

## **CALL FOR BIDS**

## MINIMUM REQUIREMENTS

CLOSING	DATE & TIME	22 March 2023 at 11:00am					
CONTACT PERSON (TECHNICAL)		Piet.Niemann@centlec.co.za Lindiwe.Kalane@centlec.co.za					
COMPULSOR	YSITE	Υ'N					
REMENTS	ISO CERTIFICATION	Proof of ISO 9001 quality accreditation from the manufacturer of the goods (a certified copy of the accreditation will suffice).					
MINIMUM REQUIREMENTS	CIDB	Level 6 EP/EB/CE					
NIW	LETTER OF GOOD STANDING	NA					
WHERE TO FIND	BID DOCUMENTS	www.centlec.co.za www.etenders.gov.za					
PREFERE	NTIAL POINT SYSTEM	90/10					
DESCRIPTION		CENTLEC (SOC) Ltd (Here after referred to as CENTLEC) a Municipal Entity distributing electricity in Mangaung and other Municipalities invites suitable bidders to bid for the man-ufacture, supply, repair, and delivery of 36kV and 12kV outdoor metal clad switchgear and associated fixed and line equipment as per specifications detailed below for a period of thirty-six (36) months.					
NUMBER CD50/2023							

BBBEE Verification Certificate or a Valid Copy of BBBEE Verification Certificate, in case of Joint Venture bidders must submit consolidated BBBEE certificate.8. Bidders must be registered on the National Treasury Centralized Suppliers Database and must submit their registration summary report. 9. Bidders must quote contained in the bid document must be completed and signed in full. 6. Failure to comply with point 5 will invalidate your bid. 7. Bidders must attach an Original clearance certificate or Lease Agreement with a current Bill and rates clearances, or Current Bill of Account not owing more than 90 days. In a case where the services are paid by the Landlord, the signed lease agreement and statement of account must be submitted by the bidder. In an event, that the Bidder utilizes 1. Bidders must submit the TAX compliance verification pin on a SARS letterhead. 2. In the case of the Joint venture, Tax compliance verification pins of all parties must be attached. 3. Copy of JV agreement (in case of JV) must be attached. 4. Supply municipal services (water, sanitation, rates and electricity) prepaid services (e.g. Water or electricity) a valid municipal clearance certificate(s) must still be provided.5. All supplementary / compulsory MBD forms on all the items required on the pricing schedule and adhere to all the requirements as stipulated in the specification (failure to quote on all items will invalidate your proposal/bid). 10. Bidders must neatly bind their bid/proposal documents. Documents must be glued in a book format, indexed and page numbered (Loose documents will be disqualified). 11.The Bidder shall comply to all the Special Conditions as per Table 2 in Specification Document.

### PLEASE NOTE:

# Specified Goals for Preferential Point System

Specified Goals	Points Allocation
50% Black owned	9
50% Women owned	2
50% Youth owned <35 years	2
Total Points	10

Section 217 of the constitution of the Republic of South Africa requires an organ of state to contract for goods and services in accordance with a system which is fair, equitable, transparent, competitive, and cost effective.

2.1 No bid(s) will be accepted from a person in the service of the state.

2.2 No telegraphic, telefax and late bids will be accepted. (Please sign bid submission register upon submission)

2.3 The lowest bid / proposal will not necessarily be accepted, and the Municipality reserves the right to accept where applicable a part or portion of any bid or where possible accepts bids or proposals from multiple bidders.

2.4 Municipal Supply Chain Management policy and Preferential Procurement Policy Framework Act No 5 of 2000 (revised 2022) and it's regulations will be applied.

Bids are to be submitted to the following address:

**CENTLEC Supply Chain Offices** 

30 Rhodes Avenue

Oranjesig

Bloemfontein

1000

051 412 2753 For Supply Chain related enquiries, please use the following contact details: Palesa.Makhele@centlec.co.za



### CD 50/2023

## THE MANUFACTURE, SUPPLY, REPAIR, AND DELIVERY OF 36 kV AND 12kV OUTDOOR METAL CLAD SWITCHGEAR, ASSOCIATED FIXED AND LINE EQUIPMENT.

### **Table of Contents**

TION	3
NTS	3
QUALIFICATIONError! Bookmark n	not defined.
REVIATIONS	5
TION	5
REQUIREMENTS	44
OF THE CONTRACTError! Bookmark n	not defined.
	45
	47
s compulsory)	56
	57

### STATEMENT OF INVITATION

CENTLEC (SOC) Ltd (Here after referred to as CENTLEC) a Municipal Entity distributing electricity in Mangaung and other Municipalities invites suitable bidders to bid for the manufacture, supply, repair, and delivery of 36kV and 12kV outdoor metal clad switchgear and associated fixed and line equipment as per specifications detailed below for a period of thirty-six (36) months.

Specified Goals for Preferential Point System

Specified Goals	Points Allocation	
50% Black owned	6	
50% Women owned	2	
50% Youth owned <35 years	2	
Total Points	10	

### 2. MINIMUM REQUIREMENTS

- 2.1 Supply unique security personal identification number (PIN) and/or original TAX Clearance Certificate for TAX compliant status.
- 2.2 Supply municipal services (water, sanitation, rates and electricity) clearance certificate or Lease Agreement with a current Bill and rates clearances, or Current Bill of Account not owing more than 90 days. In a case where the services are paid by the Landlord, the signed lease agreement and statement of account must be submitted by the bidder.
  - 2.2.1 In an event, that the Bidder utilizes prepaid services (e.g. Water or electricity) a valid municipal clearance certificate(s) must still be provided.
- 2.3 The bidder must be registered on the National Treasury Centralized Suppliers

  Database
- 2.4 A valid letter of good standing from the Compensation Commissioner with the Department of Labour or from relevant bodies.
- 2.5 CIDB grading Level 6 EP, 6 EB and 6 CE
- 2.6 Proof of ISO 9001 quality accreditation from the manufacturer of the goods (a certified copy of the accreditation will suffice)
- 2.7 Please note that the Special Conditions table as per point 3 below, needs to be met. All supporting documents needs to be submitted where applicable.

### 3. SPECIAL CONDITIONS OF THE CONTRACT

Take Note that it is compulsory for Bidders to complete the table in full.

Description	Yes	No	Submit Documentation
The successful bidder will be expected to enter into a Service Level Agreement with CENTLEC			Upon appointment
Factory Acceptance Test for three (3) CENTLEC persons must include transport (flight arrangements), accommodation and transport. The cost will be for the successful bidder account. This is applicable to switch gear, PT's, CT's, NER's and NERCT's only if required from CENTLEC			Upon appointment
All the equipment delivered must be accompanied with protection wiring diagrams, panel layout drawings, factory test results, special keys, 200ml touch up paint, gas filling gauges (First delivery), and maintenance manuals. All the current transformer information will be indicated in the panel kiosk, easily accessible for data capturing.			Upon appointment
All the switch gear must be labeled according to the specification in the middle and on top of the panel kiosk (M/V 36kV or M/V 11kV as well as the Rated Amps) The labeling must be UV resistant (Cost to the successful bidder)			Upon appointment
The service provider will submit, with his tender a fully breakdown similar to the spares list, a list of spares that will be applicable to the maintenance of switchgears tendered for.			Submit spares list

### 4. DEFINITIONS AND ABBREVIATIONS

- 1. A Ampere
- 2. V Voltage
- 3. kVA Kilo Volt Ampere
- 4. LV Low Voltage
- 5. Hz Hertz
- 6. ISO International Organization for Standardization
- 7. IEC International Electro Technical Commission Standards
- 8. SANS South Africa Nasional Standard
- 9. Ue Operational voltage
- 10. Ui Isolation voltage
- 11. VA Volt Ampere
- 12. kA Kilo Ampere
- 13. Ct Current transformer
- 14. Pt Potential transformer
- 15. NER Neutral Earth Resistor
- 16. NERCT Neutral Earth Compensator Resistor
- 17. CENTLEC CENTLEC (SOC) Ltd
- 18. B.I.L. Basic insulation level

### SCOPE OF WORK

This bid calls for the manufacturing, supply, repair and delivery 36kV and 12kV vacuum or SF6 Gas outdoor metal clad switchgear and associated stationary and line equipment. The service provider will be responsible for strip and quote quotations on repairs of 36kV and 12kV switchgear and related equipment. The transporting from Bloemfontein to their premises and back must be included.

### 6. TECHNICAL SPECIFICATION

### 6.1 METEOROLOGICAL CONDITIONS AT CENTLEC SUPPLY AREA THAT MUST INFORMED THE DESIGN AND MANUFACTURING OF THE EQUIPMENT ON THIS BID ARE:

Table 1 – Climatological Data

Table 1 - Cliffatological Data	
Outdoor temperatures in degrees     Celsius	Annual mean – 24.4; Maximum = 40; Minimum = -10
2. Average relative humidity	At 8h00 = 76%; at 14h00 = 33%; at 20h00 = 48%
	Minimum = 7% and Maximum = 98%
3. Thunder storm activity	Severe Thunderstorms

### 6.2 ELECTRICAL SYSTEM IN CENTLEC SUPPLY AREA

- 6.2.1 Voltage: 11 000 /400 Volt,132kV/33kV and 132kV/11kV
- 6.2.2 Phases: 3 (A-Red, B-Yellow and C-Blue)
- 6.2.3 Frequency: 50 Hz
- 6.2.4 On the 11 kV side at the 33/11 kV and 132kV/11kV distribution centres in Bloemfontein; the neutral is earthed through a resistor to limit the maximum current to 300 A,  $20\Omega$ .
- 6.2.5 Phase rotation is non-standard. (Red, Yellow, Blue) Must be label on switchgear.
- 6.2.6 The load on the system consists mainly of lighting, heating and inductive loads.
- 6.2.7 The three types of cable mainly used on the 36 kV network are 300 mm² Cu paper insulated lead or XLPE, 500mm² Al paper insulated lead or XLPE cable.
- 6.2.8 The insulation level for the voltage transformers must be according to SANS 780: 2009.

