



EUROPEAN UNION RULE OF LAW MISSION IN KOSOVO

EULEX KOSOVO

Ndertesa Farmed
“Muharrem Fejza” p.n.
Lagja e Spitalit
10000 Pristina, Kosovo
www.eulex-kosovo.eu

CORRIGENDUM (2)

**PUBLICATION REFERENCE: PROC/361/12/Residential Security Upgrade Kosovo wide FWC
(EuropeAid/133523/L/SUP/XK)**

A) he following corrections are made to the Annex II+III Technical Specifications:

The technical and financial evaluation of the offers will be made on the basis of these amended Technical Specifications.

Item No	Former text of the technical specifications	Shall read as new text: (added/amended text in red)
1.	Security Doors <ul style="list-style-type: none">• Steel metal frame of 60mm x 40mm width.• Steel plate 2x2 mm each sides.• Security viewing hole• Dead bolt lock.• Handle• Minimum 2 Security locks. Cylinders must meet at least European norm EN 1303 Grade 4. To be equipped with a special protection to prevent wrenching from the outside, of a drill-resistant plate and also to be protected from burglar tools• Minimum 3 keys per lock.• Compliant to ENV 1627 Class 5, tested according to ENV 1630.• Security hinges must be of the anti-rise type must be installed on the inside of the doors (not accessible from outside).	Security Doors <ul style="list-style-type: none">• Steel metal frame of 60mm x 40mm width.• Steel plate 2x2 mm each sides.• Security viewing hole• Dead bolt lock.• Handle• Minimum 2 Security locks. Cylinders must meet at least European norm EN 1303 Grade 4. To be equipped with a special protection to prevent wrenching from the outside, of a drill-resistant plate and also to be protected from burglar tools• Minimum 3 keys per lock.• Compliant to ENV 1627 Class 5, tested according to ENV 1630.• Security hinges must be of the anti-rise type must be installed on the inside of the doors (not accessible from outside).• Door dimensions of 200cm(height) x 90cm(width)
2.	Window Grills and Doors Reinforcement <ul style="list-style-type: none">• Steel Profile Frames shall be 80mm x	Window Grills and Doors Reinforcement <ul style="list-style-type: none">• Steel Profile Frames shall be 80mm x minimum 40mm to maximum 60mm

	<p>50mm internal profiles.</p> <ul style="list-style-type: none"> Steel Profile Internal Bars 20mm x 20mm, shall be spaced apart 12cm centre to centre. <p>Thickness of all metal material minimum 2,5mm</p>	<p>internal profiles.</p> <ul style="list-style-type: none"> Steel Profile Internal Bars 20mm x 20mm, shall be spaced apart 12cm centre to centre. <p>Thickness of all metal material minimum 2,5mm</p>
6.	<p>Motion activated outdoor security light</p> <ul style="list-style-type: none"> Floodlights must provide good visibility in night and inclement weather PIR motion activated control system with manual overwrites. PIR detection range between 5-30m. PIR arc parameters 90-180 °. Material: Reflectors 200*1000 Watt, with bulb All weather proof housing Additional spare bulb provided. Minimum 2 years warranty for installation and product including bulb. Additional materials and installation included. 	<p>Motion activated outdoor security light</p> <ul style="list-style-type: none"> Floodlights must provide good visibility in night and inclement weather PIR motion activated control system with manual overwrites. PIR detection range between 5-30m. PIR arc parameters 90-180 °. Material: Reflectors 200*1000 Watt, with bulb All weather proof housing Additional spare bulb provided. Minimum 2 years warranty for installation and product including bulb. Additional materials and installation included. Floodlight including halogen bulb with power of 200Watt.
7.1	<p>OUTOOR CAMERAS – Fixed;</p> <ul style="list-style-type: none"> CCTV systems for outdoors use for surveying the external area of premises and their surroundings. The cameras need to have capabilities to operate effectively in an outdoor environment from (-20 to 45 °C). The Cameras are to have rugged environmental housings to protect them against rain, dust, snow, humidity, corrosion, chemical pollutants and other hazards and power supply units and should be vandal proof. . All cameras must provide motion detection software based. Motion, timing and image coverage must be adjustable on each camera. When motion is detected the DVR must start to record the images. Cameras must be compliant with EN 50132 and 60950. The installer of the system must provide a written declaration that the system installed meets the above mentioned EN standards. 	<p>OUTOOR CAMERAS – Fixed;</p> <ul style="list-style-type: none"> CCTV systems for outdoors use for surveying the external area of premises and their surroundings. The cameras need to have capabilities to operate effectively in an outdoor environment from (-20 to 45 °C). The Cameras are to have rugged environmental housings to protect them against rain, dust, snow, humidity, corrosion, chemical pollutants and other hazards and power supply units and should be vandal proof. . All cameras must provide motion detection software based. Motion, timing and image coverage must be adjustable on each camera. When motion is detected the DVR must start to record the images. Cameras must be compliant with EN 50132 and 60950. The installer of the system must provide a written declaration that the system installed meets the above mentioned EN standards.

	<ul style="list-style-type: none"> • High resolution Color Day/Night Video Cameras, 520-600 TVL, minimum 0.1 Lux.for color and 0.1 Lux for B/W. • Programmable audio/video alert on motion/situation, • Objectives Vari-Focal Lens 3,5-8mm optical, AUTOIRIS • Wall or Ceiling mount included • Compatibility with IR light system must be possible. Alternative night/day/all weather observation devices which may offer superior performance than IR beamers are acceptable <p>Housing: All weather waterproof and vandal proof housing for the Outdoor Cameras with sunshade and heating system</p>	<ul style="list-style-type: none"> • High resolution Color Day/Night Video Cameras, 520-600 TVL, minimum 0.1 Lux.for color and 0.1 Lux for B/W. • Programmable audio/video alert on motion/situation, • Objectives Vari-Focal Lens 3,5-8mm optical, AUTOIRIS • Wall or Ceiling mount included • Compatibility with IR light system must be possible. Alternative night/day/all weather observation devices which may offer superior performance than IR beamers are acceptable • The camera must have the IR integrated. IR distance range minimum 15m. <p>Housing: All weather waterproof and vandal proof housing for the Outdoor Cameras with sunshade and heating system</p>
--	---	--