Dear Bidders,

Please find attached Clarifications No. 1 related to queries raised by bidders in respect to Request for Proposal No. 2023-0107 “Upgrading of Infrastructure and Support to the Installation of the Radionuclide Particulate Station at Buenos Aires, Argentina”.

Please note that Clarifications No.1 are an integral part of the RFP documents and shall be considered in the preparation and submission of the offer.

We are looking forward to receiving the bidders’ proposals prior to the submission deadline of 25 September 2023 17:00 hours, Vienna (Austria) local time.

Sincerely,

Sally Alvarez de Schreiner
Chief, Procurement Services Section

Attachments
ATTACHMENT 1: Questions and Answers – Clarifications No. 1;
ATTACHMENT 2: Photos
Clarifications No. 1 for RFP No. 2023-0107/STOMOV: “Upgrading of Infrastructure and Support to the Installation of the Radionuclide Particulate Station at Buenos Aires, Argentina”.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Can you provide details photos of the existing electrical board, view of the roof, view of the air sampler, view of the new room, corridor etc?</td>
<td>Please find available photos attached.</td>
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<tr>
<td>2</td>
<td>How high is the ARN building, from the ground to the roof where the AS and Aux will be installed? How many floors does it have?</td>
<td>Height app. 15-20 meters (3 floor building, the roof is the “4th floor”). The heavy equipment (Snow White air sampler, auxiliary generator) must be lifted outside by crane. It cannot be brought up by freight elevator.</td>
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<tr>
<td>3</td>
<td>Could you please confirm the electrical standard of ARN premises? 3-phases 380VAC/50Hz and single-phase 220VAC/50Hz?</td>
<td>380VAC/50Hz (air sampler) / single-phase 220VAC/50Hz (station equipment)</td>
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<tr>
<td>4</td>
<td>Are these Items provided by PTS or Contractor? Computers, SOHDAS, New Rack system, New Barcode Printer, Snowhite air sampler.</td>
<td>Yes, all the items mentioned here will be provided by the Commission.</td>
</tr>
<tr>
<td>5</td>
<td>Point of contact at ARN</td>
<td>Upon award of the contract, CTBTO will share the designated point of contact at ARN with the awarded Contractor only. Please be guided accordingly.</td>
</tr>
</tbody>
</table>
ARN building, Street 11 de Septiembre

15 meters
12 meters long and 1.8 meters width
Of326 door

2,5 meters height

0,82 meters width
Layout of Of326
New air sampler location on roof of air sampling hut

Air sampler hut

Generators