### **6.3 SPECIFICATIONS ON SWITCHGEAR:**

When tendered on the SF6 gas out door circuit breaker, it must include the indoor ring type current transformers that is wired to the kiosk part of the circuit breaker "Dog box type". When tendered on the vacuum type out door circuit breaker the outdoor current transformers must be included with structures complete.

### 6.3.1 Busbar insulation: -

Busbars, incoming and outgoing terminals points and all live metal shall be fully and suitably insulated. Busbars which uses air only as insulating medium is not acceptable. Switchgear and busbar insulation shall be designed to prevent the risk of accidental short circuit due to animals and vermin. Busbar connections must be tinted (Silver plated). The connections must be fully insulated. The degree of Ingress-Protection for the metal-clad switchgear shall conform to IP4X standard.

### 6.3.2 Rated insulation level: -

Switchgear must have a basic impulse insulation withstand level of 95 kV. The 36 kV and 12kV circuit breakers must be, 800A for the 12kV, 1600A, 1250A, and 630A for the 36kV, 25 kA, 200 kV BIL. The steel for the enclosure must be 3CR12. Circuit breakers and cubicles must be type tested to IEC 60056 standard. Developed and manufactured in the Republic of South Africa.

6.3.3 Details for 800 Amp, 36kV GCB. (Vacuum Breakers can be tendered for but the schedule must include the outdoor current transformers with the structures included.)

DESCRIPTION OF PARTICULARS "DOGBOX TYPE" 630Amp B1	UNITS	SPECIFIED REQUIREMENT	PARTICULARS OFFERED AND GAURANTEED
SWITCHGEAR GENERAL			gen line garage
Kiosk Function		Circuit breaker	
Insulation Medium		Sf6 gas.	
System Voltage	kV	33	

Rated Voltage	kV	36	
Circuit Normal Rated Current	Amp	800	
Busbar Normal Rated Current	Amp	800	
Fault Level Capacity	MVA	350	
Impulse Withstand Voltage	kV	95	
Short Circuit Breaking Capacity	kA	20	
Duration of Short Circuit	S	3	
Peak Withstand Current	kA	95	
Mechanism Type		Manual and remote	
Trip Coil	V	110 VDC	
Spring Release Coil	V	110 VDC	
Indication for Trip/Close		YES	
Status Indication Lamps (open/close)	LED	LED and Manual (see technical spec 5.3.11 below)	
Circuit Earthing Facilities		Top entry through bushings	
System Earthing		NER 300 A Max 20Ω	
36kV Clamps		Yes (Palms with 4 x10mm holes) see	
		technical spec 5,3.13 below.	
Completed stand		Legs, struts/straps and bolts (galva- nized)	
Circuit Earthing		Yes (Stand and kiosk earth studs) see technical spec 5.3.7 below.	
Interlocks		Yes	
Surge Arrestors (suppressors)		36kV to fit at secondary side of breaker. (Optional when ordered with arrestors).	
Remote Control Unit		Yes (open and close)	
DIMENSIONS (Estimated)			
Height	mm	Max 2100	
	mm	Max 1200	
Depth		Max 1200	
Width	mm	Must be 1200 high with earthing M12	
Structure galvanized steel	mm	studs on two of the four legs	
Doors	IP4X	The doors must be moister prove and provision must be made for pad lock locking.	
<b>CURRENT TRANSFORMERS: 1A</b>			
Install CT's	Yes		
Purpose		Overcurrent and Earth Fault	
Ratio		300/400/500/1	
Burden		15VA	
Class		10P15 minimum	
		Three (3)	
Quantity		0.66kV	
Insulation Level	_	Yes	
Install Ct's (Differential)		Differential	
Purpose		180V (minimum)	
Knee Point Voltage		300/400/500/1	
Ratio			
Class		X or TPS or PX	
Quantity	_	Three	
Insulation Level		0.66kV	
CURRENT TRANSFORMERS: 5A			
Install CT's	Yes		
Purpose		Overcurrent and Earth Fault	
Ratio		300/400/500/5	
Burden		15VA	
Class		10P15 minimum	
Quantity		Three (3)	
Insulation Level		0.66kV	

Install Ct's (Differential)	Yes	
Purpose	Differential	
Knee Point Voltage	180V (minimum)	
Ratio	300/400/500/5	
Class	X or TPS or PX	
Quantity	Three	
Insulation Level	0.66kV	

Table 2: 800Amp 33kV Breaker details

6.3.4 Details for 1600 Amp, 36kV GCB. (Vacuum Breakers can be tendered for and the schedule must include the outdoor current transformers with the structures included.)

DESCRIPTION OF PARTICULARS "DOGBOX TYPE" 1600Amp B2	UNITS	SPECIFIED REQUIREMENT	PARTICILARS OFFERED AND GURANTEED
SWITCHGEAR GENERAL			
Kiosk Function		Circuit breaker	
Insulation Medium		Sf6 gas.	
System Voltage	kV	33	
Rated Voltage	kV	36	
Circuit Normal Rated Current	Amp	1600	
Busbar Normal Rated Current	Amp	2000	
Fault Level Capacity	MVA	350	
Impulse Withstand Voltage	kV	95	
Short Circuit Breaking Capacity	kA	20	
Duration of Short Circuit	s	3	
Peak Withstand Current	kA	95	
Mechanism Type	101	Manual and remote	
Trip Coil	V	110 VDC	
Spring Release Coil	V	110 VDC	
Indication for Trip/Close	-	YES remote	
Status Indication Lamps (open/close)	LED	LED and Manual (see technical spec 5.3.11 below)	
Circuit Earthing Facilities		Top entry through bushings	
System Earthing		NER 300 A Max 20Ω	
36kV Clamps		Yes (Palms with 4 x10mm holes) see technical spec 5.3.13 below.	
Completed stand		Legs, struts/straps and bolts (galva- nized)	
Circuit Earthing		Yes (Stand and kiosk earth studs) see technical spec 5.3.7 below.	
Interlocks		Yes	
Surge Arrestors (suppressors)		36kV to fit at secondary side of breaker. (Optional when ordered with arrestors).	
Remote Control Unit		Yes (open and close)	
DIMENSIONS (Estimated)		127	
Height	mm	Max 2100	
Depth	mm	Max 1200	
Width	mm	Max 1200	
Structure galvanized steel	mm	Must be 1200 high with earthing	
Doors	IP4X	M12 studs on two of the four legs  The doors must be moister prove and provision must be made for pad lock locking.	

<b>CURRENT TRANSFORMERS: 1A</b>			
Install CT's	Yes		
Purpose		Overcurrent and Earth Fault	
Ratio		1000/1400/1600/1	
Burden		15VA	
Class		10P15 minimum	
Quantity		Three (3)	
Insulation Level		0.66kV	
Install Ct's (Differential)		Yes	
Purpose		Differential	
Knee Point Voltage		180V (minimum)	
Ratio		1000/1400/1600/1	
Class		X or TPS or PX	
Quantity		Three	
Insulation Level		0.66kV	
<b>CURRENT TRANSFORMERS: 5A</b>			
Install CT's	Yes		
Purpose		Overcurrent and Earth Fault	
Ratio		1000/1400/1600/5	
Burden		15VA	
Class		10P15 minimum	
Quantity		Three (3)	
Insulation Level		0.66kV	
Install Ct's (Differential)		Yes	
Purpose		Differential	
Knee Point Voltage		180V (minimum)	
Ratio		1000/1400/1600/5	
Class		X or TPS or PX	
Quantity		Three	
Insulation Level		0.66kV	

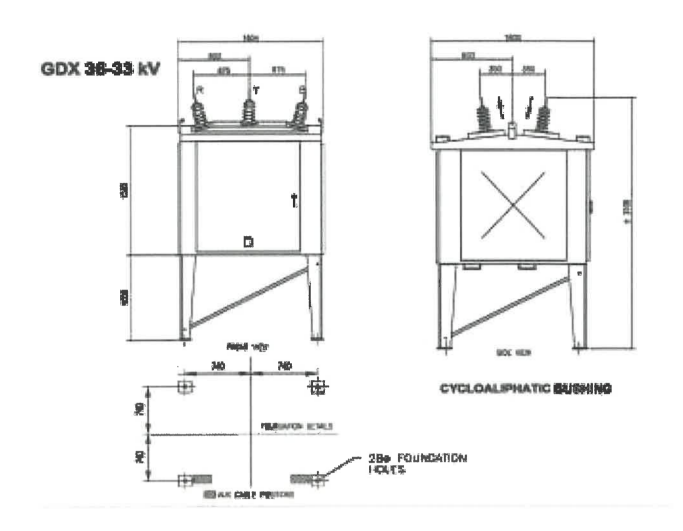
Table 3: 1600Amp 33kV Breaker details

5.3.5 Details for 1250 Amp, 36kV GCB. (Vacuum Breakers can be tendered for but the schedule must include the outdoor current transformers with the structures included.)

