



CONSTRUCTION OF PIPE WATER SYSTEM (PWS) in Muwayo Town Council, Bugiri District: LOT1-RESERVIOR WORKS AND LOT2-OTHER WORKS

REF: GB-UN6-35909

Clarifications

#	Requestor	Question	Answer
	Bidder 1	GOAL TIN for tax clearance from URA	1000134517
	Bidder2	<p>1. During submission of the tender online, is there any limit in file size for the document submitted on mail, or is it alright that your system can receive submissions with attachments of any size. Kindly enlighten us more on this.</p> <p>2. Section 6.2, Tender Evaluation, Sub Section E, on Page 13 of the tender document talks about Warranty. Our inquiry is, Should we submit a commitment on Warranty from the manufacturer of the submersible pump and solar equipment, and include it on our Bid? Or We can state the</p>	<p>In case the limit is exceeded, the ITT has guided on how to submit multiple emails – see section 5.5 SUBMISSION OF TENDERS</p> <p>The manufacturer’s authorisation statement, warranty and commitment should be made available for marketing of their products. We therefore understand that there should not be any concerns in receiving the same, and submitting it with the bid. The bidder/s also ought to make their statement clear on warranty.</p> <p>This is fine. The ITT explains the submission under sections 5.5 SUBMISSION OF TENDERS</p>



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		warranty we shall provide once successful. 3. Is it okay to submit the Technical Bid and Financial Bid separately.	
Bidder3		This is to inquire about the planned project period for CONSTRUCTION OF PIPE WATER SYSTEM (PWS) in Muwayo Town Council, Bugiri District: LOT1-RESERVIOR WORKS AND LOT2-OTHER WORKS REF: GB-UN6-35909 (Actual works execution and defects liability period) This will help us in our work programme scheduling.	The bidder is expected to leverage their experience and expertise to evaluate the scope of works and propose a realistic timeline for completion, in accordance with industry standards and technical guidelines for such projects, while ensuring that all necessary assumptions are included in their proposal. The defects liability period is 6 months from the date of substantial completion of the works.



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		<p>The Bill of Quantities indicates a total of 15 consumer connections. Could you please clarify whether bidders are expected to construct these public standpoints under the current procurement, or if they are intended for a future phase? We seek this clarification because no total amount has been provided — only a unit rate is required.</p>	<p>Bidders under this procurement will not be required to construct the 15 public stand posts. They can however provide a rate.</p>				
		<p>The chlorine online dosing system is listed as a requirement in the BoQ. Could you kindly clarify the intended location for installing the Klorman inline dosing unit — is it to be installed within an</p>	<p>This shall be installed along the transmission mains at the reservoir end (actual location to be determined on site). This shall be in a chamber as per the bill – the qty is 1.</p> <table border="1"> <tr> <td>ME 1.3.2</td><td> <p>Construct a 200mm thick meter chamber, 1500x1000mm using concrete blocks to protect the chlorination equipment, with a precast reinforced concrete cover raising above the ground level by 300mm including all earthwork, placing of concrete works. Provide a 110mmOD PVC pipe as top sleeve to protect the pipes at wall crossing with the chamber. The chamber cover should be finished smooth.</p> </td><td>nr</td><td>1</td></tr> </table>	ME 1.3.2	<p>Construct a 200mm thick meter chamber, 1500x1000mm using concrete blocks to protect the chlorination equipment, with a precast reinforced concrete cover raising above the ground level by 300mm including all earthwork, placing of concrete works. Provide a 110mmOD PVC pipe as top sleeve to protect the pipes at wall crossing with the chamber. The chamber cover should be finished smooth.</p>	nr	1
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
		inspection chamber/manhole along the transmission pipeline, or inside the pump house?	
	Bidder 4	Kindly confirm the intended duration for the Lorentz remote monitoring service, as the BoQ reflects it as '1/15'. Could you clarify whether this refers to a period of 1 month, 15 months, or otherwise? We seek confirmation on the exact duration required for accurate pricing.	The period is corrected (from the typo stating it as 1/5) to 1.5 years
	Bidder5	Is it a requirement to bid for both lots?_ are we to bid for each lot separately or combined?	The bidder is free to bid for any or both lots, separately.
	Bidder6	Please share the sizing report mentioned in the tender since the tender	Refer to the pv sizing report issued with the tender documents (see below)



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		specification itself does not match because the PSk3-7 Controller cannot operate a 11 kW motor and does not fit for a PSk3-15 C-SJ17-18 pump system	 Muwayo_Jinja_131m_87cbm_13,000Wp.pdf
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