BONDS/ **GUARANTEES/** FINANCIAL/ INSURANCE RETURNABLE

T2.2-18: Insurance provided by the *Contractor*

Clause 84.1 in NEC3 Engineering & Construction Contract (June 2005)(amended June 2006 and April 2013) requires that the *Contractor* provides the insurance stated in the insurance table except any insurance which the *Employer* is to provide as stated in the Contract Data.

Please provide the following details for insurance which the *Contractor* is still to provide. Notwithstanding this information all costs related to insurance are deemed included in the tenderer's rates and prices.

Insurance against (See clause 84.2 of the ECC)	Name of Insurance Company	Cover	Premium
Liability for death of or bodily injury to employees of the <i>Contractor</i> arising out of and in the course of their employment in connection with this contract			
Motor Vehicle Liability Insurance comprising (as a minimum) "Balance of Third Party" Risks including Passenger and Unauthorised Passenger Liability indemnity with a minimum indemnity limit of R5 000 000			
Insurance in respect of loss of or damage to own property and equipment.			
(Other)			

T2.2-19: Form of Intent to Provide a Performance Guarantee

It is hereby agreed by the Tenderer that a Performance Guarantee drafted **exactly** as provided in the tender documents will be provided by the Guarantor named below, which is a **bank or insurer registered in South Africa**:

Name of Guarantor (Bank/Insurer)	
Address	
	Ill be provided within 2 (Two) weeks after the Contract Date
Signed	herwise agreed to by the parties.
Signed	
Name	
Capacity	
On behalf of (name of tenderer)	
Date	

Confirmed by Guarantor's Authorised Representative		
Signature(s)		
Name (print)		
Capacity		
On behalf of Guarantor (Bank/insurer)		
Date		

T2.2-20: Foreign Exchange Requirements

If Secondary Option X3 is included in the *conditions of contract* of the NEC3, the Tenderer to provide detailed breakdown of items that will have a foreign exchange implication.

Justification and full details supporting foreign currency requirements to be appended to this Schedule.

Items & activities	Currency	Bank	Maximum payment

The exchange rates to be used are stated in the Contract Data provided by the Employer.

It is expected that the percentages of foreign currency or currencies quoted are realistic and that they adequately reflect the overall foreign component of cost.

Due to the introduction of International Financial Reporting Standards IS32 and IS39, the *Employer* may not be able to accommodate a tenderer's requirements in full or at all.

T2.2-21: Forecast Rate of Invoicing

Tenderer to submit the forecast rate of invoicing (cash-flow) based on the Tender Price and Tender Programme.

Index of documentation attached to this schedule:		

T2.2-22: Three (3) years audited financial statements

Attached to this schedule is the last three (3) years audited financial statements of the single tenderer/members of the Joint Venture.

NAME OF COMPANY/IES and INDEX OF ATTACHMENTS:

TECHNICAL RETURNABLE

4 X 2 HAULERS

All Equipment Categories	Plant and Material Schedules	Tender Schedule:
		T2.2-28 a

Note to Tenderers:

Tenderer _

Tenderers are to list in this schedule all major mechanical (including brakes), hydraulic, air-conditioning, electrical and electronic components proposed to be incorporated in the equipment offered, as well as the speed control systems. These items are to be listed by type, rating and proposed make/supplier. A motivation for why this particular make/model of component is proposed must be submitted, taking into consideration the local support environment, previous experience with the local conditions.