DESCRIPTION OF PARTICULARS "DOGBOX TYPE"1250Amp B3	UNITS	SPECIFIED REQUIREMENT	PARTICULARS OFFERED AND GAURANTEED
SWITCHGEAR GENERAL			
Kiosk Function		Circuit breaker	
Insulation Medium		Sf6 gas.	
System Voltage	kV	33	
Rated Voltage	kV	36	
Circuit Normal Rated Current	Amp	1250	
Busbar Normal Rated Current	Amp	2000	
Fault Level Capacity	MVA	350	
Impulse Withstand Voltage	kV	95	
Short Circuit Breaking Capacity	kA	20	
Duration of Short Circuit	S	3	
Peak Withstand Current	kA	95	

Mechanism Type		Manual and nameda	I .
Trip Coil	V	Manual and remote	
Spring Release Coil	V	110 VDC	
Indication for Trip/Close		YES remote	
Status Indication Lamps (open/close)	LED	LED and Manual (see technical spec	
otatus indication camps (openiciose)		5.3.11 below)	
Circuit Earthing Facilities		Top entry through bushings	
System Earthing		NER 300 A Max 20Ω	
36kV Clamps		Yes (Palms with 4 x10mm holes) see	
'		technical spec 5.3.13 below.	
Completed stand		Legs, struts/straps and bolts (galva- nized)	
Circuit Earthing		Yes (Stand and kiosk earth studs) see technical spec 5.3.7 below.	
Interlocks		Yes	
Surge Arrestors (suppressors)		36kV to fit at secondary side of breaker.	
		(Optional when ordered with arrestors).	
Remote Control Unit		Yes (open and close)	
DIMENSIONS (Estimated)			
Height	mm	Max 2100	
Depth	mm	Max 1200	
Width	mm	Max 1200	
Structure galvanized steel	mm	Must be 1200 high with earthing M12 studs on two of the four legs	
Doors	IP4X	The doors must be moister prove and provision must be made for pad lock	
		locking.	
CURRENT TRANSFORMERS: 1A			
Install CT's	Yes		
Purpose		Overcurrent and Earth Fault	
Ratio		800/1000/1200/1	
Burden		15VA	
Class		10P15 minimum	
Quantity		Three (3)	
Insulation Level		0.66kV	
Install Ct's (Differential)		Yes	
Purpose		Differential	
Knee Point Voltage		180V (minimum)	
Ratio		800/1000/1200/1	
Class		X or TPS or PX	
Quantity		Three	
Insulation Level		0.66kV	
CURRENT TRANSFORMERS: 5A			
Install CT's	Yes		
Purpose	1.00	Overcurrent and Earth Fault	
Ratio		800/1000/1200/5	
Burden		15VA	
Class			
		10P15 minimum	
Quantity		Three (3)	
Insulation Level		0.66kV	
Install Ct's (Differential)		Yes	
Purpose		Differential	
Knee Point Voltage		180V (minimum)	
Ratio		800/1000/1200/5	
Class		X or TPS or PX	
Quantity		Three	
		11111	

Table 4: 1250Amp 33kV Breaker details



Drawing 1 of the 36kV Sf6 Gas dog box

5.3.6 Details for 800 Amp, 12kV GCB. (Vacuum Breakers can be tendered for and the schedule must include the outdoor current transformers with the structures included.)

DESCRIPTION OF PARTICULARS "DOGBOX TYPE" 800Amp B4	UNITS	SPECIFIED REQUIREMENT	PARTICULARS OFFERED AND GAURANTEED
SWITCHGEAR GENERAL			
Kiosk Function		Circuit breaker	
Insulation Medium		Sf6 gas.	
System Voltage	kV	11	
Rated Voltage	kV	12	
Circuit Normal Rated Current	Amp	800	
Busbar Normal Rated Current	Amp	800	
Fault Level Capacity	MVA	350	
Impulse Withstand Voltage	kV	95	
Short Circuit Breaking Capacity	kA	20	

Duration of Short Circuit	S	3	
Peak Withstand Current	kA	95	
Mechanism Type		Manual and remote	
Trip Coil	V	110 VDC	
Spring Release Coil	V	110 VDC	
Indication for Trip/Close		YES remote	
Status Indication Lamps (open/close)	YES	LED and Manual (see technical spec 5.3.11 below)	
Circuit Earthing Facilities		Bottom Entry	
System Earthing		NER 300 A Max 20Ω	
36kV Clamps		Yes (Palms with 4 x10mm holes)	
Completed stand		Legs, struts/straps and bolts	
Circuit Earthing		Yes (Stand and kiosk earth studs)	
Interlocks		Yes	
Surge Arrestors (suppressors)		36kV	
Remote Control Unit		Yes (open and close)	
DIMENSIONS (Estimated)			
Height	mm	Max 2100	
Depth	mm	Max 1200	
Width	mm	Max 1200	
Structure galvanized steel	mm	Must be 1200 high with earthing	
	111111	M12 studs on two of the four legs	
Doors	IP4X	The doors must be moister prove and provision must be made for pad lock locking.	
CURRENT TRANSFORMERS:		, sort looking.	
Install CT's	Yes		
Purpose	1.44	OC/EF	
Ratio		1200/800/200/1	
Burden		15VA	
Class		5P20	
Quantity	-	3	
Insulation Level	1	0.66kV	
Install Ct's (/Differential)	Yes	0.0087	
Purpose	169	Differential	
Burden		15VA	
Ratio		1200/1	
Class	-		
Knee Point	-	X or PX	
Quantity	-	Min 180 Volts	
Insulation Level		3 0.66kV	
	- V.	U.OOKV	
Install CT's Metering	Yes	Materia	
Purpose		Metering	
Ratio		600/300/200/1	
Burden		15VA	
Class		0.2	
Quantity		2	
Insulation Level		0.66kV	

Table 5: 800Amp 11kV Breaker details

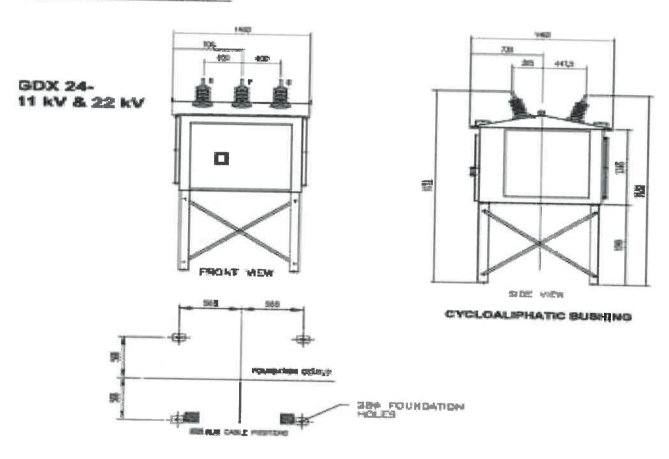
5.3.7 Details for 1250 Amp, 12kV GCB. (Vacuum Breakers can be tendered for and the schedule must include the outdoor current transformers with the structures included.)

DESCRIPTION OF PARTICULARS "DOGBOX TYPE" 800Amp B5	UNITS	SPECIFIED REQUIREMENT	PARTICULAR S OFFERED AND GAURANTEE D	
SWITCHGEAR GENERAL				
Kiosk Function		Circuit breaker		
Insulation Medium	1	Sf6 gas.		
System Voltage	kV	11		
Rated Voltage	kV	12		
Circuit Normal Rated Current	Amp	1250		
Busbar Normal Rated Current	Amp	2000		
Fault Level Capacity	MVA	350		
Impulse Withstand Voltage	kV	95		
Short Circuit Breaking Capacity	kA	20		
Duration of Short Circuit	S	3		
Peak Withstand Current	kA	95		
Mechanism Type		Manual and remote		
Trip Coil	V	110 VDC		
Spring Release Coil	V	110 VDC		
Indication for Trip/Close		YES remote		
Status Indication Lamps (open/close)	YES	LED and Manual (see technical spec 5.3.11 below)		
Circuit Earthing Facilities		Bottom Entry		
System Earthing		NER 300 A Max 20Ω		
36kV Clamps		Yes (Palms with 4 x10mm holes)		
Completed stand		Legs, struts/straps and bolts		
Circuit Earthing		Yes (Stand and kiosk earth studs) Yes		
Interlocks		36kV		
Surge Arrestors (suppressors)		Yes (open and close)		
Remote Control Unit  DIMENSIONS (Estimated)		res (open and dioso)		
Height	mm	Max 2100		
Depth	mm	Max 1200		
•	mm	Max 1200		
Width		Must be 1200 high with earthing M12		
Structure galvanized steel	mm	studs on two of the four legs		
Doors	IP4X	The doors must be moister prove and provision must be made for pad lock locking.		
CURRENT TRANSFORMERS:				
Install CT's	Yes			
Purpose		OC/EF		
Ratio		1200/800/200/1		
Burden		15VA		
Class		5P20		
Quantity		3		
Insulation Level		0.66kV		
Install Ct's (/Differential)	Yes			
Purpose		Differential		
Burden		15VA		
Ratio		1200/1		
Class		X or PX		
Knee point		Min 180 Volts		
Quantity		3		

Insulation Level		0.66kV	
Install CT's Metering	Yes		
Purpose		Metering	
Ratio		600/300/200/1	
Burden		15VA	
Class		0.2	
Quantity		2	
Insulation Level		0.66kV	
Table: 6		- Oldon	

Table: 6

### **DIMENSION DATA**



Drawing 2 of 12kV Sf6 Gas dog box

### 5.3.8 Protection and auxiliary equipment:-

All Current transformers will be studded type where all small wiring will be terminated labeled and numbered. The small wiring must be wired to test blocks in the kiosk. Gland plate for small cabling must be provide. Earth studs 6mm² brass with nuts and washers must be provide in the kiosk. Two 13mm² brass earth studs to connect to the main earth of the substations. (Opposite points on the steel enclosure).

- 5.3.9 Install in all units a 220 Volt heater to dry the air out in the switchgear compartments. Install a 220 Volt light inside the kiosk that must be energized when opening the kiosk door.
- 5.3.10 Hand-held remote control (Pendant control), for closing and tripping the circuit breaker, must be standard on all the dog boxes. This can be accomplished by a plug-in type extension lead with trip / close control (10m in length).
- 5.3.11 Auxiliary wiring between the circuit breaker and the kiosk shall be wrap neatly by means of a wire harness.
- 5.3.12 Provision must be made for the circuit breaker status ("open" or "closed") to be indicated in the kiosk mechanically and with LED type lamp indicators (110VDC).
- 5.3.13 Labels (All labels shall conform to SANS 1885: 2001 clause 4.17).
- 5.3.14 All circuit breaker must be supplied with flag clamps that fit the stork of the bushings ampere ratings. The flag must have four 13mm<sup>2</sup> holes.
- 5.3 Specification on 36kV Potential Transformers (PT) (Preferably the Dry Type).
- 5.4.1 Technical specification for 36kV, outdoor, structure mountable, 5 limp, 3 phase Potential Transformers complying with IEC60044-2.

