

RFQ 597584-MV Supply of one (1) EDXRF Spectrometer for Nigeria

04 November 2022

Dear Bidder,

Please find attached a list of consolidated responses pertaining to the supply and delivery of an EDXRF spectrometer for Nigeria.

Kind regards,

Ms Mina VAJSKOVIC | Procurement Officer |
Office of Procurement Services | MTPS | Department of Management |
International Atomic Energy Agency | Vienna International Centre, PO Box 100, 1400 Vienna, Austria |
Email: m.vajsakovic@iaea.org | T: (+43-1) 2600-24870 | F: (+43-1) 26007-29073 |

Nr.	Question/Comment Bidder	IAEA Response
1	The possibility of remote training services being provided to the Counterpart in Nigeria.	It has been confirmed by the Technical Officer that the training services for this project can also take place remotely.
2	<p>Can you please let us have more details about the end-user. It this request eventually linked to the purchase order 202011941-GMO for final destination Obafemi Awolowo University; Center for Energy Research and Development (CERD)?</p> <p>If not please specify in more detail for whom the training shall take place respectively which kind of instrument they have currently in use.</p>	<p>No it is not related.</p> <p>Equipment is to be delivered to Comisión Nacional de Energía Atómica (CNEA); Centro Atómico Ezeiza.</p> <p>Training to take place for the users of the equipment.</p>
3	Section 1. Scope mentions "the requirements for a portable desktop Energy Dispersive (ED) XRF Spectrometer". What do you exactly mean both "portable" and "desktop". Please clarify.	Can be easily moved and is not full size, that is it can fit easily fit on small table. Portable in this example, does not mean a small hand held unit which I assume may be where the confusion lies.
4	Section 2.1.3 Measurement range: from 0.1ppm to % levels. Is there clear requirement or indication of "%" in the Section?	I am not sure I understand the question. The elements must be detectable at levels of 0.1 ppm. It must be considered if the instrument can handle matrix affects if the elements are in higher concentrations, that is in levels exceeding 1%.
5	Is computer to be provided with the equipment? If yes, what requirements on computer specification?	No
6	Section 7.2 "The Contractor shall provide two (2) or three (3) days of in person training for at least four (4) and up to six (6) staff of the End-User in the operation (sample preparation, measurements and data a	See response under question 1.

	nalysis) and maintenance of the Equipment at the End-User's site." Is the training offered remote or online, ok?	
--	---	--