Component and application	Туре	Rating / size	Supplier / make / model	Motivation
			<u>.</u>	
Signed		Date		
Name		Position	1	

TRANSNET PORT TERMINALS TENDER NUMBER: TPT/2022/08/0688/9421/RFP

DESCRIPTION OF THE WORKS: THE DESIGN, MANUFACTURE, DELIVERY, ERECT, TESTING, COMMISSIONING AND ASSET LIFECYCLE MANAGEMENT (ALCM) SUPPORT FOR CONTAINER AND BREAKBULK HANDLING EQUIPMENT FOR A PERIOD OF 10 (TEN) YEARS (AQUSITION) AND UP TO 20 (UP TO TWENTY) YEARS (ALCM) FOR TRANSNET SOC LTD (REG.NO.1990/000900/30) OPERATING AS TRANSNET PORT TERMINALS, (HEREINAFTER REFERRED TO AS "TPT")

TRANSNET

Fifth Wheel Haulers	Site Establishment Requirements	Tender Schedule: T2.2-28 b

It is anticipated that the Haulers will be delivered complete, but if some site assembly / erection is required, tenderers are to indicate their site establishment requirements, including the following:

- Erection site area required (m²).
- Site lay-down area required (m²).
- Estimated electricity usage per week including average usage and peak demand.
- Estimated water consumption per week including average usage and peak demand.
- Special requirements on site e.g. hard standing or concrete beams, access etc.

Name	Position	
Tenderer		

Fifth Wheel Haulers	Guarantees and	Tender Schedule:
	Warranties	T2.2-28 c

The extent of guarantees and warranties in excess of the standard 12 months that can be offered by the Tenderer on electrical, mechanical and electronic plant and in excess of 5 years on the structure will play an important role in the evaluation of the tenders. Compliance of the corrosion protection to Employer's specification EEAM-Q-008 (guarantee of 10 years) is critical.

The Tenderer is required to indicate on the schedule what warrantee period is offered for each of the items listed for the haulers, as well as much detail as possible on the extent of the guarantee.

The Tenderer must also clearly indicate what technical support would be available from him after Completion of the Works. The Tenderer must also state the lead time (after request from Employer) for technical support that may be required on site during the first year of operations of the haulers.

The Tenderer is encouraged to offer any other value adding element related to guarantees, warrantees and technical back-up, like preferential customer status that the Employer will be afforded, preferential pricing and/or delivery that would be applied for purchasing of spares by the Employer, etc.

Item	Guarantees and Warranties (months)	Description of Guarantee
Corrosion Protection		
(compliance to EEAM-Q-008)		
Diesel Engine		
Transmission		
Hydraulic Components (Pumps,		
motors, cylinders, valve,)		
Electrical / controls		
Structure		

The scoring of the Guarantees and Warranties on Corrosion Protection will be as follows:

Score	Guarantee and Warrantees (Corrosion Protection)	
0	Corrosion Protection Guarantee < 6 years = 0%	
20	Corrosion Protection Guarantee > or = 6 years but less < 7 years = 20%	
40	Corrosion Protection Guarantee > or = 7 years but less < 8 years = 40%	
60	Corrosion Protection Guarantee > or = 8 years but less < 9 years = 60%	
80	Corrosion Protection Guarantee > or = 9 years but less < 10 years = 80%	
100	Corrosion Protection Guarantee > or = 10 years = 100%	

The scoring of the Guarantees and Warranties on electrical, mechanical and electronic plant will be as follows:

Score	Guarantee and Warrantees (diesel motor, transmission and hydraulic		
	components)		
0	For guarantee on components of the equipment < 12 months for Diesel motor, Transmission, Hydraulic components = 0%		
20	For guarantee on components of the equipment > or = 12 months for Diesel motor, Transmission and Hydraulic components = 20%		
40	For guarantee on at least 1 component of the equipment > or = 18 months and the remaining 2 > or = 12 months for Diesel motor, Transmission, Hydraulic components = 40%		
60	For guarantee on at least 1 component of the equipment > or = 24 months and the remaining 2 > or = 12 months for Diesel motor, Transmission, Hydraulic components = 60%		
80	For guarantee on at least 2 components of the equipment > or = 24 months and the remaining one > or = 12 months for Diesel motor, Transmission, Hydraulic components = 80%		
100	For guarantee on components of the equipment > or = 24 months for Diesel motor, Transmission, Hydraulic components = 100%		