Description	Particulars			
Equipment	36 kV, Out Door, Three Phase, Oil			
	Cooled Potential Transformer			
Reference Standard	IS: 3156			
Туре	Dead tank			
Rated voltage	33 kV			
Highest voltage	36 kV			
Power Frequency withstand (60s)	70kV			
Frequency	50 Hz.			
Lightning Impulse (BIL)	200kV			
Basic Insulation Level	Primary: 36 kV / 70 kV / 170 kV(p)			
	Secondary : 3 kV for 1 minute			
Insulation Medium	Paper and Transformer oil (PCB Free and 80kV di-electric			
	strength)			
Class of insulation	Class A			
Bushings//creepage	Mm/kV 31 (Very high pollution)			
Creepage distance	900 mm (minimum)			
Ratio	33000/√3 : 110/√3 – 110/√3 Volt			
Secondary Voltage	110 Voltage			
Class of accuracy	Core - I : 0.5, Core - II : 3P			
Burden	Core - I : 100 VA,			
	Core - II : 100 VA			
Voltage factor	1.2 Continuous, 1.9 times for 30 Sec.			
Core identification	Core - I : Metering, Core - II : Protection			
Place of installation	Out Door, Structure mounted			
Primary terminal connector	M20 thick x 60 mm long			
Fixing hole dimension	330 mm both X & Y direction			
Painting Paint	Battleship gray as per IS 5			
Paint thickness :	60 micron ( minimum)			
Secondary terminal box	IP 55			
Suitability	Should be suitable for upright mounting on steel Structure in			
	outdoor switch yard with standard base.			

Guarantee	5 (five) years from the date of last dispatch of any integral part
	of the equipment.
Structure	Galvanized structure complete. The height of the structure in-
	cluding the power transformer must be 2.5m from ground level.
	The four legs of the structure must be able to bolt down onto
	the plimf with M12 bolts. M12 earthing studs, with nuts and
	washers, 150mm from the bottom on one leg.
Steel cable rack	The cable rack must be fitted to on one side of the structure for
	small cabling to the power transformer.

Table: 7

- 5.4.2 Submit type test reports and date of test with each unit on delivery:
  - a. High voltage Power frequency wet withstand voltage test
  - b. Lightning impulse voltage withstand test
  - c. Temperature rise Test
- 5.4.3 The name plate must have all the necessary information on it and must be durable for the life time of the unit. Type, date of manufacturing, serial number, rated voltage, etc.

### 5.4 Specification for 36 kV Outdoor Current Transformers

### 5.5.1 Outdoor 36kV Current Transformers (Preferably the Dry Type).

Туре	Outdoor Porcelain (oil) or Head type Resin molded (Dry)
Phase	Single phase
Rated voltage	36kV
Purpose	Overcurrent and Earth fault
Ratio	300/400/500/1
Accuracy Class	5P20
Burden	Minimum 15 VA
Rated Maximum Primary Current	1500A
Rated Secondary Current	1A
Purpose	Differential
Ratio	500/1 or 300/1
Accuracy Class	X or Px or TPS
Knee Point Voltage	Minimum 180V
Rated Maximum Primary Current	1500A
Rated Secondary Current	1A
Rated insulation level	36/70/170kV
Standard	IEC60044-1
Structure	Galvanized structure complete. The height of the structure including the current transformer must be 2.5m from ground level. The four legs of the structure must be able to bolt down onto the plinth with m12 bolts. M12 earthing studs, with nuts and washers, 150mm from the bottom on one leg.
Clamps	Supply to flag clams per current transformer. The flag must fit the Current transformer Diameter of the stork. Flag palm must have 4 x 10mm holes. Flag palm must be 50mm x 80mm x 6mm.
Steel cable rack	The cable rack must be fitted to on one side of the structure for small cabling to the current transformer.
Туре	Outdoor Porcelain (oil) or Head type Resin molded (Dry)

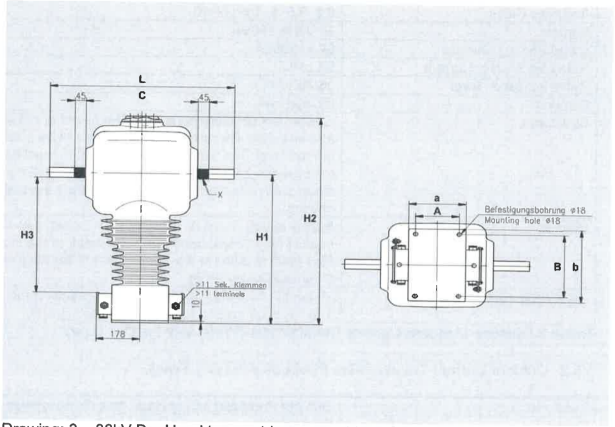
Phase	Single phase
Rated voltage	36kV
Ratio	Duel Ratio
Accuracy Class	0.2, 0.5, 1, 10P, 5P10
Burden	30 VA to 100VA
Rated Primary Current	5A to 1000A
Rated Secondary Current	5A or 1A
Rated insulation level	36/70/170kV;
Standard	IEC60044-1
Structure	Galvanized structure complete. The height of the structure including the current transformer must be 2.5m from ground level. The four legs of the structure must be able to bolt down onto the plimf with m12 bolts. M12 earthing studs, with nuts and washers, 150mm from the bottom on one leg.
Clamps	Supply to flag clams per current transformer. The flag must fit the Current transformer Diameter of the stork. Flag palm must have 4 x 10mm holes. Flag palm must be 50mm x 80mm x 6mm.
Steel cable rack	The cable rack must be fitted to on one side of the structure for small cabling to the current transformer.

Table: 8 Outdoor 1Ampere Current Transformers (Preferably the Dry Type)

### 5.5.2 Outdoor Current Transformers (Preferably the Dry Type).

Туре	Outdoor Porcelain (oil) or Head type Resin molded (Dry)
Phase	Single phase
Rated voltage	36kV
Purpose	Overcurrent and Earth fault
Ratio	300/400/500/5
Accuracy Class	5P20
Burden	Minimum 15 VA
Rated Maximum Primary Current	1500A
Rated Secondary Current	1A
Purpose	Differential
Ratio	500/5 or 300/5
Accuracy Class	X or Px or TPS
Knee Point Voltage	Minimum 180V
Rated Maximum Primary Current	1500A
Rated Secondary Current	5A
Rated insulation level	36/70/170kV
Standard	IEC60044-1
Structure	Galvanized structure complete. The height of the structure including the current transformer must be 2.5m from ground level. The four legs of the structure must be able to bolt down onto the plinth with m12 bolts. M12 earthing studs, with nuts and washers, 150mm from the bottom on one leg.
Clamps	Supply to flag clams per current transformer. The flag must fit the Current transformer Diameter of the stork. Flag palm must have 4 x 10mm holes. Flag palm must be 50mm x 80mm x 6mm.
Steel cable rack	The cable rack must be fitted to on one side of the structure for small cabling to the current transformer.

Table 9 - Outdoor 5Ampere Current Transformers (Preferably the Dry Type)



Drawing: 3 36kV Dry Head type outdoor current transformer.

- 5.5.3 The name plate must have all the necessary information on it and must be durable for the life time of the unit. Type, date of manufacturing, serial number, rated voltage, etc.
- 5.5.4 Submit type test reports and date of test with each unit on delivery:
  - a. High voltage Power frequency wet withstand voltage test
  - b. Lightning impulse voltage withstand test
  - c. Temperature rise Test

### 5.5 A. Specification for 3 Phase, 36kV, outdoor single side break disconnector switches (Links) Type SSB36 from Actom or equivalent.

Rated Withstand	/ithstand test voltage			Short	Peak	Creepage	Resistance	
current		distance	terminal to					
	B.I.L impulse voltage	Power frequency (Wet)	B.I.L Impulse voltage	Power frequency (Dry)	R.M.S kA	kA	()	terminal
400	70	200	95	230	13.1	34	820	64uΩ
800	70	200	95	230	17.5	47	820	64uΩ
1200	70	200	95	230	17.5	47	820	64uΩ
1600	70	200	95	230	17.5	47	820	64uΩ

Table: 10 Single side arm disconnector switches

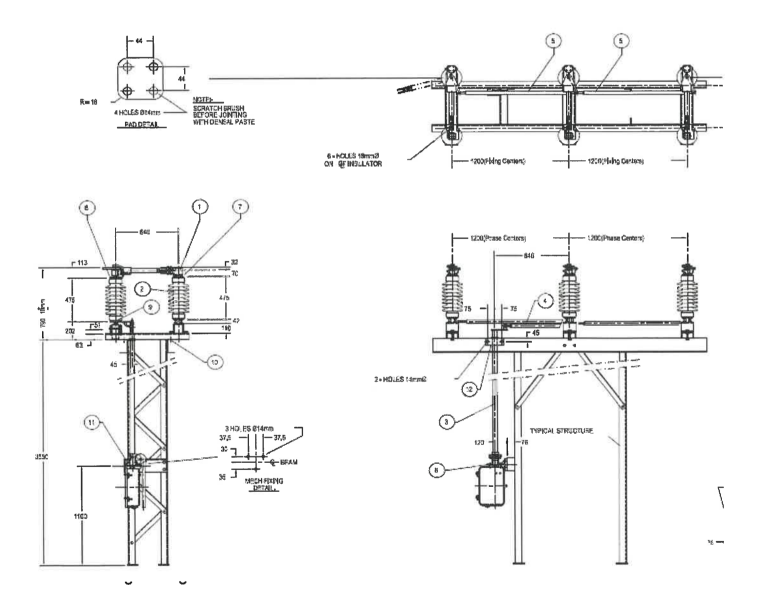
Note:

1. Material: Insulator porcelain

: Contacts tinted hard drawn copper

: Bases must be mild steel H.D.G.

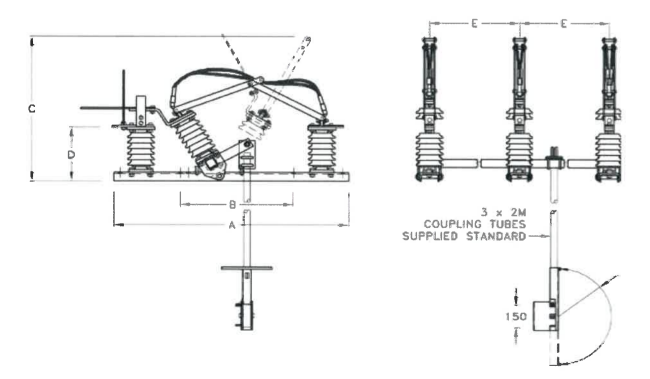
- 2. Operating handles must be supplied with auxiliary box.
- 3. Operating handles must make provision for pad lock.
- 4. Supply operating arm from the auxiliary box to the switch of 5 meters. No 3 on drawing below.
- 5. Isolators must be supplied with terminal lugs that have four hole for m12 bolts.
- 6. 400 to 1600 amp isolator's terminal pad must have four hole for M12 bolts.
- 7. Name plates must be punched with the following details:
  - : Serial number
  - : Voltage rating
  - : Current rating
  - : Short circuit rating
  - : Resistance terminal to terminal
- 8. The equipment shall be wrap and transport in such a way that there is no damage to any part of the equipment.



