

City of Johannesburg

Johannesburg Water SOC Ltd

Turbine Hall 65 Ntemi Piliso Street Newtown Johannesburg Johannesburg Water PO Box 61542 Marshalltown 2107 Tel +27(0) 11 688 1400 Fax +27(0) 11 688 1528

www.johannesburgwater.co.za

SUPPLY CHAIN MANAGEMENT UNIT

4 September 2025

RE: CLARIFICATION AND RESPONSE CIRCULATION NO.2

NOTICE TO TENDERERS

CLARIFICATION		
CONTRACT NUMBER:	JW 113897	
CONTRACT TITLE:	Northern Wastewater Treatment Works Expansion of Capacity Unit 5 – Phase 2 (Mechanical and Electrical Works)	
DEPARTMENT	JW- SCMU	
<u>Email</u>	thapelo.teane@jwater.co.za and nthabiseng.matabane@jwater.co.za;	

With reference to the above-mentioned tender please note the following clarification.

In accordance with Clause C3.1.1, herewith the amendment "Respond to a request for clarification received up to seven calendar days before the tender closing time stated in the tender data and notify all Tenderers who drew procurement documents" "Respond to a request for clarification received up to seven calendar days before the tender closing time stated in the tender data and notify all Tenderers who drew procurement documents". The response to the queries received is provided below.

Directors:

Ms Dineo Majavu (Chairperson), Mr Ntshavheni Mukwevho (Managing Director and Executive Director),
Mr Kgaugelo Mahlaba (Chief Financial Officer and Executive Director), Mr Sipho Mthembu, Ms Zandile Meeleso, Mr Pholoso Matjele,
Mr Kgaile Mogoye, Mr Molate Mashifane, Ms Pamela Mabece, Mr Collen Sambo, Mr Makoko Makgonye, Ms Thabiso Kutumela,
Mr Kefiloe Mokoena





a world class African city

City of Johannesburg

Johannesburg Water SOC Ltd

Turbine Hall 65 Ntemi Piliso Street Newtown Johannesburg Johannesburg Water PO Box 61542 Marshalltown 2107

Tel +27(0) 11 688 1400 Fax +27(0) 11 688 1528

www.johannesburgwater.co.za

QUERIES		RESPONSES
CL No.	Description (Tenderer)	Description (Employer/ Employer's Agent)
C1	Is the Tenderer required to print the entire Volume 2B document, or would it be acceptable to print only the relevant Electrical Technical Data Sheets?	Do not have to print the Volume 2B. The Data sheet can be completed after appointment. You need to sign the acknowledgement form T2.3.3 in the returnables.
C2	The specification (PS 9.13, Section 13: Mechanical Equipment for Odour Control) does not specify the average and peak inlet H ₂ S levels (ppm) that the system should be designed for. As this design inlet level directly impacts the system sizing and, consequently, the cost, please confirm the required values.	Referring to P&ID drawing number JW 13897-ME-038 / 30300141-12-038 – The H ₂ S concentration is specified as 50 – 300 ppm (under Line No 1). 1) The odour control system should be designed and priced on H2S concentration of -: a) Minimum – 50 ppm
С3	We note that Mechanical Drawing No. JW 13897-ME-038 specifies H ₂ S levels for the air to be treated as "50 – 300 ppm". Please confirm whether this range should be interpreted as: • anywhere between 50 and 300 ppm (i.e., an average of approximately 175 ppm), or • an average of 50 ppm with a peak of 300 ppm.	 b) Average – 100 ppm c) Peak – 300 ppm 2) Tenders to allow in their pricing for onsite monitoring of H₂S levels over a two-week period and should be included under item 13.1.1 of the BOQ. 3) Tenderers to add in an additional item under Item 13.2.7 of the BOQ as follows: Item No, 13.2.8 – Payment Reference, PS 13.4 – Description, Equipment supplied under item 13.1.9 – Unit No, – Quantity 1
C4	In Section 13 of the BOQ, there is no line item for the installation of Item 13.1.9 – Odour Extraction Ducting including fittings, air flow control valves, supports, and anchors. Please confirm under which item this cost should be included.	Refer to Updated BoQ supplied with Addendum No 1.
C5	PLEASE SEE THIS ABTRACT AS PER PAGE 274 OF THE TENDER DOCUMENT: "Data Sheets All the data sheets required for equipment as per the T2.2 Returnable documentation	Refer to Addendum No 1.

Directors:

Ms Dineo Majavu (Chairperson), Mr Ntshavheni Mukwevho (Managing Director and Executive Director),

Mr Kgaugelo Mahlaba (Chief Financial Officer and Executive Director), Mr Sipho Mthembu, Ms Zandile Meeleso, Mr Pholoso Matjele,

Mr Kgaile Mogoye, Mr Molate Mashifane, Ms Pamela Mabece, Mr Collen Sambo, Mr Makoko Makgonye, Ms Thabiso Kutumela,

Mr Kefiloe Mokoena





a world class African city

City of Johannesburg

Johannesburg Water SOC Ltd

Turbine Hall 65 Ntemi Piliso Street Newtown Johannesburg Johannesburg Water PO Box 61542 Marshalltown 2107 Tel +27(0) 11 688 1400 Fax +27(0) 11 688 1528

www.johannesburgwater.co.za

	must be completed and submitted with the tender (returnable documents). Incomplete	
	or missing data sheets will result in the disqualification of a tenderer."	
	THERE IS NO T2.2 IN THE TENDER DOCUMENT.	
	KINDLY ASK FOR CLARIFICATION ON THIS MATTER.	
	There is an ambiguity on the generator rating.	
	The BoQ is calling for 1600 kVA and the drawing is indicating 1000 kVA.	The generator rating for the Unit 5 standby set must be 1600kVA and not 1000kVA.
C6	Drawing JW13021R-5E2-GA05 is done to a 1:750 scale, however the 1600 kVA generator cannot fit into the generator room after doing the conversion according to the scale on the drawing.	Tenderers are to price the 1600 kVA generator and make allowance for attenuators to protrude outside the building
	Please provide clarity to the above so that we can proceed with our costing.	
C7	Would you please be so kind and mail me the attendance register for tender?	We not allowed to issue out attendance register to bidders.

-End-

Directors:

Ms Dineo Majavu (Chairperson), Mr Ntshavheni Mukwevho (Managing Director and Executive Director),
Mr Kgaugelo Mahlaba (Chief Financial Officer and Executive Director), Mr Sipho Mthembu, Ms Zandile Meeleso, Mr Pholoso Matjele,
Mr Kgaile Mogoye, Mr Molate Mashifane, Ms Pamela Mabece, Mr Collen Sambo, Mr Makoko Makgonye, Ms Thabiso Kutumela,
Mr Kefiloe Mokoena