


TO:	ALL BIDDERS	FROM:	Sally Alvarez de Schreiner Chief, Procurement Services Section
DATE:	16 November 2023	REF.:	RFP No. 2023- 0153/THORVALDSDOTTIR  
TEL. NO.:		TEL. NO.:	+43 1 26030 6350
EMAIL:		EMAIL:	procurement@ctbto.org
SUBJECT:	Extension of Deadline and Clarifications No. 2: RFP No. 2023-0153/THORVALDSDOTTIR "Development of Software Tools for the Noble Gas Data Interpretation in the Working Area during an OSI"		
		NO OF PAGES INCLUDING COVER AND ATTACHMENTS:	2

Dear Bidders,

Please find attached Clarifications No. 2 to queries raised by potential bidders in respect to RFP No. 2023-0153/THORVALDSDOTTIR "*Development of Software Tools for the Noble Gas Data Interpretation in the Working Area during an OSI*".

Furthermore, **the deadline for the submission of proposal is hereby extended to 20 November 2023, 17:00 hours, Vienna (Austria) local time.**

The attached Clarification No. 2 are an integral part of the RFP documents and shall be considered in the preparation and submission of Proposals. In case you have already submitted your proposal, if you deemed it necessary, you may submit a revised proposal to take into consideration the Commission's clarifications, if and as appropriate.

We are looking forward to receiving your Proposal prior to the extended closing date on 20 November 2023, 17:00 hours Vienna (Austria) local time.

Sincerely,



Sally Alvarez de Schreiner
Chief, Procurement Services Section

Attachment:

- *Questions and Answers – Clarifications No. 2*

RFP No. 2023-0153/THORVALDSDOTTIR

Development of Software Tool for the Noble Gas Data Interpretation in the Working Area during an OSI

Clarifications No. 2

Questions from Bidders	Answers from the Commission
<p>Please provide a description of the decision tree listed under section 3.5, p.4 in the ToR (Confidence levels of noble gas activity concentrations) to enable us to estimate the effort to incorporate it into the software tool.</p>	<pre> graph LR subgraph Activity A1["< 100
< 11"] A2["100-1000
11-110"] A3[">1000
>110"] end subgraph Depth D1["< 1-3m"] D2[">3 m"] end subgraph Ca C1[">50"] C2["5-50"] C3["< 5%"] end subgraph Rating R1["Very likely natural"] R2["Ambiguous"] R3["Very likely a UNE signal"] end A1 --> D1 A2 --> D1 A3 --> D2 D1 --> C1 D1 --> C2 D1 --> C3 C1 --> R1 C2 --> R2 C3 --> R3 </pre>
<p>Please extend the deadline for submission of proposals.</p>	<p>The deadline for submission of proposals is hereby extended until 20 November 2023.</p>