The scoring of the Guarantees and Warranties on electrical / control components will be as follows:

Score	Guarantee and Warrantees (Electrical / Control components)	
0	For guarantee on electrical / control components of the equipment < 6 months = 0%	
20	For guarantee on electrical / control components of the equipment > or = 6 months but less than 8 months = 20%	
40	For guarantee on electrical / control components of the equipment > or = 8 months but less than 10 months = 40%	
60	For guarantee on electrical / control components of the equipment > or = 10 months but less than 12 months = 60%	
80	For guarantee on electrical / control components of the equipment > or = 12 months but less than 24 months = 80%	
100	For guarantee on electrical / control components of the equipment > or = 24 months = 100%	

The scoring of the Guarantees and Warranties on the structure will be as follows:

Score	Guarantees and Warranties (Structure)	
0	For a guarantee on the structure < 4 years = 0 Points	
20	For a guarantee on the structure > or = to 4 years but less than 5 years = 20 %	
40	For a guarantee on the structure > or = to 5 years but less than 6 years = 40 %	
60	For a guarantee on the structure > or = to 6 years but less than 7 years = 60%	
80	For a guarantee on the structure > or = to 7 years but less than 8 years = 80 %	
100	For a guarantee on the structure > or = to 8 years = 100 %	

2.		
3.		
4.		
Lead time for on-site Technical Support:	hours	
Other Value Adding Elements		
1.		
2.		
3.		
4.		
Signed	Date	
Name	Position	
Tenderer		

TRANSNET

Fifth Wheel Hauler:	Track Record	Tender Schedule: T2.2-28 d
4x2		

Tenderers are required to demonstrate their (or their OEM's) experience in the supply of Fifth Wheel Haulers, capable of hauling 70 000 kg load excluding the mass of the hauler to a speed of 20 km/hr, **over the last 5 years**, and to this end shall supply a sufficient detailed **comprehensive** reference list with fifth wheel hauler details and contact details of the customers. TPT will contact references to confirm track record. Note, only the experience in the supply of fifth wheel haulers will be considered for evaluation purposes. More pages can be added for the list of customers.

Additional pages to be added as required to provide a comprehensive list.

#	Name of Previous Customer	Contact Details	Make	No. of Units	Year
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					

The scoring of the Track Record will be as follows:

Signed

Score	Track Record	
0	< 12 units score 0 %	
20	> or = 12 units but < 24 units score 20%	
40	> or = 24 units but < 36 units score 40%	
60	> or = 36 units but < 48 units score 60%	
80	> or = 48 units but < 60 units score 80%	
100	> or = 60 units score 100%	

Date

- Name -	Position	
Tenderer_		

Fifth Wheel Hauler	Compliance to Employer's	Tender Schedule:
	Technical Specification	T2.2-28 e

Tenderers are to complete this schedule with regards to Compliance to the Employer's Technical Specification.

Note that this schedule is cross-referenced and must be read in conjunction with the Technical Specification "TPT_TS_2X4 Terminalhauler Rev No. 6". Elements of this document not completed will be deemed as non-compliance to that particular clause.

In as far as possible Tenderers are to provide brochures, specifications, etc. to substantiate their compliance to the clauses in the Technical Specifications. The Tenderer's sign-off at the bottom of the returnable is deemed as confirmation that the Tenderer commits that they will comply to the clauses where they indicate compliance.

Note: Items greyed out will not be used in scoring the Compliance to Employer's Technical Specifications as they are already accounted for in the Technical Evaluation Scorecard.

