



CTBTO

PREPARATORY COMMISSION

preparatory commission for the
comprehensive nuclear-test-ban
treaty organization

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TO: ALL BIDDERS FROM: Courtney Linley
Chief, Procurement Section

DATE: 7 February 2019 REF.: RFP No. 2019-0004/STOMOV

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SUBJECT: UPGRADE OF INFRASTRUCTURE AT IMS IS31, AKTYUBINSK,
KAZAKHSTAN
Clarification No.1 to RFP No. 2019-0004/STOMOV

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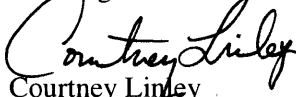
Dear Sir/Madam,

Please find attached the responses to queries raised by a potential bidder in respect to RFP No. 2019-0004 /STOMOV "UPGRADE OF INFRASTRUCTURE AT IMS IS31, AKTYUBINSK, KAZAKHSTAN".

Please take the responses into account in the preparation and submission of your Proposal.

We are looking forward to receiving your Quotation prior to the Closing date on Wednesday, 20 February 2019, 17:00h Vienna local time.

Kind regards


Courtney Linley
Chief, Procurement Section

UPGRADE OF INFRASTRUCTURE AT IMS IS31, AKTYUBINSK, KAZAKHSTAN

Question 1:

What is it status of the WNRS at all the elements or how old are they? Are the L elements 36m? This information is necessary to help the migration plan from the old system to the new system. E.g., in case the need to change any pipe, we need to be able to remove and reconnect the pipes from the secondary manifold to the vault or to the primary manifold.

Answer 1:

The WNRS were replaced in 2016 and are 18-m circular WNRS with central 4-way summing manifold at all array elements.

Question 2:

What is the status of the water connection to the TS site? Either connected to the water supply company or by using a tank truck or any other means?

Answer 2:

The TS site has a borehole drilled for technical water. Potable water shall be delivered to the CRF separately.

Question 3:

What is the status of the power supply poles from the CRF old building to the CRF New building (TS). Does the project also foresee their replacement? Do these poles belong to the station or they belong to the local power supply company?

Answer 3:

The poles belong to the station; replacement of the poles is not required.