

TRANSNET SOC LTD

ADDENDUM: NO. 1

DATED: 26 June 2026

TENDER No. TRIM/2026/04/0798/4785/RFQ

DESCRIPTION: FOR THE TRANSFORMER REFURBISHMENT FOR ELECTRICAL DEPARTMENT UNDER KOEDOESPOORT INFRA DEPOT

The following addenda issued in respect of the above-mentioned tender are for your further attention.

The closing date has been extended from 29 June 2026 to 10 July 2026

T1.1 TENDER NOTICE AND INVITATION TO TENDER

CLOSING DATE	10:00am on (2026/07/10) Tenderers must ensure that tenders are uploaded timeously onto the system. If a tender is late, it will not be accepted for consideration.
---------------------	---

The attach bill of quantity will replace the bill of quantity in the RFQ and Transnet Digital Procurement System.

C2 BILL OF QUANTITY

This following document will replace the bill of quantity in the RFQ and Transnet Digital Procurement System for the transformer refurbishment for electrical department under Koedoespoort infra depot.

Item number	Description:	Unit of measure	Quantity	Unit Rate	Total Price
Burgereg 25kV AC Traction Substation					
A Main transformer					
1	Flush oil and clean transformer	Each	1		
2	Re-gasket top cover, primary, secondary, and tertiary Bushings	Each	1		
3	Re-gasket main transformer tap-switch, inspect covers and Buchholz relay	Each	1		
4	Re-gasket and repair temperature probe pocket	Each	1		

5	Supply and install temperature and winding gauges (If necessary)	Each	1		
6	Supply and install breather complete with silica gel crystals	Each	1		
7	Replace shrouds	Each	1		
8	Re-gasket radiator fins	Each	1		
9	Supply and install Buchholz relay complete	Each	1		
10	Supply and install flexible leads	Each	1		
11	Re-gasket conservator tank	Each	1		
12	Replace conservator tank sight glass	Each	1		
13	Re-gasket conservator and main tank pipe	Each	1		
14	Re-gasket breather pipe	Each	1		
15	Oil purification and oil sampling	Each	1		
16	Clean, treat, paint main transformer tank and radiators grey and conservator tank white	Each	1		
17	Clean and paint concrete plinth around the transformer with red paint	Each	1		
18	The transformer bushing caps should be painted according to the colour of phases.	Each	1		
19	Test and sample valve to be replaced	Each	1		
20	Explosion valve switch to be changed	Each	1		
21	Refill oil if necessary	Each	1		
B	Plinth, Surface, and commission				
22	Soil and Stones oil treatment and level surface area	Each	1		
23	contractor shall be responsible for pre-commissioning and testing	Each	1		

Rant 3kV DC Traction Substation

A Main transformer

1	Flush oil and clean transformer	Each	1		
2	Re-gasket top cover, primary, secondary, and tertiary Bushings	Each	1		
3	Re-gasket main transformer tap-switch, inspect covers and Buchholz relay	Each	1		

4	Re-gasket and repair temperature probe pocket	Each	1		
5	Supply and install temperature and winding gauges (If necessary)	Each	1		
6	Supply and install breather complete with silica gel crystals	Each	1		
7	Replace shrouds	Each	1		
8	Re-gasket radiator fins	Each	1		
9	Supply and install Buchholz relay complete	Each	1		
10	Supply and install flexible leads	Each	1		
11	Re-gasket conservator tank	Each	1		
12	Replace conservator tank sight glass	Each	1		
13	Re-gasket conservator and main tank pipe	Each	1		
14	Re-gasket breather pipe	Each	1		
15	Oil purification and oil sampling	Each	1		
16	Clean, treat, paint main transformer tank and radiators grey and conservator tank white	Each	1		
17	Clean and paint concrete plinth around the transformer with red paint	Each	1		
18	The transformer bushing caps should be painted according to the colour of phases.	Each	1		
19	Test and sample valve to be replaced	Each	1		
20	Explosion valve switch to be changed	Each	1		
23	Supply and install all LV and HV bushings at the substation in accordance with SANS 60137	Each	9		
24	Refill oil if necessary	Each	1		
B	Plinth, Surface, and commission				
25	Soil and Stones oil treatment and level surface area	Each	1		
26	Contractor shall be responsible for pre-commissioning and testing	Each	1		
	Greenview 3kV DC traction substation				
	A. Main transformer				

1	Flush oil and clean transformer	Each	1		
2	Re-gasket top cover, primary, secondary, and tertiary Bushings	Each	1		
3	Re-gasket main transformer tap-switch, inspect covers and Buchholz relay	Each	1		
4	Re-gasket and repair temperature probe pocket	Each	1		
5	Supply and install temperature and winding gauges (If necessary)	Each	1		
6	Supply and install breather complete with silica gel crystals	Each	1		
7	Replace shrouds	Each	1		
8	Re-gasket radiator fins	Each	1		
9	Supply and install Buchholz relay complete	Each	1		
10	Supply and install flexible leads	Each	1		
11	Re-gasket conservator tank	Each	1		
12	Replace conservator tank sight glass	Each	1		
13	Re-gasket conservator and main tank pipe	Each	1		
14	Re-gasket breather pipe	Each	1		
15	Oil purification and oil sampling	Each	1		
16	Clean, treat, paint main transformer tank and radiators grey and conservator tank white	Each	1		
17	Clean and paint concrete plinth around the transformer with red paint	Each	1		
18	The transformer bushing caps should be painted according to the colour of phases.	Each	1		
19	Test and sample valve to be replaced	Each	1		
20	Explosion valve switch to be changed	Each	1		
23	Supply and install all LV and HV bushings at the substation in accordance with SANS 60137	Each	9		
24	Refill oil if necessary	Each	1		
B	Plinth, Surface, and commission				
25	Soil and Stones oil treatment and level surface area	Each	1		
26	Contractor shall be responsible for pre-commissioning and testing	Each	1		

	Subtotal excluding VAT				
	Discount				
	VAT (15%)				
	Grand Total including VAT				

All other terms and conditions of RFQ TRIM/2026/04/0798/4785/RFQ remains the same.

This amendment forms an integral part of the RFQ documents and must be signed and attached to your tender when submitted.

WITNESSES:

1. _____

2 _____

TENDERER / SUPPLIER

Date: _____

WITNESSES:

1. _____

G. Scannell

2. _____

TRANSNET SOC LIMITED

Date: _____

TO: Transnet Freight Rail

Attention:

Email:

Dear Sir/Madam

Tender No. TRIM/2026/04/0798/4785/RFQ

Description: For the transformer refurbishment for electrical department under Koedoespoort infra depot.

Receipt of Addendum No. 1 dated 26 June 2026 is hereby acknowledged.

Kind regards

TENDERER

NOTE: This acknowledgement must be signed and returned to this office on or before closing date of tender.

TRIM/2026/04/0798/4785/RFQ