No.	Technical Spec. Clause	Comply (Y/N)	Comment (mandatory if non-compliant) and reference to returnable schedule
1. Sc	оре		
1.	1		
2.1 E	quipment Functi	onality and Desig	n
2.	2.1.1		
3.	2.1.2		
4.	2.1.3		
5.	2.1.4		
2.2 S	ite Specific Requ	irements	
6.	2.2.1		
7.	2.2.2		
8.	2.2.3		
9.	2.3.4		
2.3 E	rgonomics Opera	ator's Cab	
10.	2.3.1.1		
11.	2.3.1.2		
12.	2.3.1.3		
13.	2.3.1.4		

14.	2.3.1.5	
15.	2.3.1.6	
16.	2.3.1.7	
17.	2.3.1.8	
18.	2.3.1.9	
19.	2.3.1.10	
20.	2.3.1.11	
21.	2.3.1.12	
22.	2.3.1.13	
23.	2.3.1.14	
24.	2.3.1.15	
25.	2.3.1.16	
	chnical Requiren	nents
	hassis	
26.	3.1.1	
27.	3.1.2	
28.	3.1.3	
29.	3.1.4	
30.	3.1.5	
31.	3.1.6	
	ydraulic Lift Boo	m
32.	3.2.1	
33.	3.2.2	
34.	3.2.3	
	ft Boom Hydrau	lic System
35.	3.3.1	
36.	3.3.2	
37.	3.3.3	
38.	3.3.4	
39.	3.3.5	
40.	3.3.6	
41.	3.3.7	
42.	3.3.8	
43.	3.3.9	
44.	3.3.10	
45.	3.3.11	
46.	3.3.12	
3.4 F	fth Wheel	

47.	3.4.1			
48.	3.4.2			
49.	3.4.3			
50.	3.4.4			
3.5 E	ngine			
51.	3.5.1			
52.	3.5.2			
53.	3.5.3			
54.	3.5.4			
55.	3.5.5			
56.	3.5.6			
57.	3.5.7			
58.	3.5.8			
59.	3.5.9			
60.	3.5.10			
61.	3.5.11			
62.	3.5.12			
63.	3.5.13			
64.	3.5.14			
65.	3.5.15			
66.	3.5.16			
67.	3.5.17			
3.6 T	ransmission			
68.	3.6.1			
69.	3.6.2			
70.	3.6.3			
71.	3.6.4			
72.	3.6.5			
73.	3.6.6			
74.	3.6.7			
	ront Axles and S	uspension		
75.	3.7.1			
	ear Axle and Sus	pension		
76.	3.8.1			
77.	3.8.2			
3.9 Road Wheels				
78.	3.9.1			
79.	3.9.2			

80.	3.9.3	
81.	3.9.4	
82.	3.9.5	
83.	3.9.6	
3.10	Fuel Tank	
84.	3.10.1	
85.	3.10.2	
86.	3.10.3	
87.	3.10.4	
88.	3.10.5	
3.11	Brakes	
89.	3.11.1	
90.	3.11.2	
91.	3.11.3	
92.	3.11.4	
93.	3.11.5	
94.	3.11.6	
95.	3.11.7	
96.	3.11.8	
	Steering System	
97.	3.12.1	
98.	3.12.2	
99.	3.12.3	
	Electrical	
100.	3.13.1	
101.	3.13.2	
102.	3.13.3	
103.	3.13.4	
104.	3.13.5	
105.	3.13.6	
106.	3.13.7	
107.	3.13.8	
108.	3.13.9	
109.	3.13.10	
110.	3.13.11	
111.	3.13.12	
112.	3.13.13	
113.	3.13.14	

114.	3.13.15			
115.	3.13.16			
116.	3.13.17			
117.	3.13.18			
118.	3.13.19			
119.	3.13.20			
3.14	Instrumentation			
120.	3.14.1			
121.	3.14.2			
3.15	Air Conditioning			
122.	3.15.1			
123.	3.15.2			
124.	3.15.3			
125.	3.15.4			
126.	3.15.5			
127.	3.15.6			
128.	3.15.7			
129.	3.15.8			
130.	3.15.9			
131.	3.15.10			
132.	3.15.11			
133.	3.15.12			
134.	3.15.13			
135.	3.15.14			
136.	3.15.15			
137.	3.15.16			
138.	3.15.17			
	Painting			
139.	3.16.1			
140.	3.16.2			
141.	3.16.3			
142.	3.16.4			
143.	3.16.5			
144.	3.16.6			
145.	3.16.7			
146.	3.16.8			
	3.17 Signage and Markings			
147.	3.17.1			

