



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 (1)

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	LOT3 Power system	In technical requirements for rectifiers it is declared 25ADC. Is it declaration for the individual rectifiers which can be used in system?	Yes
2	LOT3 Power system	Is it possible to use rectifier with 30ADC?	Yes
3	LOT3 Power system	Did you need one rectifier more for redundancy?	Multiple rectifier system is acceptable
4	LOT3 Power system	What is nominal AC power of inverter system?	220v
5	LOT3 Power system	Is it current of 16,5A sum of load current and inverter current?	16.5amp, defined as the maximum discharge current per battery, over a period of 6 hours
6	LOT3 Power	For the complete DC power system we need to deliver power for load, inverter	System may not be deployed integrated. 5Kva EPS, with variable battery banks

	system	and battery charging. In tender is not defined total DC current consumption. Schell we made calculation including next data: 16,5A for DC load, 10,5A (or another in accordance with offered battery- must be C10) and DC current for inverter supplying (for full power 5000VA)?	dependent on location. Likewise, -48v, variable battery banks dependent on deployment location
7	LOT 5 Telecommunications Towers	To design the towers it is necessary to know the speed of the wind to be considered. In the technical specs of the tender it is only written that the towers must withstand the maximum wind and ice present in Kosovo. we think that it is essential that the Contracting Authority informs all tenderers what exactly is the wind speed to be considered, otherwise there will be the risk that each tenderer considers different wind speeds.	22.6 m/s or 81.4 km/h. Defined as a maximum gust, Pristina region. (Data from Instituti Meteorologjik i Kosoves)
8	LOT 5 Telecommunications Towers	For the 20 mt high towers, the antenna load is very well specified, but for the 30 mt high towers there is not any specification relating the type and the number of antennas to be installed and the height at which they will be installed. Could you send us these data for the 30mt towers?	30 meter tower loading has been specified in the specifications
9	LOT 5 Telecommunications Towers	Can the towers be designed and constructed with "open steel profiles" and have square section instead of triangular?	No