		Identification and parts list		
Drawing Item	Description			
1	3	Single phase assembly	Red, White and Blue	
2	6	C4-200 Post Insulators		
3	1	Vertical operating tube and Torque bearing including fixing L-2500 mm Assembly.		
4	1	Horizontal drive tube assembly L-700mm		
5	2	Phase coupling tube L-1000mm		
8	1	Manual operating mechanism, Handle - 550mm		
7	12	Contact supports to insulator fixings M12 x 25 screw and spring washers.		
8	12	Hinge assembly to insulators fixings M12 x 25 screw and spring washers		
9	12	Insulator to bearing fixings M12 x 25 screw and spring washers		
10	6	Channel base to structure fixings M16 x 110 with bolts nut and spring washers		
11	3	Torque Mechanism to structure M12 x 50 with bolts nut and spring washers		
12	2	Torque Bearing to structure fixings M12 x 40 with bolts nut and spring washers		
12	2	Manual torque operating mechanism with provision for fitting lock out locks and installed a 14 pole auxiliary rotor switch (6 N/O contacts, 6 N/C contacts and 2 FL contacts.)		
	1	Small cable support (steel) underneath the operating mechanism 1m long.		

Table 11: Identification and parts list for drawing above.

### B. Rocker Arm Disconnector switch.



Three Phase Rocking Isolator Standard Type

Drawing 5: Rocker Arm Disconnector Switch 5.6 B Rocker Arm Disconnector Switches

	Amps	To ea	vithstand rth and n poles	Acros isolati distan	s the	current kA	withstand	ce mm	Dime abov		is as	per dı	awing
Rated Voltage kV	Rated Current A	B.I.L impulse voltage withstand	Power frequency (wet)	B.I.L impulse voltage withstand	Power frequency (Dry)	Short circuit cur	Peak current wi	Creepage distance	A	В	С	D	E
11kV	800	28	37	95	110	17.5	47	340	950	425	670	267	600
36kV	1600	70	200	95	230	17.5	47	820	1170	458	985	368	1200

Table 12

### 5.7 Specification for outdoor 36kV Lightning Arrestors

### 5.7.1 36kV stationary (Porcelain) Type of lightning arrestors. (Inclusive of all brackets)

Rated	36kV	
Class	10kA	
Frequency	50Hz	
MCOV	29.0kV	

Table: 13

5.7.2 36kV stationary (Silicone / Polymeric) Type of lightning arrestors. (Inclusive of all brackets)

DIGGIO (CIO)		
YH 10 W	36/108	
Rated	36kV	
MCOV	29.0kV	
Frequency	50Hz	

Table: 14

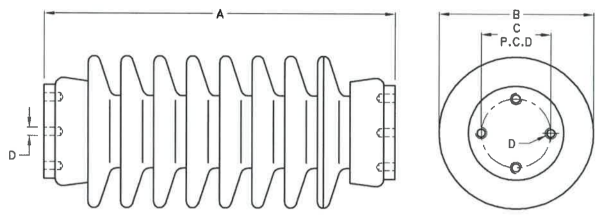
### 5.8 Specifications for outdoor 36 kV Stand-off Bushings:

Station post porcelain insulator 36kV to 132kV - 4kN:

A	В	C	D	Creepage	Power frequency flashover voltage		Critical Impulse flashover voltage		B.I.L
Length	width	Width of holes	Size of holes	(mm)	Dry (kV)	Wet (kV)	Pos. (kV)	Neg. (kV)	kV
475	194	76	M12	1100	170	129	254	375	239
1220	218	127	M16	3050	369	331	667	828	634

Table: 15

Note: The holes must be plugged so that dirt do not enter before it is installed.



Drawing: 6 Standoff bushing

### 5.9 Specification for outdoor pole mounted 36kV, single phase, disconnector link switches, set of three, complete with mounting brackets

36kV rated, 630 Amp, BIL 150kV, GW9 (or equivalent) type of outdoor disconnector switch (LINK) single phase, 50Hz and no load break. The link must be able to be operated with a link stick. The gap when open must be bigger than 530mm. The voltage and amps must be clearly punched onto the link. The switch (Link) must be quality constructed to ensure stable, high current capability, and with good mechanical integrity in the harshest environments.(porcelain or Silicone / Polymeric)

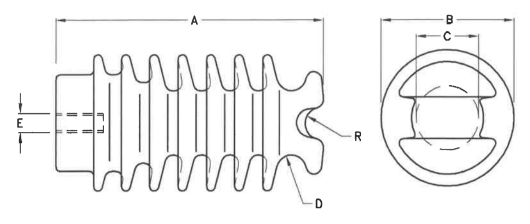
### 5.10 Specification for line post porcelain 36kV pin insulators complete.

5.10 1 36kV Pin Insulators

A Length	B Width	C Core width	D Skirt size	E Spindle size	R Tie top grove	Creepage (mm)	Power quency flashov voltage	y ver	Critical Im- pulse flasho- ver voltage		B.I.L.
							Dry (kV)	Wet (kV)	Pos. (kV)	Neg. (kV)	
430	189	73	25	M20	25	1100	150	125	255	340	170

Table: 16

Note: 33kV Insulators must be supplied with spindles, two nuts, flat and spring washers. Length of spindle must be 300mm. (50mm thread into bushing (E) and 150mm tread at the end for nuts and washers)



Drawing: 7 Line Post Insulator

### 5.11 Specification for outdoor pole mounted 36kV Drop out fuses complete with brackets.

5.11.1 36kV Drop out fuses

Rated current	Creepage (mm)	Nema Bracket	100A fuse carrier	200A solid link	A Length of assembly			D Width of assembly
100	650	YES	YES	NO	616	245	526	420
200	650	YES	NO	YES	616	245	526	420

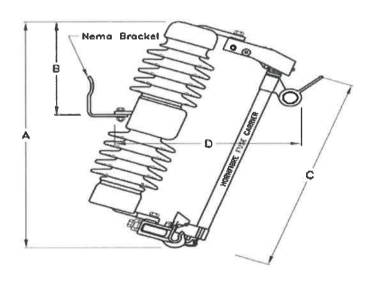
Table: 17
Note:

1. Material: Insulator porcelain

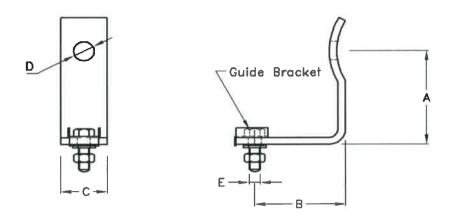
: Contacts brass

: Fuse tube horn-fibre

2. Nema Bracket must be steel x-arm.



Fuse assembly.



**Drawing: 8 Nema Bracket and Fuse Assembly** 

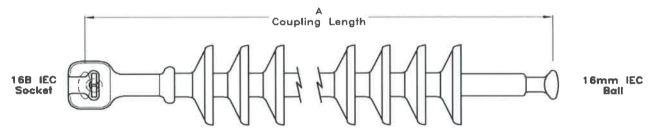
### 5.12 Specification for outdoor pole mounted 36kV long rod strain insulators complete with brackets. (Composite suspension strain / insulator. Socket/ball.)

Volt kV	A	Number of sheds	Dry arc distance	Creepage distance	Power flashover	frequency voltage	Critical impulse flashover voltage		B.I.L
			mm	mm	Dry (kV)	Wet (kV)	Pos. (kV)	Neg. (kV)	
33	572	12	452	1127	181	151	333	319	282
132	1740	35 / 4	1560	4510	604	582	988	993	894

Table: 18 Notes:

1. 33kV 70kN

2. 132kV,120kN, 20 mm ball



Drawing: 9 Long Rod

### 5.13 Specification for bolted clamps.

5.13.1.1 Horizontal to vertical stud clamp for stranded to solid Conductor:

Conducto	or (R)	Stud (S	)	A	В	Ampere rating
MIN	MAX	MIN	MAX	Length of Stranded clamp	Length of solid clamp	
12	19	20	26	150	70	900
22	28	18	22	162	74	750
22	28	26	26	162	74	900
12	19	28	33	150	76	950
22	28	38	38	175	85	1350

Table: 19

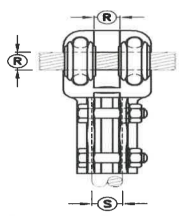
### Note:

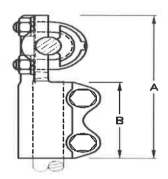
- 1. Conductor surface areas must be cast to suit conductor sizes.
- 2. Busbar and stud surface areas must be smooth bore.

3. Material: GM3, Hot tin Dipped

: Bolts & Nuts HT.8.8 H.D.G. : U-bolts & Nuts steel H.D.G.

4. Voltage: 150 kV Max





Drawing: 10 Horizontal to vertical stud clamp for stranded to solid Conductor

### 5.13.1.2 Tee-clamp for tubular busbar

Busbar (R)	Busbar (T)	A Length of Stranded clamp	B Length of solid clamp	Ampere rating
25	25	165	67	900
38	38	185	97	1300
50	20	185	102	1750
50	50	156	100	1750

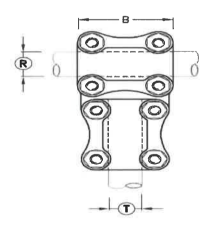
Table: 20 Note:

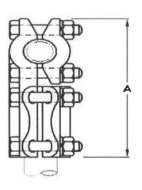
1. Busbar and stud surface areas must be smooth bore.

