

From: [BARNETT, Sabine](#)
To: [BARNETT, Sabine](#)
Subject: Deadline Extension & Clarifications #1 to IAEA Sealed-Bid RFQ 628017-SB - Long Term Agreement for the Supply of OSL Systems to various Destinations
Date: Wednesday, 01 November 2023 11:36:05
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[XXIAEAPONSOURCING_103064322_1.PDF](#)
[RFQ 628017 - Specifications, updated 1 Nov 2023.pdf](#)
[Special Instructions to Bidders - Technical Compliance Matrix, updated 1 Nov 2023.pdf](#)

Dear Bidders,

In reference to the RFQ in subject, the IAEA has received requests for clarifications and responds as follows:

1. Question

Section 4.3.5. of the IAEA Specifications state: "... shall include OSL dosimeters for individual monitoring for neutron radiation (i) For Neutron energy range shall be 40 keV~5000 keV"

We can provide an additional system for neutron dosimetry based in the technology developed by [name of university]. In this case the dosimeter will not be OSL but will monitor the neutron activity as a passive dosimeter. The OSL dosimeter will be still valid for the rest of request of the section 4.3. This will ... make it more suitable since has been demonstrated that OSL technology is not really mature to monitor neutrons. - Would this be acceptable?

Response

Section 4.3.5. of the IAEA Specifications is incorrect and was deleted - at least at the time being, monitoring neutron with OSL is not mature.

- the modified Specifications are attached hereto; and
- the updated 'Technical Compliance Matrix' is attached hereto.

2. Question

With regards to the RFQ ... we have one question: the subject in the email says, "Long term agreement for the Supply of OSL Systems to various Destinations". Will this agreement be all "dosimeter related" projects?

Response

The agreement will encompass the requirements as per the Specifications, for any destination.

To allow bidders sufficient time to consider the above, the deadline for submission of offers was extended until 12 November 2023, 17:00 CET.

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ATOMS FOR PEACE AND DEVELOPMENT

NOTE TO SUPPLIERS: The IAEA has rolled-out its iSupplier portal through which suppliers can submit their offers and invoices in the event of award. Discover our portal at:

<https://suppliers.iaea.org/>

A navigation guide and training material can be found in the portal once suppliers are registered.

For more information on how to do business with the IAEA please visit us at:

<https://www.iaea.org/about/procurement>.