

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

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TO: All Bidders FROM: Nodira Alimdjanova

OIC, Procurement Section

DATE: 29 July 2022 REF.: RFP No. 2022-0046/THORVALDSDOTTIR

On Samo

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SUBJECT: Clarifications No.2 – RFP No. 2022-0046/THORVALDSDOTTIR

"Deployable Video Surveillance and Security System for BOO and In-Field Equipment Prototype

Build"

Dear Sales Manager,

Please find attached responses to queries raised by interested bidders in respect to RFP No. 2022-0046/THORVALDSDOTTIR (Deployable Video Surveillance and Security System for BOO and In-Field Equipment Prototype Build).

The Commission has agreed to extend the deadline for submission of proposals to 2 September 2022 at 17:00 hours, Vienna (Austria) local time.

Please take this response into account in the preparation and submission of your proposal.

Kindly note that previous queries and corresponding responses have been greyed out.

We are looking forward to receiving your bid prior to the submission deadline on 2 September 2022, 17:00 hours, Vienna (Austria) local time.

Kind regards,

Nodira Alimdjanova

OIC, Procurement Section

Attachment 1: Clarifications No.2 RFP No. 2022-0046/THORVALDSDOTTIR

"Deployable Video Surveillance and Security System for BOO and In-Field Equipment Prototype Build"



Item#	Question	Answer
1	What is the operational temperature range and IP67 performance required for the equipment that will be housed in the ULD once unpacked of field installable components?	Possible temperature ranges from -30°C to +50°C
	ULD container will house the central control and configuration station for the System. The ULD should provide an environment in the range 10-25C.	
2	We consider and propose to you to extend the deadline for submission for at least 3 weeks. Please find this proposal to be in common interest at this stage as it will produce higher quality and more detailed solution by all bidders in meeting the TOR Category criteria.	This is acceptable
3	What are the expected quantities? In the RFP there is no mention of quantities besides the mentioning of 1 prototype kit.	The quantities of the specific ítems are depending on the solution proposed by the bidder.
4	Can we propose in our bid a larger system then mentioned, since we believe the size needed to comply will be larger that indicated in the RFP?	Any proposed solution shall match requirements of the Terms of Reference (TOR). If the bidder considers necessary to offer a larger system than s/he can propose it.
5	Is the system designed to operate on Solar Power only or can we suggest other means?	The power solutions shall match the requirements of each subsystem as defined in the TOR
6	Can the system be charged by an existing Generator that you may have on site?	The power solutions shall match the requirements of each subsystem as defined in the TOR
7	How many kits are to fit in the shipping container?	Please propose content of the kit. The Commission will assess how many kits fit into the shipping container.
8	Who supplies the shipping container?	The shipping containers are in possession of the Commission.
9	In terms of Camera viewing- How many cameras feeds to you intend to be able to see at the same time? The LTE limits this capability.	The total speed of the LTE system is 50Mb/s for all techniques and purposes.
10	Is there a possibility to deploy cables between the different posts in order for them to operate not only on Solar power?	It is in principle possible to deploy cables between the posts in the base of operation.
11	In terms of the field deployable kit- Is it the same kit that is used for the perimeter surveillance? Meaning all of the surveillance is done with the same kit? Or is the field deployable kit different?	Not necessarily. Two different types of kits can be proposed.
12	Attachment 3- Is the pricing only for 1 prototype kit?	The price of the prototype kit shall state clearly that the price is for one kit.