2. Material: GM3, Hot tin Dipped

Bolts & Nuts HT.8.8 H.D.G.

3. Voltage: 150 kV Max





Drawing: 11 Tee-clamp for tubular busbar

### 5.13.1.3 Horizontal to vertical clamp for busbar to stranded conductor:

Busbar (R)	Condu	ctor (T)	Α	В	Ampere rat-
	MIN	MAX	Length of Stranded clamp	Length of sol- id clamp	ing
25	12	19	105	62	600
38	12	19	125	70	1300
38	24	32	135	70	1300
50	12	16	160	75	1750
50	38	38	160	75	1750

Table: 21 Note:

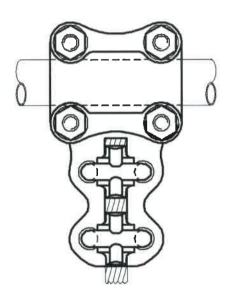
1. Conductor surface areas must be cast to suit conductor sizes.

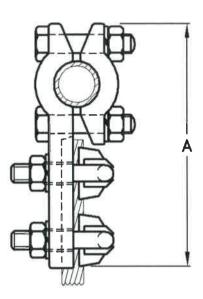
2. Busbar contact areas must be smooth bore.

3. Material: GM3, Hot tin Dipped

: Bolts & Nuts HT.8.8 H.D.G. : U-bolts & Nuts steel H.D.G.

4. Voltage: 150 kV Max





Drawing: 12 Horizontal to vertical clamp for busbar to stranded conductor

### 5.13.1.4 Horizontal to vertical clamp for stranded conductor:

Condu	Conductor (R)		ctor (T)	Α	В	Ampere
MIN	MAX	MIN	MAX	Length of Stranded clamp	Width of clamp	rating
12	19	6	11	130	70	750
12	19	12	19	120	60	750
22	28	12	19	150	75	1100
22	28	22	28	150	75	1100
12	19	22	28	150	75	1100

Table: 22

Note:

1. Conductor contact surfaces must be cast to suit the conductors.

2. Material: GM3, Hot tin Dipped

: Bolts & Nuts HT.8.8 H.D.G.

: U-bolts & Nuts steel H.D.G.

3. Voltage: 150 kV Max

### Drawing: 10 Horizontal to vertical Terminal clamp for stranded conductor

### 5.13.1.5 lug stranded conductor: (in-line)

Conductor (R)		Palm S	ize	Α	В	Ampere
MIN	MAX	Width X	Length Y	Length of clamp	Length of Stranded clamp	rating
8	13	50	75	90	65	450
12	19	75	85	90	70	750
22	28	75	85	95	75	1100
30	38	75	85	95	80	1350

Table: 23 Note:

1. In-line clamps

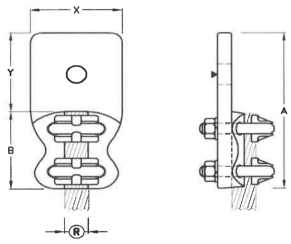
2. Conductor surface areas must be cast to suit conductor sizes.

3. Palms must be undrilled.

4. Material: GM3, Hot tin Dipped

: U-bolts & Nuts steel H.D.G.

5. Voltage: 150 kV Max



IN LINE

Drawing: 13 Terminal lug stranded conductor: (in-line)

### 5.13.1.6 Terminal lug for tubular busbar: (in-line)

Busbar (S)	Palm Si	ze	Α	В	Ampere
	Width	Length	Length of clamp	Length of	rating
	X	Υ		busbar clamp	

20	50	85	90	60	700
25	75	85	90	60	900
32	75	85	90	60	1000
25 32 38 38	100	105	90	85	1300
38	75	85	90	85	1300
50	100	110	90	93	1750
64	100	110	125	95	2150

Table: 24 Note:

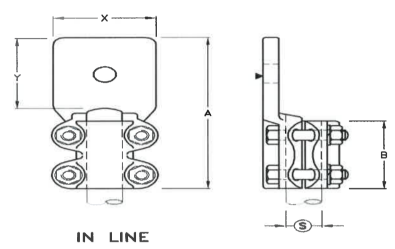
1. In-line clamps

2. Clamps must be machined to busbars sizes.

3. Palms must be undrilled.

4. Material: GM3, Hot tin Dipped

5. Voltage: 150 kV Max



Drawing: 14 Terminal lug for tubular busbar: (in-line)

### 5.13.1.7 In-line coupler clamp for tubular busbar:

Busbar tube di- ameter	A Length of clamp	B Width of busbar clamp	Ampere rating
25	135	64	900
38	175	85	1300
50	195	95	1750
76	260	127	2500

Table: 25 Note:

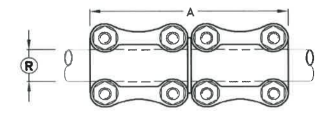
1. In-line clamps

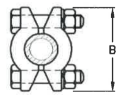
2. Clamps must be machined to busbars sizes.

3. Material: GM3, Hot tin Dipped

: Bolts & Nuts HT.8.8 H.D.G.

4. Voltage: 150 kV Max





Drawing: 15 In-line coupler clamp for tubular busbar

### 5.13.1.8 Fix support clamp for tubular busbar:

Busbar tube diame- ter	A Height of clamp	B Width of busbar clamp	P.C.D. Base center
25	50	64	76
38	50	64	76
50	50	64	76
76	50	76	76

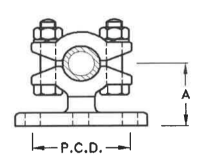
Table: 26 Note:

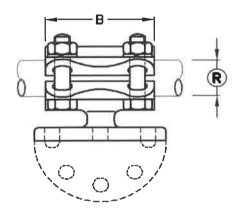
1. Busbar contact areas must be smooth bore.

2. Material: GM3, Hot tin Dipped

: Bolts & Nuts HT.8.8 H.D.G.

3. Voltage: 150 kV Max





Drawing: 16 Fix support clamp for tubular busbar

### 5.13.1.9 Slider support clamp for tubular busbar:

Busbar tube diameter	A Height of clamp	B Width of busbar clamp	P.C.D. Base center
38	75	64	76
50	75	64	76
76	75	76	76
76	75	76	76

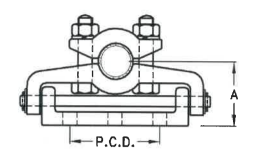
Table: 27 Note:

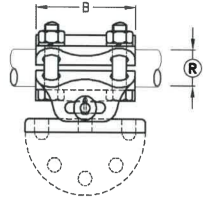
1. Busbar contact areas must be smooth bore.

2. Material: GM3, Hot tin Dipped

: Bolts & Nuts HT.8.8 H.D.G.

3. Voltage: 150 kV Max





Drawing: 17 Slider support clamp for tubular busbar

### 5.13.1.10 SCC-type slider clamp for busbar support:

A Height of slider	B Height from bottom of busbar	C Busbar size	D Busbar thickness	P.C.D.
150	40	100	12	76
200	40	150	15	76
250	40	200	15	76
250	50	100	12	127
300	50	150	12	127
350	50	200	12	127

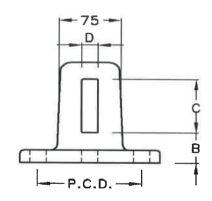
Table: 28 Note:

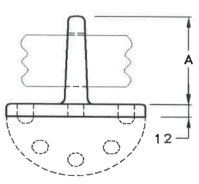
1. Busbar sizes to dimensions specified

2. Material: GM3, Hot tin Dipped

: Bolts & Nuts HT.8.8 H.D.G.

3. Voltage: 150 kV Max





Drawing: 18 SCC-type slider clamp for busbar support

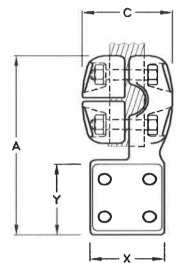
### 5.13.1.11 STP- Type Palm Clamp (in line)

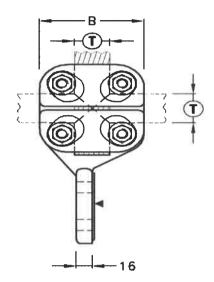
Conductor size	Palm (mm)	Size	Max Amp Rating	A Length of	B Length of	C Width of	
	Width X	Length Y		clamp	-	В	
Ø26mm	80	90	900A	208	95	82	12

Ø38mm	80	90	1350	215	105	88	15

Table: 29 Note:

- 1. Conductor surface area must be serrated.
- 2. Palm contact area must be machine serrated
- 3. Palms must be supplied undrilled.
- 4. Material: Cast Aluminium
  - : Bolts & Nuts Steel HT8.8 H.D.G.
- 5. Voltage 500kV max





Drawing: 19 STP-Type Palm Clamp (in line)

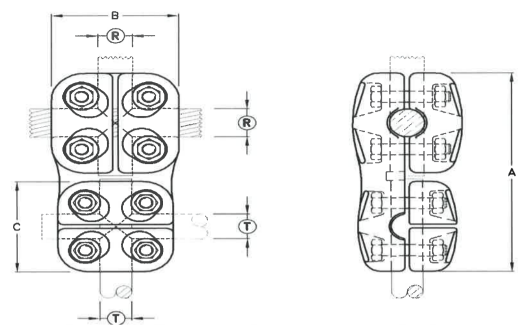
### 5.13.1.12 K - Type Cross Clamp For stud to stranded Conductor:(mm)

Conductor (R)	Stud (T)	Max. Amp rating	A	В	С
16.3	26	500	173	95	70
26.5	38	900	209	105	95
19	38	600	182	105	70
16	26	600	173	95	70
21	26	650	198	95	95
26.5	26	900	198	95	95

Table: 30

### Note:

- 1. Conductor contact surface areas must be serrated.
- 2. Stud contact surface areas must be smooth bored.
- 3. Material: Cast Aluminium
  - : Bolts & Nuts Steel HT .8.8 H.D.G.
- 4. Voltage 500kV Max



