RFP Number: SIM25001CIDB/ HOAC- HO-51700/1

Description of the Service: For the supply, transportation, rigging, installation, testing, and commissioning of various standby Diesel Generators within Transnet Freight Rail critical campuses, railway communication rooms and high sites for Central Region

PART C2: PRICING DATA

Document reference	Title	No of pages
C2.1	Pricing instructions: Option A	2
C2.2	Price List	4 - 6

RFP Number: SIM25001CIDB/ HOAC- HO-51700/1

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campuses, railway communication rooms and high sites for Central Region

C2.1 Pricing instructions: Option A

1.1 The conditions of contract

1.2 How the contract prices work and assesses it for progress payments

Clause 11 in NEC3 Term Services Contract (TSC), June 2005 (with amendments June 2006 and April 2013) Option A states:

Identified 11 and defined terms 11.2

- (17) The Price for Services Provided to Date is the total of
 - the Price for each lump sum item in the Price List which the Contractor has completed and
 - where a quantity is stated for an item in the Price List, an amount calculated by multiplying the quantity which the *Contractor* has completed by the rate.

(19) The Prices are the amounts stated in the Price column of the Price List, where a quantity is stated for an item in the Price List, the Price is calculated by multiplying the quantity by the rate.

1.3 Measurement and Payment

- 1.3.1 The Price List provides the basis of all valuations of the Price for Services Provided to Date, payments in multiple currencies and general progress monitoring.
- 1.3.2 The amount due at each assessment date is based on activities and/or milestones completed as indicated on the Price List.
- 1.3.3 The Price List work breakdown structure provided by the *Contractor* is based on the activity/milestone provided by the Employer. The activities listed by the *Employer* are the minimum activities acceptable and identify the specific activities which are required to achieve Completion. The Price List work breakdown structure is compiled to the satisfaction of the *Employer* with any additions and/or amendments deemed necessary.
- 1.3.4 The *Contractor's* detailed Price List summates back to the activity/milestone provided by the *Employer* and is sufficient detail to monitor completion of activities related to the operations on the Accepted Plan in order that payment of completed activities may be assessed.

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1.3.5 The Prices are obtained from the Price List. The Prices includes for all direct and indirect costs, overheads, profits, risks, liabilities, obligations, etc. relative to the contract.

RFP Number: SIM23061CIDB (HOAC-)HO-42102



Description of the Service: For the supply, transportation, rigging, installation, testing, and commissioning of various standby Diesel Generators within Transnet Freight Rail critical campuses, railway communication rooms and high sites nationally on an "As and When" required basis for a period of three years

C2.2 The Price List

							Unit Price [ZAR excl.	
Regions	Depot	Site Name	Generator Size	Generator Type	Specification name	Quantities	VAT]	Total Price [ZAR excl. VAT]
	Durban	*Alverstone	30KVA	Mobile	BBH2723.V3	1		
		*Beacon 321						
	Durban	Rep	30KVA	Mobile	BBH2723.V3	1		
		*Durban Station						
	Durban	Campus	30KVA	Mobile	BBH2723.V3	1		
	Durban	Durban Station	80KVA	Outdoor Fixed	BBH2723.V3	1		
	Durban	Tongaat Comms	80KVA	Outdoor Fixed	BBH2723.V3	1		
	Durban	Stanger Comms	30KVA	Outdoor Fixed	BBH2723.V3	1		
	Heidelberg	*Inkwelo	30KVA	Mobile	BBH2723.V3	1		
Central		*Nottingham						
Region	Ladysmith	Road	30KVA	Mobile	BBH2723.V3	1		
		*Glencoe Test						
	Ladysmith	Room	30KVA	Mobile	BBH2723.V3	1		
		Ladysmith						
	Ladysmith	Comms Room	80KVA	Outdoor Fixed	BBH2723.V3	1		
	Ladysmith	*Uithoek	30KVA	Mobile	BBH2723.V3	1		
		*Vooruitsig						
	Heidelberg	Comms	30KVA	Mobile	BBH2723.V3	1		
		Heidelberg Test						
	Heidelberg	room	80KVA	Outdoor Fixed	BBH2723.V3	1		
	Krugersdorp	*Britten	30KVA	Mobile	BBH2723.V3	1		



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	Krugersdorp	Coligny	30KVA	Outdoor Fixed	BBH2723.V3	1	
			201011				
	Vereeniging	Doornkloof	30KVA	Outdoor Fixed	BBH2723.V3	1	
	Isando	Isando Comms	100KVA	Outdoor Fixed	BBH2723.V3	1	
	Vereeniging	Jabulani	30KVA	Outdoor Fixed	BBH2723.V3	1	
	Krugersdorp	Klerksdorp	80KVA	Outdoor Fixed	BBH2723.V3	1	
	Vereeniging	*Leeuhof	30KVA	Mobile	BBH2723.V3	1	
	Vereeniging	*Platberg (N)	30KVA	Mobile	BBH2723.V3	1	
	Vereeniging	*Sasolburg	100KVA	Mobile	BBH2723.V3	1	
	Krugersdorp	Klerksdorp	100KVA	Outdoor Fixed	BBH2723.V3	1	
	Krugersdorp	*Vryburg	30KVA	Mobile	BBH2723.V3	1	
	Vereeniging	Germiston Comms	100KVA	Outdoor Fixed	BBH2723.V3	1	
	Isando	Sentrarand	100KVA	Outdoor Fixed	BBH2723.V3	1	
	Isando	Isando Test Room	30KVA	Mobile	BBH2723.V3	1	
	Vereeniging	Johannesburg Test Room	30KVA	Outdoor Fixed	BBH2723.V3	1	
Central			30KVA		GENERATOR CHANGEOVER		
Region	Isando	Isando Projects	Generator	Mobile	SWITCH	56	

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		change Over Switches				Sites for Central Re	
		80KVA Generator		GENERATOR			
Isando	Isando Projects	change Over Switches	Mobile	CHANGEOVER SWITCH	20		
Isando	Isando Projects	100KVA Generator change Over Switches	Mobile	GENERATOR CHANGEOVER SWITCH	9		
Minimum C the tender a	ontract Skills Develor amount	opment Goal (CSI	OG) sum = EB (0.2	25%) x Subtotal of		CSDG	R
	Total number of Generators: 113					Total Price Excluding V.A.T	R
						V.A.T (15%)	R