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148.	3.17.2		
149.	3.17.3		
150.	3.17.4		
151.	3.17.5		
152.	3.17.6		
4. Sat	fety and Environ	ment	
4.1 S	afety Requireme	ents	
153.	4.1.1		
154.	4.1.2		
155.	4.1.3		
156.	4.1.4		
157.	4.1.5		
4.2 E	nvironmental Re	quirements	
158.	4.2.1		
4.3 Fi	re Protection		
159.	4.3.1		
5. Ma	intenance		
5.1 L	ubrication		
160.	5.1.1		
161.	5.1.2		
162.	5.1.3		
5.2 A	ccessibility		
163.	5.2.1		
6. Ge	neral		
164.	6.1		
165.	6.2		
166.	6.3		
167.	6.4		
168.	6.5		
169.	6.6		
170.	6.7		
171.	6.8		
172.	6.9		
	ferenced Specific	cations	
173.	7.1 Standard		
	Specifications		
174.	7.2 Employer		
	Specifications		

The scoring of compliance to employer's technical specifications will be as follows:

Score	Compliance to Employer's Technical specifications
0	< 124 compliant clauses = 0 %
20	<135 but >=124 compliant clauses = 20 %
40	<146 but >=135 compliant clauses = 40 %
60	<157 but >=146 compliant clauses = 60 %
80	<168 but >=157 compliant clauses = 80 %
100	>=168 compliant clauses = 100 %

Signed	Name	Position	Date
Tenderer			

TRANSNET PORT TERMINALS TENDER NUMBER: TPT/2022/08/0688/9421/RFP

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Fifth Wheel Hauler	Delivery Lead Time	Tender Schedule:
		T2.2-28 f

The Tenderer must submit a holistic Programme for the delivery of the 2 x 4 Fifth Wheel Haulers, showing the duration and location of each major related activity e.g. manufacture, assembly, testing of each complete Haulers, cold commissioning, shipping, site erection, final testing, commissioning, training and endurance test.

The Programme must be in the form of a Gantt or Bar chart, clearly indicating key dates for progress measurements and/or payments due. Programme to clearly indicate staggered delivery (if applicable).

Further to the Programme, the Tenderer must complete the required information below.

Order placement to commissioning and handover of third batch of 20 haulers

Activity	Duration (months)
Order placement to commissioning and handover of first batch of 23	haulers
Order placement to commissioning and handover of second batch o	f 20 haulers

The scoring of the Delivery Lead Time will be as follows:

A -4!- .!4- .

1. 2.

3.

Score	Delivery Lead Time
0	> 12 months = 0 %
20	> 11 months & < or = 12 months = 20%
40	> 10 months & < or = 11 months =40%
60	> 9 months & < or = 10 months = 60%
80	> 8 months & < or = 9 months = 80%
100	< or = 8 months = 100%

Signed	Date	
	 	-
Name	Position	
Tenderer:		

Fifth Wheel Haulers: 4x2	Compliance to Eligibility Criteria	Tender Schedule:
		T2.2-28 g

Tenderers are to list in this schedule compliance to the Eligibility Criteria of the Fifth Wheel Haulers.

