



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

DWS01- 0525 WTE

MANUFACTURE, SUPPLY, DELIVERY, INSTALLATION, COMMISSIONING AND SITE SUPERVISION FOR THE REFURBISHMENT OF DARLINGTON DAM. ONLY RESPONDENTS WITH CIDB GRADING 8ME OR HIGHER ARE ELIGIBLE TO BID

NOTICE TO TENDERERS – ADDENDUM No 1

12 JUNE 2025

Herewith please find Addendum No 1, which forms an integral part of the above-mentioned Tender:

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM AS FOLLOWS:

1. Complete and sign each page of this Addendum and submit the original completed form with the bid document.

Failure to acknowledge receipt could prejudice your tender.

.....
Mr. Taka Chiwanza
Chairperson: IDBSC

We herewith acknowledge receipt of **ADDENDUM No 1** for **DWS01 0525 WTE**

SIGNATURE OF AUTHORISED PERSON:

DATE:

ON BEHALF OF BIDDER:

Issued by:

Department of Water and Sanitation
Private Bag X313
PRETORIA
0001
Tel: +27 12 336 7413
Attention: Ms. Puseletso Mathiso

ADDENDUM No 1

PROCEDURE FOR ADDENDA

This Addendum forms an integral part of the Tender Document and the subsequent Contract with the successful Tenderer. The variations and amendments to the Tender Document as described hereafter, shall take precedence. Notwithstanding anything said during the Tender Period or Site Inspection, only the additional information or variations and amendments contained in this Addendum, and subsequent Addenda, if any, will be legally binding.

Bidders are required to make any correction or amendment instructed in Addenda by deleting and or adding such text in the Tender Document and to sign next to such amendment in black ink before making copies for submission of the Bid.

TABLE OF CONTENTS

1. AMMENDMENTS REQUIRED TO TENDER DOCUMENTS

Amendment No 1– THE FOLLOWING CONSTITUTE A CHANGE TO THE TENDER DOCUMENT

Items	Current on the tender document	Corrections on the tender document																								
PARTICULAR SPECIFICATION DLD	None	Technical drawings to be distributed to all prospective bidders, as indicated in Particular Specification DLD, Left Bank Outlet Works Refurbishment DLD 1 SCOPE: DLD 1.1																								
LEFT BANK OUTLET WORKS REFURBISHMENT		Table 1: List of Drawings																								
DLD 1 SCOPE		<table><tr><th>Drawing Description</th><th>DRG No.</th></tr><tr><td>Emergency Gate Frames</td><td>25197/50 ME</td></tr><tr><td>Emergency Gate Frames and Guide Rails</td><td>25622/50 ME</td></tr><tr><td>Left Bank Outlets</td><td>29536/52 ME</td></tr><tr><td>1295 mm I/D Downstream Pipework and Sleeve Valve</td><td>104374/88 ME</td></tr><tr><td>Plan View of Outlet Structure</td><td>108057/90</td></tr><tr><td>Sleeve Valve 1000NB</td><td>108559/90 ME</td></tr><tr><td>Discharge Curve of 1000 mm NB Sleeve Valve</td><td>108560/90 ME</td></tr><tr><td>100 mm NB Drainage Assembly</td><td>109013/90 ME</td></tr><tr><td>Clearance Diagram of 10 Ton Gantry Crane</td><td>128691/98 ME</td></tr><tr><td>Refurbishment of Left Bank Outlet Works</td><td>181910/25 ME</td></tr><tr><td>Caisson Extension</td><td>12N701-001</td></tr></table>	Drawing Description	DRG No.	Emergency Gate Frames	25197/50 ME	Emergency Gate Frames and Guide Rails	25622/50 ME	Left Bank Outlets	29536/52 ME	1295 mm I/D Downstream Pipework and Sleeve Valve	104374/88 ME	Plan View of Outlet Structure	108057/90	Sleeve Valve 1000NB	108559/90 ME	Discharge Curve of 1000 mm NB Sleeve Valve	108560/90 ME	100 mm NB Drainage Assembly	109013/90 ME	Clearance Diagram of 10 Ton Gantry Crane	128691/98 ME	Refurbishment of Left Bank Outlet Works	181910/25 ME	Caisson Extension	12N701-001
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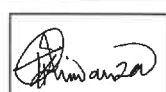
Contractor



Witness 1



Witness 2



Employer



Witness 1



Witness 2