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.55	Lightning equipment set Type 6 Quantity: 37 pcs				
	Manufacturer's name:				
	Product type, model:				
3.55.1	Patch unit	electronic			
3.55.2	Light source	fluorescent			
3.55.3	Power	2 x 36 W			
3.55.4	Lightning set mounting	suspended mounting			
3.55.5	Installation materials	small non-durable joining and marked materials, electronic patch units and two 36W fluorescent lamps			
3.55.6	Installation	installation and mounting of lightning fixture set, connection to the power cable			

Shall read as new text:

LOT 3 – IT and electricity infrastructure in the regional and local offices of SGA

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.2	Free standing communication distributor Type 2 Quantity: 1 pcs				
	Manufacturer's name:				
	Product type:				
3.2.1	Outer dimension (w x l, h)	800 x 900 mm, height of exactly 28 Rack Units (1 rack unit = 44,45 mm)			
3.2.2	Protection class	IP30			
3.2.3	Front door type	metal mesh			
3.2.4	Back door type	metal mesh			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.2.5	Required communication distributor specifications	9. locking on all sides of the distributor possible (front, side, back), 10. front and back brackets for building in of 19" equipment, 11. plinth with ventilation openings and levelling elements, 12. elements for active cooling (ventilation with thermal regulation), 13. power supply installation, 14. grounding installation (set of grounding cables and ducts), 15. 4 pcs of cage nuts and screws of 1U height and 16. elements for marking and markings with printed label layout			
3.2.6	Installation materials	small non-durable joining and marked materials			
3.2.7	Installation	installation and assembly of a free standing communication distributor Type 2 with installation materials			
3.21	Distribution cabinet				
	Quantity: 35 pcs				
	Manufacturer's name:				

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
	Product type, model:				
3.21.1	Dimensions (WxHxD)	600x250x200mm up to maximum of 600x550x200mm			
3.21.2	Protection class	IP30			
3.21.3	Cabinet material	plasticized sheet metal			
3.21.4	Cabinet structure	modular			
3.21.5	Color	white			
3.21.6	Cabinet door cover	transparent with locks and holder for diagrams			
3.21.7	Cabinet and door labels	made on engraved plastic plates			
3.21.8	Cabinet cable field	1			
3.21.9	Cabinet equipment field	1			
3.21.10	Cabinet cable inlets	bottom or top of cable field			
3.21.11	Installation materials	all required assembly and connection equipment required for building in of the specified equipment into distribution cabinets, busbars, needle-styled busbars, line-up terminals, zero and earth busbars, plastic tiles, engraved plates, purpen mass, mortar, small non-durable joining and marked materials.			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.21.12	Installation	assembly and connection of modular cabinet of IP30 protection. The equipment is to be built in accordance with the single-line diagram (the single line diagrams for each location are enclosed as a part III of this technical specifications). Building in cabinet distribution board into prepared slot.			
3.45	Lamp set Type 1 Quantity: 731 pcs				
	Manufacturer's name:				
	Product type, model:				
3.45.1	Raster	Parabolic shaped			
3.45.2	Light source	Fluorescent, T5 bulb socket			
3.45.3	Power	3 x 28 W			
3.45.4	Ballast	electrical			
3.45.5	Colour	White			
3.45.6	Housing	Metal sheet			
3.45.7	Lamp set mounting	suspended mounting			
3.45.8	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.45.9	Installation materials	small non-durable joining and marked materials, electrical ballasts, parabolic shaped raster and T5 bulb socket and three 28W fluorescent lamps			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.45.10	Installation	installation and mounting of fluorescent light fixture, connection to the power cable			
3.46	Lamp set Type 2 Quantity: 48 pcs				
	Manufacturer's name:				
	Product type, model:				
3.46.1	Raster	Parabolic shaped			
3.46.2	Light source	Fluorescent, T5 bulb socket			
3.46.3	Power	4 x 28 W			
3.46.4	Ballast	electrical			
3.46.5	Colour	White			
3.46.6	Housing	Metal sheet			
3.46.7	Lamp set mounting	suspended mounting			
3.46.8	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.46.9	Installation materials	small non-durable joining and marked materials, electrical ballasts, parabolic shaped raster and T5 bulb socket and four 28W fluorescent lamps			
3.46.10	Installation	installation and mounting of fluorescent light fixture, connection to the power cable			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.47	Lamp set Type 3 Quantity: 7 pcs				
	Manufacturer's name:				
	Product type, model:				
3.47.1	Raster	Parabolic shaped			
3.47.2	Light source	Fluorescent, T5 bulb socket			
3.47.3	Power	3 x 14 W			
3.47.4	Ballast	electrical			
3.47.5	Colour	White			
3.47.6	Housing	Metal sheet			
3.47.7	Lamp set mounting	suspended mounting			
3.47.8	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.47.9	Installation materials	small non-durable joining and marked materials, electrical ballasts, parabolic shaped raster and T5 bulb socket and three 14W fluorescent lamps			
3.47.10	Installation	installation and mounting of fluorescent light fixture, connection to the power cable			
3.48	Lamp set Type 4 Quantity: 254 pcs				