In as far as possible Tenderers are to provide brochures, specifications, etc. to substantiate their compliance to the eligibility criteria. The Tenderer's sign-off at the bottom of the returnable is deemed as confirmation that the Tenderer commits that they will comply to the listed eligibility criteria

Parameter for the 4x2 Hauler	Comply (Yes/No)
Tenderer is an original equipment manufacturer (OEM) of haulers, or an app OEM of haulers. (Letter from OEM declaring they will be supplying TP required.)	
The haulers shall have a minimum engine capacity of 190 kW	
The haulers shall be able to negotiate 150mm speed bumps and full oscillation required to allow for working uneven surfaces	on of the axles is
Rear tyres and rims have a load rating of at least 7 700 kg per tyre at 25 km/h	ır"
Front tyres and rims have a load rating of at least 7 000 kg per tyre at 25 km/	hr"
5th wheel shall have a vertical load carrying capacity of at least 35 000 kg	
The fifth wheel stroke shall be at least 800mm	
Hub reduction rear axle to have a rated capacity of at least 40 000 kg at 15 km	m/hr
The Fifth Wheel to be used in conjunction with a trailer kingpin size of three (2")	and a half inches
Hydraulic boom minimum lifting capacity is to be at least 35 000 kg	
Signed Date	
Name Position	

Tenderer _____

Fifth Wheel Hauler	Supplier's Preliminary design	Tender Schedule: T2.2-28 h
		ı

Tenderers are to list in this schedule all specifications applicable to the Fifth Wheel Hauler offered. Note that some of the specifications will be scored in the tender evaluation.

Parameter for Fifth Wheel	Value / Detail	Comments
Hauler	for <u>4 x 2</u>	
Make and model of Fifth Wheel		
Hauler offered		
Make and model of transmission of		
the Fifth Wheel Hauler offered.		
The maximum vertical travel		
(stroke) of the hauler fifth wheel		
(mm)		
Travel speed of Hauler with rated		
load (km/hour)		
Travel speed Hauler empty		
(km/hour)		
Overall (maximum) width of		
Hauler, (mm)		
Overall (maximum) length of hauler		
(mm)		
Overall (maximum) height of		
machine to top of the cabin (mm)		
Overall height of machine to the		
top of the exhaust pipe (mm)		

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Ground clearance of hauler (mm)		
Operating weight of Hauler, without trailer / load (ton)		
Front axle loading of hauler with a		
25 ton vertical load on the elevated		
fifth wheel (ton)		
Rear axle loading of hauler with a		
25 ton vertical load on the elevated		
fifth wheel (ton)		
Capacity of Hauler fuel tank (liters)		
Fuel tank material for the hauler offered		
onered		
Make and model of diesel engine to		
be installed in Hauler		
Continuous power rating of engine		
(kW)		
Maximum torque of engine (Nm @		
rpm)		
Emission standard that Hauler		
diesel engine complies with		
Brand of tyres to be installed on		
Hauler		
Load rating, size and ply rating of		
front tyres		
Load rating, size and ply rating of		
rear tyres		
Load rating, rims of front tyres		

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Load rating, rims of rear tyres				
Corrosion Protection:				
Number of Coats of Paint				
Minimum overall Paint Thickness				
Diesel engines complies with at least	"EUROMOT II" em	ssion standards (Yes / N	0)	
Confirmation that fuel tank capacity i	is sufficient for Hau	ler to operate for an ten	(10)	
hour shift (Yes / No)				
			1	
Other "Value-add" systems; designs	; innovations			
1.				
2.				
3.				

The scoring of Paint Thickness and number of coats will be as follows:

4.

5.

6.

Score	Paint Thickness and number of coats
0	Paint thickness < 200 microns or less than 3 coats paint = 0%
20	Paint thickness > or = 200 but < 220 microns and at least 3 coats paint = 20%
40	Paint thickness > or = 220 but < 250 microns and at least 3 coats paint = 40%
60	Paint thickness > or = 250 but < 270 microns and at least 3 coats paint = 60%
80	Paint thickness > or = 270 but < 300 microns and at least 3 coats paint = 80%

Rev 00 Page 3 of 3 Part T2.2-28

100	Paint thickness > or = 300 microns and at least 3 coats paint = 100%
-----	----------------------------------------------------------------------

