



**CONTRACTING AUTHORITY'S CLARIFICATIONS No. 5**

**Project title:**

**Electrical equipment for the reaction in emergency situations**

**Publication reference: EuropeAid/137100/DH/SUP/RS**

No.	Question	Answer
1.	SECTION 3: In TECHNICAL DATA SCHEDULE 53-L3-19 OPN 12 kV, - surge arresters L2kV and 24kV, is requested that Energy capability has value of 6,8 kJ/kV Uc, and in Technical data schedule for 38kV surge arresters is requested Energy capability in value of 3.5kJ/kV Uc. Since it is common for 12kV and 24 kV surge arresters have a value of Energy capability 3.5kJ/kV Uc, and surge arresters 38kV have value of 6.8 kJ/kV Uc, the question is whether the values in technical data schedules are permuted?	The values in technical data schedules: S3_L3_19 TDS_SA 10kV S3_L3_20 TDS_SA 38kV* S3_L3_21 TDS_SA 20kV, regarding surge arresters, are correct.  (*It is acceptable if tenderer offers 38kV surge arresters with Energy capability of 6,8kJ/kV Uc.)
2.	SECTION 3: TECHNICAL DATA SCHEDULE 53-13-24 za LSIJZ 24 kV, all requirements are listed for LSI JZ 12 kV. Please, correct the data in schedules.	Data have been corrected in technical data schedule. The new version of the technical data schedule will be attached to Corrigendum to the Tender Dossier Nr 2:  S3_L3_24 TDS_STIS 24kV.
3.	SECTION 3: TECHNICAL DATA SCHEDULE 53-13-26 za LSI DZ 254 kV is requested double tension insulator string LSI DZ24kV with increased insulation - 5 ribs, but all other characteristics comply to double tension insulator string with regular insulation - 4 ribs. Please, describe which type of insulator string we have to offer and please define suspension and jointing equipment, too.	Double tension insulator string with LSI DZ 24kV unit, with 5 ribs is requested.  The values in technical data schedule: S3_L3_26 TDS_DTIS 24kV  regarding double tension insulator string 24kV, are correct. Suspension and jointing equipment information are also presented in technical data.
4.	SECTION 3: TECHNICAL DATA SCHEDULE 53-13_09 TDS_12kV 2P W, is requested accuracy class of VT 0.5/3P. Since this is a class of accuracy for voltage transformers in cases where they are used for the Consumption-based billing	Yes, it is acceptable if tenderer offers voltage transformers in class of

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	measurement, can be offered voltage transformers in class of accuracy 1 or 3, so that the characteristics of the transformers comply to their purposes required by tender dossier?	accuracy 1 or 3.
5.	Referring to above mentioned tender, we would like to participate this tender as manufacturer XXX. Could you please inform where could we get tender documents ? Could you also please inform when is the exact tender opening date?	<p>Please note that there is no need to separately express intention to submit a tender.</p> <p>The terms for provision of tender documents are described in Participation section of the Contract Notice, more specifically under article 18.</p> <p>Tender submission date and tender opening date have been determined in the articles 19 and 20 of the Contract Notice and in Corrigendum to the Contract Notice Nr 1. Please follow closely the website given in Article 18 of the Contract Notice (using the publication reference of this call for tender), because all information and any subsequent corrigenda will be published there.</p>