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
	Manufacturer's name:				
	Product type, model:				
3.48.1	Raster	Parabolic shaped			
3.48.2	Light source	Fluorescent, T5 bulb socket			
3.48.3	Power	2 x 14 W			
3.48.4	Ballast	electrical			
3.48.5	Colour	White			
3.48.6	Housing	Metal sheet			
3.48.7	Lamp set mounting	suspended mounting			
3.48.8	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.48.9	Installation materials	small non-durable joining and marked materials, electrical ballasts, parabolic shaped raster and T5 bulb socket and two 14W fluorescent lamps			
3.48.10	Installation	installation and mounting of fluorescent light fixture, connection to the power cable			
3.49	Lamp set Type 5				
	Quantity: 24 pcs				
	Manufacturer's name:				
	Product type, model:				
3.49.1	Lamp shape	round			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.49.2	Light source	lamp with pin bases			
3.49.3	Power	1 x 20 W			
3.49.4	Ballast	electrical			
3.49.5	Colour	White			
3.49.6	Housing	Metal sheet			
3.49.7	Protection class	IP 54			
3.49.8	Lamp set mounting	suspended mounting			
3.49.9	Installation materials	small non-durable joining and marked materials, electrical ballasts, 20W lamp with pin bases			
3.49.10	Installation	installation and mounting of round lamp set, connection to the power cable			
3.50	Lightning equipment set Type 1 Quantity: 10 pcs				
	Manufacturer's name:				
	Product type, model:				
3.50.1	Patch unit	electronic			
3.50.2	Light source	fluorescent			
3.50.3	Power	1 x 14 W			
3.50.4	Lightning set mounting	suspended mounting			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.50.5	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.50.6	Installation materials	small non-durable joining and marked materials, electronic patch units and 14W fluorescent lamp			
3.50.7	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.51	Lightning equipment set Type 2 Quantity: 51 pcs				
	Manufacturer's name:				
	Product type, model:				
3.51.1	Patch unit	electronic			
3.51.2	Light source	fluorescent			
3.51.3	Power	1 x 18 W			
3.51.4	Lightning set mounting	suspended mounting			
3.51.5	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.51.6	Installation materials	small non-durable joining and marked materials, electronic patch units and 18W fluorescent lamp			
3.51.7	Installation	installation and mounting of lightning fixture set, connection to the power cable			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.52	Lightning equipment set Type 3 Quantity: 1 pcs				
	Manufacturer's name:				
	Product type, model:				
3.52.1	Patch unit	electronic			
3.52.2	Light source	fluorescent			
3.52.3	Power	2 x 14 W			
3.52.4	Lightning set mounting	suspended mounting			
3.52.5	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.52.6	Installation materials	small non-durable joining and marked materials, electronic patch units and two 14W fluorescent lamps			
3.52.7	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.53	Lightning equipment set Type 4 Quantity: 5 pcs				
	Manufacturer's name:				
	Product type, model:				
3.53.1	Patch unit	electronic			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.53.2	Light source	fluorescent			
3.53.3	Power	2 x 18 W			
3.53.4	Lightning set mounting	suspended mounting			
3.53.5	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.53.6	Installation materials	small non-durable joining and marked materials, electronic patch units and two 18W fluorescent lamps			
3.53.7	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.54	Lightning equipment set Type 5 Quantity: 11 pcs				
	Manufacturer's name:				
	Product type, model:				
3.54.1	Patch unit	electronic			
3.54.2	Light source	fluorescent			
3.54.3	Power	2 x 28 W			
3.54.4	Lightning set mounting	suspended mounting			
3.54.5	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
3.54.6	Installation materials	small non-durable joining and marked materials, electronic patch units and two 28W fluorescent lamps			
3.54.7	Installation	installation and mounting of lightning fixture set, connection to the power cable			
3.55	Lightning equipment set Type 6 Quantity: 37 pcs				
	Manufacturer's name:				
	Product type, model:				
3.55.1	Patch unit	electronic			
3.55.2	Light source	fluorescent			
3.55.3	Power	2 x 36 W			
3.55.4	Lightning set mounting	suspended mounting			
3.55.5	Dimensions	120 cm long and depending on number of light sources 12 cm or more width			
3.55.6	Installation materials	small non-durable joining and marked materials, electronic patch units and two 36W fluorescent lamps			
3.55.7	Installation	installation and mounting of lightning fixture set, connection to the power cable			

