

**DATE**: 10 October 2025 Enquiries: Lihle Ndlangamandla

Email: LihleN@dbsa.org Tel: 011 313 3437

Tender Numbers: RFP123/2025

THE CONSTRUCTION OF SOLAR POWERED BOREHOLES INCLUSIVE OF A WATER TREATMENT SYSTEM IN UTHUKELA, ILEMBE, UGU AND JOE GQABI DISTRICT MUNICIPALITIES.

### **ADDENDUM NO.1**

### AMENDMENT TO THE TENDER DOCUMENT:

### THESE CLARIFICATIONS MUST BE READ TO FORM PART OF TENDER NO. RFP123/2025

The RFP documents issued to you through an open tender process via the DBSA website and etender portal and CIDB on 19 September 2025 has the following amendments.

This addendum 01 provides corrected information that replaces and supersedes that as initially provided in the tender document.

## **CLOSING DATE**

Please note the closing date has been extended from the **15 October 2025** to **24 October 2025** at 23h55.

# 10. **BILL OF QUANTITIES**

# 10.1. UTHUKELA DM WATER PROJECTS

BILL OF QUANTITIES DOCUMENT								
ALL ITEMS MUST BE PRICED AS PER THE TOR IN THE DOCUMENT								
Item No:	Item Description	Unit	QTY	Rate (R)	Total Amount (Rate x QTY)			
1	Preliminary and General  (Provision of 10% Performance Guarantee, Insurance and Site	Municipality	1					
2	Establishment) Hydrogeological Services	each	3					
3	Drilling of Production Borehole per meter to Maximum of 250 meters	meter	750					
4	Pump test of production Borehole	each	3					
5	Water quality analysis (chemical and biological)	each	3					
6	Supply and install Protection of Borehole	each	3					
7	Supply and install 10 000L Water Tank	each	3					
8	Supply and install 10 000L Galvanized Steel Water Tank Stand including 5m³ of 30 Mpa reinforced concrete.	each	3					
9	Supply and install 12x450 Watt SOLAR Panels	each	3					
10	supply and install 8 KVA Hybrid Inverter, 6 x 200 AH Lithium-lon batteries, Cable Kit and a combiner box.	each	3					
11	Supply and install 2.2 KW Borehole Submersible Pumps	each	3					



12	Provisional Sums for Water Purification facility	each	3	400 000	1 200 000
13	Provisional Sums for equipment housing	each	3	200 000	600 000
14	Allow for profit on Item 12&13	%			
15	Allow for attendance on Provisional Sum	%			
16	supply and install Borehole Water pipework and standpipes	each	6		
17	Commissioning of Borehole	each	3		
18	supply and install clear view invisible wall panels security fence 40m long, 2.1m high with 3mm diameter wires – Galvanized ( AluGalv coated) or similar approved.	each	3		
	Sub-Total	_			
	15 % Vat				
	Total Cost to Provide Three Sustainable Boreholes				

## 10.2. ILEMBE DM WATER PROJECTS

# BILL OF QUANTITIES DOCUMENT ALL ITEMS MUST BE PRICED AS PER THE TOR IN THE DOCUMENT

Item No:	Item Description	Unit	QTY	Rate (R)	Total Amount (Rate x QTY)
	Preliminary and General				
1	(Provision of 10% Performance Guarantee, Insurance and Site Establishment)	Municipality	1		
2	Hydrogeological Services	each	3		
3	Drilling of Production Borehole per meter to Maximum of 250 meters	meter	750		
4	Pump test of production Borehole	each	3		
5	Water quality analysis (chemical and biological)	each	3		
6	Supply and install Protection of Borehole	each	3		
7	Supply and install 10 000L Water Tank	each	3		
8	Supply and install 10 000L Galvanized Steel Water Tank Stand including 5m³ of 30 Mpa reinforced concrete.	each	3		
9	Supply and install 12x450 Watt SOLAR Panels	each	3		
10	supply and install 8 KVA Hybrid Inverter, 6 x 200 AH Lithium-Ion batteries, Cable Kit and a combiner box.	each	3		
11	Supply and install 2.2 KW Borehole Submersible Pumps	each	3		
12	Provisional Sums for Water Purification facility	each	3	400 000	1 200 000
13	Provisional Sums for equipment housing	each	3	200 000	600 000



14	Allow for profit on Item 12&13	%		
15	Allow for attendance on Provisional Sum	%		
16	supply and install Borehole Water pipework and standpipes	each	6	
17	Commissioning of Borehole	each	3	
18	supply and install clear view invisible wall panels security fence 40m long, 2.1m high with 3mm diameter wires – Galvanized ( AluGalv coated) or similar approved.	each	3	
	Sub-Total			
	15 % Vat			
	Total Cost to Provide Three Sustainable Boreholes			