The scoring of Fuel tank capacity will be as follows:

Score	Fuel tank capacity
0	For the machine operating a < 8 hours shift on one fuel tank = 0%
20	For the machine operating a > or = 8 hours shift on one fuel tank = 20%
40	For the machine operating a > or = 9 hours shift on one fuel tank = 40%
60	For the machine operating a > or = 10 hours shift on one fuel tank = 60%
80	For the machine operating a > or = 11 hours shift on one fuel tank = 80%
100	For the machine operating a > or = 12 hours shift on one fuel tank = 100%

Signed	Date	
Name	Position	
Tenderer		

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TRANSNET

Haulers for Transnet	Mandatory Capital Spares List	Tender Schedule: T2.2-28 i

Tenderers are to complete this returnable for the capital spares identified by Employer below, for the haulers.

Item	Description	Supplier	No	Cost	Total
#			Required	per unit	Cost
1	Engine		4		
2	Front axle		4		
3	Fifth wheel assembly		5		
4	HDS300 wheel reducer drive axle		4		
5	Transmission		4		

Signed	Date	
Name	Position	
Tenderer		

TRANSNET PORT TERMINALS
TENDER NUMBER: TPT/2022/08/0688/9421/RFP
DESCRIPTION OF THE WORKS: THE DESIGN, MANUFACTURE, DELIVERY, ERECT, TESTING, COMMISSIONING AND
ASSET LIFECYCLE MANAGEMENT (ALCM) SUPPORT FOR CONTAINER AND BREAKBULK HANDLING EQUIPMENT FO

ASSET LIFECYCLE MANAGEMENT (ALCM) SUPPORT FOR CONTAINER AND BREAKBULK HANDLING EQUIPMENT FOR A PERIOD OF 10 (TEN) YEARS (AQUSITION) AND UP TO 20 (UP TO TWENTY) YEARS (ALCM) FOR TRANSNET SOC LTD (REG.NO.1990/000900/30) OPERATING AS TRANSNET PORT TERMINALS, (HEREINAFTER REFERRED TO AS "TPT")

TRANSNET

Haul	ers for Transnet	Recommended Capital Spares			Tender Scho	edule:
	•					
Note	to Tenderer:					
Tenderers are to complete this schedule with regards to recommended critical spares required to support the Haulers for the first 5 years of operation, which are not included in the 'Mandatory Critical Spares(T2.2.29)' and 'Maintenance Spares(T2.2.31)' listed separately. Tenderers to indicate those spares that will be available in South Africa (i.e. locally available) and provide a method statement detailing procedure/action plan on how stock will be made available in South Africa.						
Prices	s to be fixed for a perio	d of 12 r	months.			
#	Description		Supplier	Locally Avail (Yes/No)	Delivery Lead Time	Price
1				(103)1107	Time	
2						
3						
4						
5						
6						
Etc.						
Signe	d	·		Date		
Name	Name Position					
– Tende	erer					

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TRANSNET

Haulers for Transnet	Maintenance Spares List	Tender Schedule: T2.2-28 k

Tenderers are to complete this returnable for the maintenance spares identified by Employer below, for the haulers to support the haulers for the first 12 months required for. Tenderers are reminded that the priced option for the spares listed below may be exercised at awarding of the business.

Item #	Description	Supplier	No Required	Cost per unit	Total Cost
1	Air pressure signal light switch		20		
2	Brake friction plate		80		
3	Brake shoe assembly (rear)		32		
4	Battery master switch		20		
5	Shock absorber		32		
6	Expansion box assembly		16		
7	Central relay		50		
8	Air spring (rear axle air bag)		32		
9	Lower friction plate		80		
10	Lower shoe piece		80		
11	Voltage limit valve		32		
12	Solenoid valve		32		
13	Temperature sensor		30		
14	Fifth wheel lifting cylinder		20		
15	Non-signal switch lock		5		
16	Air spring (Cabin air bag)		20		
17	Supercharge intercooler		10		
18	Water-cooled radiator assembly		10		
19	Button control valve		50		
20	Full hydraulic steering		10		