The former text:

LOT 5 – Central system for digital archive

5.3	Backup system					
	Quantity : 1					
	Manufacturer's name:					
	Product type, model:					
5.3.1	Configuration	Base + expansion units				
5.3.2	Capacity	600 TB (2 : 1 compression)				
5.3.3	Tape Drive technology	LTO 5				
5.3.4	Tape Drive Interface options	8 Gbps dual port Fibre Channel				
5.3.5	LTO storage slots	225				
5.3.6	LTO I/O slots	30				
5.3.7	LTO tape drives	10				
5.3.8	Other features	Support for logical libraries, Support for Encryption and Support for multipath architecture				
5.3.9	Maximum logical libraries	18				
5.3.10	Hot Swap components	Power supplies, tape drives				

5.3.11	Systems management	SMI-S support			
5.3.12	Certificates	The offered product must bear a CE marking symbolising conformity with all applicable Community provisions and directives. An appropriate certificate concerning design and production of computers is required.			
5.3.13	Installation, testing and startup	Supplier must execute all necessary procedures to install all equipment from LOT, establish interconnection between all parts of equipment, do basic functional testing and verification and provide all additional equipment to ensure fully working environment (cables, connectors, peripherals etc.) according to instructions provided by the beneficiary before delivery.			
	Warranty	One year after provisional acceptance in accordance with the conditions laid down in Article 32 of the General Conditions			

Shall read as new text:

LOT 5 – Central system for digital archive

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
5.3	Backup system Quantity : 1			
	Manufacturer's name:			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
	Product type, model:				
5.3.1	Configuration	Base + expansion units			
5.3.2	Capacity	600 TB (2 : 1 compression)			
5.3.3	Tape Drive technology	LTO 5			
5.3.4	Tape Drive Interface options	8 Gbps dual port Fibre Channel			
5.3.5	LTO storage slots	225			
5.3.5.1	Data LTOs	100			
5.3.5.2	Cleaning cartridges	5			
5.3.6	LTO I/O slots	30			
5.3.7	LTO tape drives	10			
5.3.8	Other features	Support for logical libraries, Support for Encryption and Support for multipath architecture			
5.3.9	Maximum logical libraries	18			

1. Item Number	2. Specifications Required		3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes YES/NO
5.3.10	Hot Swap components	redundant power supplies, tape drives			
5.3.11	Systems management	SMI-S support			
5.3.12	Certificates	The offered product must bear a CE marking symbolising conformity with all applicable Community provisions and directives. An appropriate certificate concerning design and production of computers is required.			
5.3.13	Installation, testing and startup	Supplier must execute all necessary procedures to install all equipment from LOT, establish interconnection between all parts of equipment, do basic functional testing and verification and provide all additional equipment to ensure fully working environment (cables, connectors, peripherals etc.) according to instructions provided by the beneficiary before delivery.			
	Warranty	One year after provisional acceptance in accordance with the conditions laid down in Article 32 of the General Conditions			