## 10.3. UGU DM WATER PROJECTS

BILL OF QUANTITIES DOCUMENT									
	ALL ITEMS MUST BE PRICED AS PER THE TOR IN THE DOCUMENT								
Item No:	Item Description	Unit	QTY	Rate (R)	Total Amount (Rate x QTY)				
	Preliminary and General								
1	(Provision of 10% Performance Guarantee, Insurance and Site Establishment)	Municipality	1						
2	Hydrogeological Services	each	3						
3	Drilling of Production Borehole per meter to Maximum of 250 meters	meter	750						
4	Pump test of production Borehole	each	3						
5	Water quality analysis (chemical and biological)	each	3						
6	Supply and install Protection of Borehole	each	3						
7	Supply and install 10 000L Water Tank	each	3						
8	Supply and install 10 000L Galvanized Steel Water Tank Stand including 5m <sup>3</sup> of 30 Mpa reinforced concrete.	each	3						
9	Supply and install 12x450 Watt SOLAR Panels	each	3						
10	supply and install 8 KVA Hybrid Inverter, 6 x 200 AH Lithium-Ion batteries, Cable Kit and a combiner box.	each	3						
11	Supply and install 2.2 KW Borehole Submersible Pumps	each	3						



12	Provisional Sums for Water Purification facility	each	3	400 000	1 200 000
13	Provisional Sums for equipment housing	each	3	400 000	600 000
14	Allow for profit on Item 12&13	%			
15	Allow for attendance on Provisional Sum	%			
16	supply and install Borehole Water pipework and standpipes	each	6		
17	Commissioning of Borehole	each	3		
18	supply and install clear view invisible wall panels security fence 40m long, 2.1m high with 3mm diameter wires – Galvanized ( AluGalv coated) or similar approved.	each	3		
	Sub-Total				
	15 % Vat				
	Total Cost to Provide Three Sustainable Boreholes				

# 10.4. JOE GQABI DM WATER PROJECTS

	BILL OF QUANTITIES DOCUMENT								
	ALL ITEMS MUST BE PRICED AS PER THE TOR IN THE DOCUMENT								
Item No:	Item Description	Unit	QTY	Rate (R)	Total Amount (Rate x QTY)				
1	Preliminary and General  (Provision of 10% Performance Guarantee, Insurance and Site Establishment)	Municipality	1						
2	Hydrogeological Services	each	2						
3	Drilling of Production Borehole per meter to Maximum of 250 meters	meter	500						
4	Pump test of production Borehole	each	2						
5	Water quality analysis (chemical and biological)	each	2						
6	Supply and install Protection of Borehole	each	2						
7	Supply and install 10 000L Water Tank	each	2						
8	Supply and install 10 000L Galvanized Steel Water Tank Stand including 5m³ of 30 Mpa reinforced concrete.	each	2						
9	Supply and install 12x450 Watt SOLAR Panels	each	2						
10	supply and install 8 KVA Hybrid Inverter, 6 x 200 AH Lithium-Ion batteries, Cable Kit and a combiner box.	each	2						
11	Supply and install 2.2 KW Borehole Submersible Pumps	each	2						



12	Provisional Sums for Water Purification facility	each	2	400 000	800 000
13	Provisional Sums for equipment housing	each	2	200 000	400 000
14	Allow for profit on Item 12&13	%			
15	Allow for attendance on Provisional Sum	%			
16	supply and install Borehole Water pipework and standpipes	each	4		
17	Commissioning of Borehole	each	2		
18	supply and install clear view invisible wall panels security fence 40m long, 2.1m high with 3mm diameter wires – Galvanized ( AluGalv coated) or similar approved.	each	2		
	Sub-Total				
	15 % Vat				
	Total Cost to Provide Two Sustainable Boreholes				



Lihle Ndlangamandla

**Procurement Officer: SCM Lending** 

DocuSigned by:

0B47FD2F386849A
Simon Ludik

**Acting Head: SCM Lending** 

# **ACKNOWLEDGEMENT OF RECEIPT OF ADDENDUM NO.1**

## AMENDMENT TO THE TENDER DOCUMENT:

## THESE CLARIFICATIONS MUST BE READ TO FORM PART OF TENDER NO. RFP123/2025

Acknowledgement of Receipt		
I (Name)	hereby acknowledge the existence	0
addendum No 1 of RFP123/2025 on behalf of		
(Company Name)		
Signature.	Date	