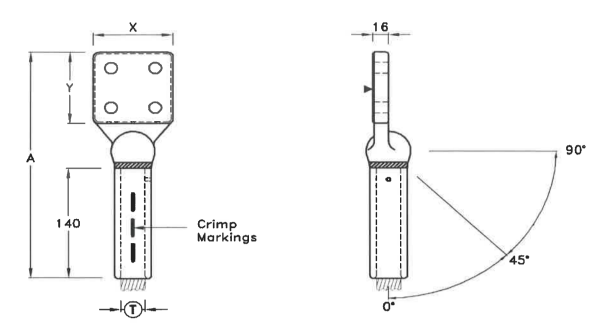
Drawing: 20 K - Type Cross Clamp For stud to stranded Conductor

### 5.13.1.13 SPC – Type Palm Clamp to Stranded Conductor (Crimping)

Α	Palm Size	(mm)	M10 Hole	Conductor size	Max Amp		
(mm)	Width X (mm)	Length Y (mm)	Centers (mm)	(mm)	Rating	T / O Angle	A/F
250	80	90	50 X 50	8.380 Fox	400	45°	13.5
250	80	90	50 X 50	8.380 Fox	400	0°	13.5
250	80	90	50 X 50	14.16 Hare	400	45°	25.4
250	80	90	50 X 50	14.16 Hare	400	0°	25.4
250	80	90	50 X 50	18.13 Wolf	600	45°	28.8
250	80	90	50 X 50	18.13 Wolf	600	0°	28.8
250	80	90	50 X 50	18.87 Chickadee	600	45°	28.2
250	80	90	50 X 50	18.87 Chickadee	600	0°	28.2
250	80	90	50 X 50	26.49 Centipede	900	45°	36.2
250	80	90	50 X 50	26.49 Centipede	900	0°	36.2
250	80	90	50 X 50	38.30 Bull	1200	45°	49.7
250	80	90	50 X 50	38.30 Bull	1200	0,	49.7

### Table: 31 Note:

- 1. Conductor contact surface areas must be serrated.
- 2. Palm contact surface areas must be machined serrated.
- 3. Palms holes must be drilled M10 holes.
- 4. Material: Cast Aluminium
  - : Bolts & Nuts M10
- 5. Compression tube must be marked showing the crimping positions and die sizes.
- 6. Voltage 300kV Max

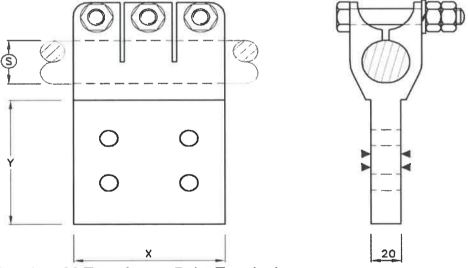


Drawing: 21 SPC – Type Palm Clamp to Stranded Conductor (Crimping)

### 5.13.1.14 Transformer Palm Terminal

	Pa		
Stud Size	X - Width	of Y- Length of	Hole sizes
	palm	palm	
Ø 13 to 38mm	100	85	4 X M10
Ø 38 to 60mm	100	85 to 120	4 X M12

Table: 32



Drawing: 22 Transformer Palm Terminal

5.13.1.15 Strain Clamp aluminium, 70kN, 3 – bolt, Pistol Type:

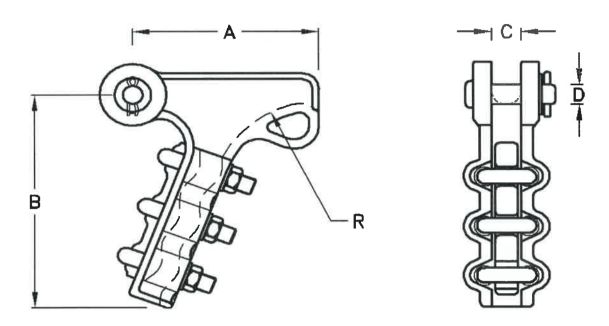
Conductor min max.	Α	В	С	D	R	Number of U-bolts	U.T.S (kN)
5 – 16	126	118	19	16	63	3 – M12	70
5-21	140	150	22	16	70	3 – M12	70
10 – 24	180	150	25	16	70	3 – M12	70
18 – 38	200	180	27	16	77	3 – M12	70

Table: 33

### Note:

1. Material: Cast aluminium

: U-Bolts & Nuts M steel H.D.G. : Clevis Pin D.F. Steel H.D.G.



Drawing: 23 Strain Clamp aluminium, 70kN, 3 - bolt, Pistol Type

5.13.1.16 KCP-type pedestal support

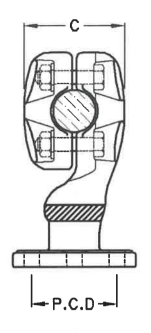
Conductor R	P.C.D.	Α	В	С	Max. Rating Amps
14.5	76	130	95	82	600
14.5	127	130	95	82	600
26.5	76	130	95	82	900
26.5	127	130	95	82	900
38.3	76	140	105	90	1350
38.3	127	140	105	90	1350

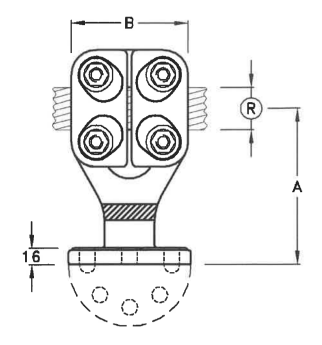
Table: 34 Note:

1. Conductor surface areas must be serrated

2. Clamps must be supplied with: 14 Holes at 76 P.C.D.

: 18 Holes at 127 P.C.D.





Drawing: 24 KCP-type pedestal support

# 5.13.1.17 TBP Type Palm Terminal clamp

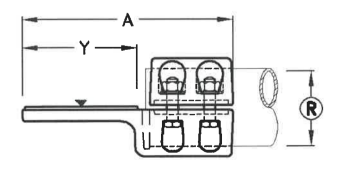
Tube Dia.	Palm sizes			Max. rating
	X	Υ	A	Amps
80	125	125	225	2300
100	125	125	225	2800
120	125	125	230	3300

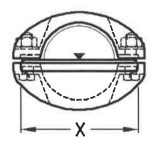
Table: 35 Notes:

- 1. Palm and busbar contact areas must be serrated
- 2. Material: Cast aluminium

: Bolts & nuts steel HT8.8 H.D.G

3. Voltage 500kV Max





TYPE A: In Line

Drawing: 25 TBP Type Palm Terminal clamp.

#### 5.13.1.18 **TBPT – Type Palm Tap-off Clamp**

Tube Dia.	Pa	ılm sizes	Δ.	Max. rating	
	X	Υ	A	Amps	
80	80	90	210	1350	
100	80	90	225	1350	
120	80	90	235	1350	

Table: 36 Note:

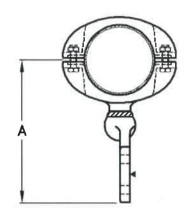
1. Palm and busbar contact areas must be serrated.

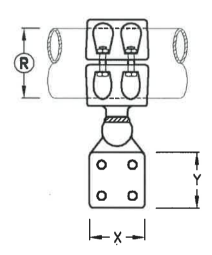
2. Material: Cast aluminium

: Bolts & nuts steel HT8.8 H.D.G

3. Supplied undrilled.

4. Voltage 500kV Max





Drawing: 26 TBPT - Type Palm Tap-off Clamp.

## 5.13.1.19 TBFCTS – Type Fixed Coupler Tee Support Clamp

Tube Dia.		DCD	Α	D	Max. Rating
R	T	P.C.D.	A	Н	Amps
80	80	76	305	160	2300
100	100	76	330	160	2800
120	80	127	405	194	2300
120	120	127	405	194	3300
150	150	127	460	210	4000
160	160	127	460	210	4000
200	200	225	615	200	5200

Table: 37

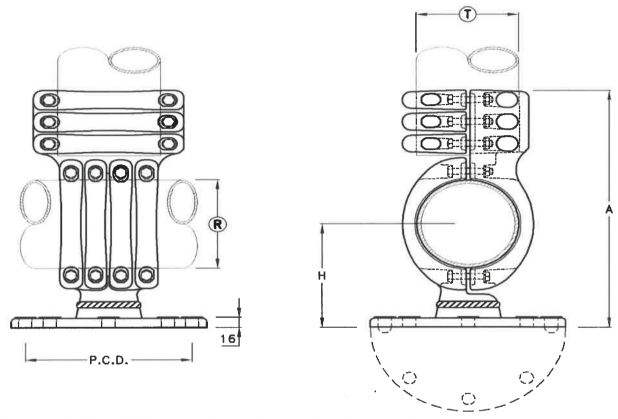
Note:

1. Busbar surfaces must be serrated.

2. Material: Cast aluminium

: Bolts & nuts steel HT8.8 H.D.G

3. Voltage 500kV Max



Drawing: 27 TBFCTS - Type Fixed Coupler Tee Support Clamp.

5.13.1.20 TBFS – Type Fixed support Clamp.

Tube Dia. R	P.C.D.	Н	Max. Rating Amps
80	76	120	2300
80	127	120	2300
100	76	120	2800
100	127	120	2800
120	76	150	3300
120	127	150	3300

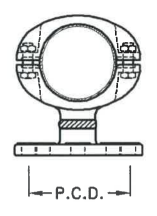
Table: 38 Note:

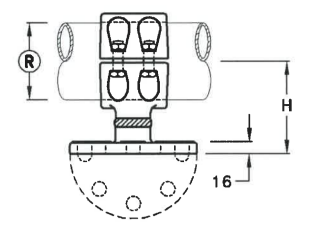
1. Busbar surfaces must be serrated.

2. Material: Cast aluminium

: Bolts & nuts steel HT8.8 H.D.G

3. Voltage 500kV Max





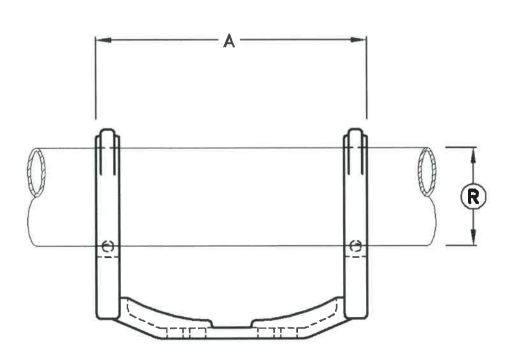
Drawing: 28 TBFS – Type Fixed support Clamp.