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21	Flash relay	40	
22	Offset terminal truck LED headlights	40	
23	LED front fog lights	40	
24	Wiper/flash interval controller	50	
25	Electric pump assembly / mechanical lock	20	
26	Wheel nut	500	
27	Circulating ball power steering	16	
28	Steering oil reservoir	16	
29	Dry air filter blocking alarm switch	15	
30	7-hole trailer socket	50	
31	Pressure limiting valve (1.0 MPa)	10	
32	Wheel bolts	30	
33	Wheel fastening bolt	500	
34	Brake chamber	10	
35	Turbocharger	5	
36	Brake shoe assembly (front)	5	
37	Air filter outer	50	
38	Terminal truck front and steering light	10	
39	Right front steering light, anterior position light	10	
40	Cab locking	10	
41	Wiper motor	15	
42	Wiper arm	30	
43	Wiper blade	100	
44	Fifth wheel lifting pump	20	
45	Air filter inner	50	
46	Fuel filter	50	
47	Water/fuel seperator filter	50	

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48	Diesel filter	50	
49	Engine oil filter	50	
50	Steering oil filter	50	
51	Saddle oil return filter element	15	
52	5 th wheel	10	
53	5th wheel Control block and magnetic valve	5	
54	Aircon pump	20	
55	Operator seat	10	
56	5th wheel joystick	15	
57	Gear selection panel	20	
58	Spare wheels (rim & tyre)	30	
59	Air horn	30	
60	Cabin door	5	
61	Fuel sensor	10	
62	Set of cabin glass (all glass)	5	

Signed	Date
Name	Position
Tenderer	

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(REG.NO.1990/000900/30) OPERATING AS TRANSNET PORT TERMINALS, (HEREINAFTER REFERRED TO AS "TPT")

TRANSNET

Haulers for Transnet	Recommended Maintenance Spares	Tender Schedule: T2.2-28 I
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Note to Tenderer:

Tenderers are to complete this schedule with regards to recommended maintenance spares required to support the Haulers for the first 12 months of operation, which are not included in the 'Mandatory Capital Spares, Recommended Capital Spares' and 'Maintenance Spares' listed separately.

Tenderers to indicate those spares that will be available in South Africa (i.e. locally available) and provide a method statement detailing procedure/action plan on how stock will be made available in South Africa.

Prices to be fixed for a period of 12 months.

#	Description	Supplier	Locally Avail (Yes/No)	Delivery Lead Time	Price
1					
2					
3					
4					
5					
6					
Etc.					
Signe	d		Date		
Name			Position		
Tende	erer				

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Diesel & Diesel	Total Cost of Ownership	Tender Schedule:
Electric Machines		T2.2-28 m

Note to Tenderer:

Tenderers are to complete this schedule with regards to the Total Cost of Ownership (TCO) of the diesel and diesel electric machines. This is to be in the form of a spread sheet with the information as set out below.

Servicing							
Servicing costs							
Service Type i.e. 1000hrs,							
2000hrs,etc (A,B,C,D,E)							
Service intervals (Operating Hours)	100hr	500hr	1,000hr	2,000hr	3,000hr	4,000hr	Etc. repeated for life of straddle
Hours required for service at the different intervals							
Consumables for the different services (to be identified and priced)							
List each item							
Total for Consumables							
Fuel Consumption							
Average expected	l/hr						
consumption assuming 70% max revs							
Tyre Life Expectancy	Hours						
Mid-life refurbishment details							
(Assuming 4500 operating hours per year. Give details of hours when this will be performed)							
List each item							
Total for mid-life refurbishment							

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Hours required for mid-life refurbishment					
Design life in hours for equipment	Hours				
Total					
Signed		 Date	· 		
Name		Posi	tion		