Tender No: RFP301/2023

THE APPOINTMENT OF A TURNKEY CONTRACTOR FOR THE DESIGN AND CONSTRUCTION OF THE ROOIWAL WASTE-WATER TREATMENT WORKS – MECHANICAL & ELECTRICAL WORKS



QUESTIONS AND ANSWERS

No.	Query	Response
1	Further to the attached section of the tender document, could you kindly check if the following section on the contractors works information are for the above-mentioned project: • 3.2.1 Employer's objectives • 3.2.2 Overview of the works • 3.2.3 Existing Project Information	Tender Volume 3 updated via Addendum 01
2	We would like to request for the extension of the closing date for tender number: RFP301/2023.	There will not be an extension of time granted due to the sensitivity of the project. The closing date will remain the same. This is affecting the people of Hammanskraal with Cholera issues etc.
3	We would also like to have clarity of the following question please: In the tender document, page 10 and 13 of volume 1 of 3: The required CIDB grading mentioned is 8 ME at some places and 8 GB at other places, which one is the correct CIDB grading?	Required Grading is 8ME , Refer to Addendum 02
4	VOLUME 2 OF 3- PART T2.3.1 : RELATED EXPERIENCE OF TENDERER "Demonstrable excellent track record in related/similar works – Refurbishment of office buildings (within the past ten years)." VOLUME 2 OF 3- PART T2.3.1: CURRENT PROJECTS UNDERTAKEN: "Demonstrable excellent track record in related/similar works – Refurbishment of office buildings (within the past ten years)." Are we to demonstrate Office building experience on a Waste water project?	No, refer to Addendum 03
5 6	Following our site clarification meeting and walk-about this past Wednesday for the	No tests were done to confirm the sludge classifications. Attached are the photos indicating the sludge of one reactor that was completed.

	Rooiwal Wastewater Treatment works, we	
	would like to request the following: -	The video attached can also assist the bidders to see
	 Classification info for the sludge to be 	how the sludge looks like and the depth of reactors
	removed from the Reactors;	etc.
7	Tender Data Clause C3.11 : Responsive	We need Pr. Eng as indicated in the document, no
'	Evaluation The tender document calls for an	other category is admissible
	ECSA Registered - Pr.Eng for Civil, Structural,	other category is admissible
	Mechanical and Electrical Engineers. Is an	
	ECSA Registered – Pr.TechEng not admissible	
	for these positions?	
8	May you kindly provide Electrical Drawings	The drawings availed are the ones available. The rest
	for the following:	of the drawings shall be compiled as and when needed
	Existing reactors MCC panels	for execution of works by the PSP Team. Hence high
	Existing belt presses MCC panel	allowance on PSP Fees
		allowance on PSP Fees
9	May you kindly provide Civil Drawings for the	The drawings availed are the ones available. The rest
	following:	of the drawings shall be compiled as and when needed
		for execution of works by the PSP Team. Hence high
		allowance on PSP Fees.
10	With regards my email below, Item 3, we	Drawings availed are the ones we have. The others
	kindly request Civil Drawings for:	shall be produced by the Turnkey PSP Team, hence
		high allowance on PSP team component.
	Typical reactor	
	Typical SST	
11	Please provide more detail on conveyor belt	
	design regarding the following items:	1. End point of the conveyor location (This was
		discussed and located during the site briefing. We
	1. End point of the conveyor location	even showed the locations physically on site.
	2. Required specs of end point	Generally, it will be 10m into the concrete slab area
	(transverse or fixed)	onsite where solids are being disposed).
		Required specs of end point (transverse or fixed) .
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		(This shall be discretion of the PSP designing the
		components to ensure its fully functional).