

Description of works: Calibrate positive displacement flowmeters in different areas within Swartkops, Cambridge, Voorbaai, Worcester, Bellville, Saldanah, Klaver, Uppington; Sishen, Beaconsfield, Bloemfontein, De Aar

SECTION 9

ANNEXURE "A"

TECHNICAL CLAUSE BY CLAUSE DECLARATION FOR CALIBRATE POSITIVE DISPLACEMENT FLOWMETERS

Failure to complete this form and fully comply with the minimum requirement below will result in the respondent's disqualification

Item	RFQ No. BLE RME 3023/2019 COMPLIANCE WITH SPECIFICATION	Compliance Required for Items Marked (✓)	Yes/No	Explanation / Deviation
1.	Swartkops Decanting: LC M80 with mechanical totalizer-1 Refuelling: LC M15 with mechanical totalizer-2	✓		
2.	Cambridge Decanting: Calibrate temp. probe of the temp. Compensated meter: Veeder root EMR3 1 TCS 700-45SPA4CX with EMR3 display 1 Refuelling: LC M25 with mechanical totalizer-2	✓		
3.	Voorbaai Decanting: Smith meter T-20 with mechanical totalizer-1 Refuelling: LC M25 with mechanical totalizer-2	✓		
4.	Worcester Decanting: (Rail)LC M25 with mechanical totalizer-1 Refuelling: LC M25 with mechanical totalizer-2	✓		

Description of works: Calibrate positive displacement flowmeters in different areas within Swartkops, Cambridge, Voorbaai, Worcester, Bellville, Saldanah, Klaver, Uppington; Sishen, Beaconsfield, Bloemfontein, De Aar

5.	<u>Bellville</u> Decanting: Brooks brodie B-62D with mechanical totalizer-1 Refuelling: LC M25 with mechanical totalizer-2	√		
6.	<u>Saldanha</u> Decanting: LC M25 with contrec flow computer 500-1 Refuelling: LC M15 with contrec flow computer 500 – 3	√		
7.	<u>Klaver</u> Decanting: LC M25 with mechanical totalizer-1 Refuelling: LC M25 with mechanical totalizer-2	√		
8.	<u>Uppington</u> Decanting: Positive displacement meter with mechanical counter-1 Refuelling: Positive displacement with mechanical counter-1	√		
9.	<u>Sishen</u> Refuelling: Positive displacement meter with mechanical counter-2	√		
10.	<u>Beaconsfield</u> Decanting: Positive displacement meter with mechanical counter-1 Refuelling: Positive displacement meter with mechanical counter-1	√		
11.	<u>De Aar</u> Decanting: Positive displacement meter with mechanical counter-1	√		

Description of works: Calibrate positive displacement flowmeters in different areas within Swartkops, Cambridge, Voorbaai, Worcester, Bellville, Saldanah, Klaver, Uppington; Sishen, Beaconsfield, Bloemfontein, De Aar

	Refuelling: Positive displacement meter with mechanical counter-1			
12.	<p><u>Bloemfontein</u></p> <p>Decanting: Positive displacement meter with mechanical counter-1</p> <p>Refuelling: Positive displacement meter with mechanical counter-2</p>	√		

Description of works: Calibrate positive displacement flowmeters in different areas within Swartkops, Cambridge, Voorbaai, Worcester, Bellville, Saldanah, Klaver, Uppington; Sishen, Beaconsfield, Bloemfontein, De Aar

ANNEXURE B

REFERENCES

Please indicate below a minimum of Three (3) company names and contact details of previous and /or existing customers whom Transnet may contact to seek third party evaluations of your service levels:

REFERENCE 1

Name of Company			
Contract description			
Contract number		Contact person	
Approximate contract value		Designation of contact person	
Commodities /services delivered		Email address	
Contract start date		Telephone number (landline)	
Contract end date		Telephone number (cell)	

REFERENCE 2

Name of Company			
Contract description			
Contract number		Contact person	
Approximate contract value		Designation of contact person	
Commodities /services delivered		Email address	
Contract start date		Telephone number (landline)	
Contract end date		Telephone number (cell)	

Transnet Request for proposal No. BLE RME 3023/2019

Description of works: Calibrate positive displacement flowmeters in different areas within Swartkops, Cambridge, Voorbaai, Worcester, Bellville, Saldanah, Klaver, Uppington; Sishen, Beaconsfield, Bloemfontein, De Aar

REFERENCE 3

Name of Company			
Contract description			
Contract number		Contact person	
Approximate contract value		Designation of contact person	
Commodities /services delivered		Email address	
Contract start date		Telephone number (landline)	
Contract end date		Telephone number (cell)	

Description of works: Calibrate positive displacement flowmeters in different areas within Swartkops, Cambridge, Voorbaai, Worcester, Bellville, Saldanah, Klaver, Uppington; Sishen, Beaconsfield, Bloemfontein, De Aar

ANNEXURE C:

TECHNICAL SUBMISSION QUESTIONNAIRE FOR DELIVERY LEAD TIME

1. RESPONSE TIME TO START THE TASK

Note to tenderers

The Tenderer is required to demonstrate that he has sufficient current and future capacity to carry out the work as detailed in the RFP and that he has capacity and plans in place to meet the required delivery schedule as required. To this end, the following must be provided by the Tenderer:

1) Response time to start the task calculated from the date of receipt of purchase order:

_____ Day/Weeks.

ACCEPTED	YES	NO
----------	-----	----

Signed _____ Date _____

Name _____ Position _____

Tenderer _____