



EUROPEAN UNION RULE OF LAW MISSION IN KOSOVO EULEX KOSOVO

EULEX KOSOVO

Ndertesë Farmëd
 “Muharrem Fejza” p.n.
 Lagja e Spitalit
 10000 Pristina, Kosovo
 Tel: +(381) 38 222 010 2000
www.eulex-kosovo.eu

CLARIFICATIONS (2)

PUBLICATION REFERENCE: EuropeAid/128790/D/SUP/KOS - Framework Contract for the Supply of Microwave Equipment and Telecommunications Towers

1. Questions regarding the “Technical Specifications” annex II + III.

Question No	Lot No	Question	Answer
1	LOT 1: PDH/SDH Microwave Equipment	<p>Item 5: Radio Access Card RAC30v3 and Item 6: Radio Access Card RAC10v2 supported ODUs: ODU300sp, hp, ep.</p> <p>Question: The requirements within those 2 types of items may refer to the product XXXX from brand XXXX, which have in their portfolio the specified product XXXX. In the interests of transparency and equal treatment of the tenderers, and also according with ethical statements mentioned within tender documentation, it is required to allow for alternative solutions with similar or higher capacities for SDH cards / PDH/Ethernet cards and outdoor units?</p>	<p>The technical specifications only set minimum technical requirements and are not restricted or focusing on any specific brand or product.</p> <p>Any product meeting or exceeding the minimum requirements set in the technical specifications will be considered.</p>
2	LOT 1: PDH/SDH Microwave Equipment	<p>Item 5: Radio Access Card RAC30v3 and Item 6: Radio Access Card RAC10v2 supported ODUs: ODU300sp, hp, ep.</p> <p>Question: Please specify the number or percentage of units which will use PDH/Ethernet transport, and number or percentage of units which will use SDH transport?</p>	<p>Parts as specified to be provided, as network architecture is not for public distribution.</p>

3	LOT 1: PDH/SDH Microwave Equipment	<p>Item 5: Radio Access Card RAC30v3, Item 6: Radio Access Card RAC10v2, Item 14: Antenna Direct Fit Coupler, Items 25-28: Antennas, Items 30-31: ODUs.</p> <p>Question: Normally, the number of Radio Access Cards should match the number of radios from ODU. Could the correlation between all mentioned items be explained, e.g. which kind / what number of protected/unprotected links are to be considered? Are spare parts included in the specified figures? Or the figures should be taken as they are requested, without any concern about the use case?</p>	Spares included in totals.
4	LOT 1: PDH/SDH Microwave Equipment	<p>Item 7: Data Access Card.</p> <p>Question: If those 4E1 requested interfaces are already included in controller card, which will eliminate the need for this extra-card, please confirm that this solution is accepted?</p>	Item as specified to be provided.
5	LOT 3: Power System	<p>Item 1: Power Supply -48v, with battery charging assembly.</p> <p>Question: It is requested Universal Polarity, may be configured for positive or negative grounding. From the other side you are referring to -48V in the title. Please clarify can we offer -48VDC?</p>	-48v is a technically compliant option. An equipment with manufacturer options for +24v, +48 and -48v would also be technically compliant as it is a better technical option.