

IOP/6-2013/G/CEB1-EIB/B

Regarding the requests for additional clarification of the tender documents for procurement of capital equipment no IOP/6-2013/G/CEB1-EIB/B from 12.09.2014. to 19.09.2014, we submit the following answer:

Question and Answer No. 4:

(Registered under No. 2672 from 15.09.2014.)

Bidder approached with a request to change the above criteria:

"The average annual business revenues in the past three accounting years (2011, 2012 and 2013) must be at least 4.500.000 Euro."

amend the

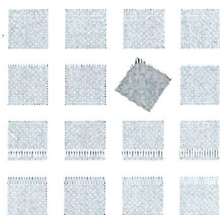
"The average annual business revenues in the past three accounting years (2011, 2012 and 2013) must be at least 1.500.000 Euro. (2.000.000 Euro)."

as well as

(b) Business Capability

1) At least 3 (three) contracts in the fields related to specific lot(s) of this tender, each with the budget of at least 1.500.000 Euro, successfully and substantially completed in the past three years from the date of this Public Invitation Notice. The similarity is based on physical size, complexity, methods/technology, or other characteristics as described in Section VI.

Evidences List of Subcontracted Companies



Question and Answer No. 5:

(Registered under No. 2656 from 12.09.2014.)

The tender documents for procurement of capital equipment No: IOP/6-2013/G/CEB1-EIB/B in the technical specification in Lot 2 project III46006 item 2 number 9096 request 5 demanding range of wavelengths from 167 to 840 nm. Do you accept an offer which range wavelength is from 167 to 782 nm?

Maximum analytical wavelength required to be analyzed ICP-OES technique is 769.896 nm, and this is the third preferred wavelength for the analysis of potassium (K). Accordingly, wavelengths of 770 nm to 840 nm aren't analytical wavelengths, they may not be detected by analysts and do not affect the performance of the instrument, only leads the bidders at a disadvantage.

Answer: We cannot accept the proposed change.

Chairman of the Commission

Strahinja Đurićanin