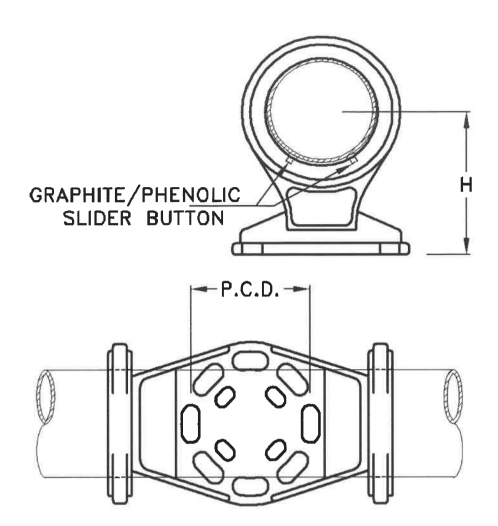
# 5.13.1.21 **TBSS – Type Sliding Support Clamp.**

Tube Dia.	P.C.D.	A	Н
80	76	290	120
100	76	290	120
120	76	300	150
80	127	290	120
100	127	290	120
120	127	300	150

Table: 39 Note:

- 1. Clamps must be supplied with a suitable base.
- 2. Clamps must be supplied with four phenolic slider buttons and a stainless steel potential discharge spring.
- 3. Material: Cast aluminium
  - : Bolts & nuts steel HT8.8 H.D.G
- 4. Voltage 500kV Max





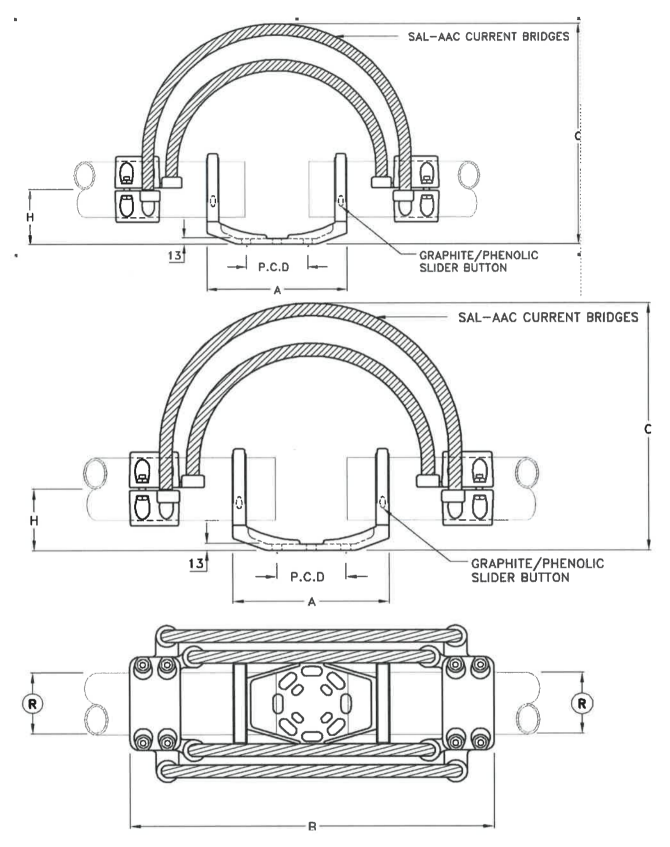
Drawing: 29 TBSS - Type Sliding Support Clamp.

#### 5.13.1.22 TBFX – Type Full In – Line Expansion Clamp Slide.

Tube Dia. R	P.C.D.	A	В	С	Н	Max. Rating. Amps
80	76	280	650	390	120	2300
100	76	280	650	430	120	2800
120	76	280	675	480	150	3300
80	127	280	650	390	120	2300
100	127	280	650	430	120	2800
120	127	280	675	480	150	3300

Table: 40 Note:

- 1 The busbar contacts must be serrated.
- 2 Clamps must be supplied with four phenolic slider buttons and a stainless steel potential discharge spring.
- 3 Material: Cast aluminium
  - Bolts & nuts steel HT8.8 H.D.G
- 4 Voltage 500kV Max



Drawing: 30 TBFX – Type Full In – Line Expansion Clamp Slide.

5.13.1.23 Compression Dead End for ACSR Conductors

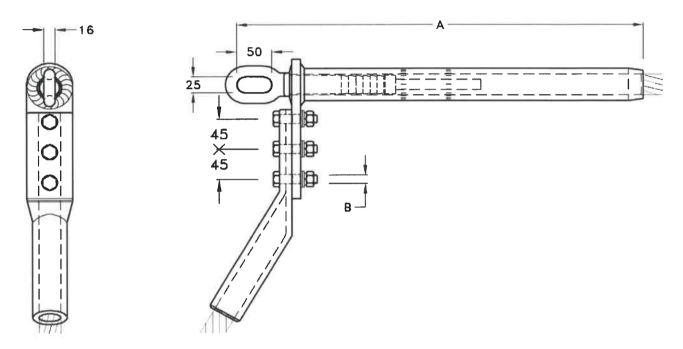
Conductor		Conductor		UTS
Name	Dia.	Dia.	D	kN
Fox	8.38	415	2 x M12	13.25
Mink	10.98	415	2 x M12	22.07

Hare	14.21	465	2 x M12	37.42
Wolf	18.13	470	2 x M12	67.50
Chickadee	18.87	470	2 x M12	44.68
Bear	23.47	555	2 x M12	111.13
Centipede	26.49	515	3 x M12	67.20
Bull	38.30	565	4 x M12	138.0

Table: 41 Note:

- 1 Conductor tubes must be marked showing conductor name and crimping position.
- 2 Material: Extruded Aluminium

: Eye Bolt – D.F. Steel H.D.G. : Bolts & Nuts – Steel H.D.G.



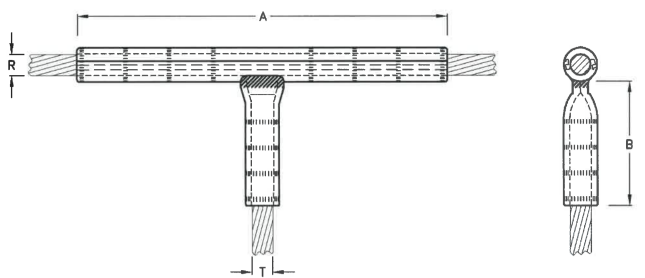
Drawing: 31 Compression Dead End for ACSR Conductors

## 5.13.1.24 Non-Tension Compression Tap Connector Tee-off:

Conductor R		Cond:	uctor	Α	В
Name	Name	Name	Name		
Fox	8.38	Fox	8.38	300	150
Mink	10.98	Mink	10.98	300	150
Hare	14.21	Hare	14.21	300	150
Wolf	18.13	Wolf	18.13	300	150
Chickadee	18.87	Chickadee	18.87	300	150
Bear	23.47	Bear	23.47	300	150
Centipede	26.49	Centipede	26.49	300	150
Bull	38.30	Bull	38.30	300	150

Table: 42 Note:

- 1 Conductor tubes must be marked showing conductor name and crimping position.
- 2 Material: Extruded Aluminium



Drawing: 32 Non-Tension Compression Tap Connector Tee-off

#### 5.14 Neutral Earth Resistor (NER) (tender on oil and dry type)

#### 5.14.1 11kV NER

The NER must be design for 11000 Volts, 300 Amp,  $20\Omega$ , 10kA and  $50H_z$ . The unit must have protection level of IP 55. The resistors must be  $10\Omega$  each and there must be four (4) installed. Two resistors in series and then in parallel. These resistors must be of robust design and easy to be replaced on site.

The resistors must be in a dead end tank and submerged in oil. The oil must be PCB free and 60kV dielectric strength. The Unit must be fitted with a temperature gauges. The tank must be fitted with an oil glass, top up and drain valve. The unit must have an over pressure valve rated according the design that is fitted with a limit switch to enable tripping. The unit must be fitted with a silica gel breather size that match the quantity of oil.

The cable and bushing kiosk/box must have the following:

- 1. The connection bushings must be clearly marked as follows:
  - 1. P1 label for bushing to earth, with current transformer.
  - 2. P2 label for bushing to reactor and star point of the transformer.
- 2. The Current transformer must be factory installed underneath P1 bushing.

CURRENT TRANSFORMER: For 11kV NER			
DESCRIPTION OF PARTICULARS	UNITS	SPECIFIED REQUIREMENT	PARTICILARS OFFERED AND GURANTEED
Install CT's		Yes	
Purpose		NER	
Ratio		100/1	
Burden		15VA	
Class		5P20	
Quantity		2	
Insulation Level		0.66kV	

# 5.15 Neutral Electromagnetic Coupler Combined with Neutral Earthing Resistor (NECRT) and Auxiliary Transformers. (tender on oil and dry type)

The NECRT must be design for 11000 Volts, 300 Amp,  $20\Omega$ , 10kA and  $50H_z$ . The unit must have protection level of IP 55. The resistors must be  $10\Omega$  each and there must be four (4) installed. Two resistors in series and then in parallel. These resistors must be of robust design and installed in a separate tank from the auxiliary transformer. It must be easy to be replaced the resistors on site.

The resistors must be in a dead end tank and submerse in oil. The oil must be PCB free and 60kV dielectric strength. The Unit must be fitted with a temperature gauges. The reservoir tank must be fitted with an oil glass, top up and drain valve. The unit must have an over pressure valve rated according the design that is fitted with a limit switch to enable tripping. The unit must be fitted with a silica gel breather size that match the quantity of oil.

The cable and bushing kiosk/box must have the following:

- 1. The connecting bushings must be clearly marked as follows:
  - 1. P1 (Zn) label for bushing to earth, with current transformer.
  - 2. P2 label for bushing to reactor and star point of the transformer.
  - 3. The bushings must be alongside each other and not vertical on top of each other.
- 2. The Dual Current transformer must be factory installed underneath P1 bushing.

CURRENT TRANSFORMER: For 11kV NER			
DESCRIPTION OF PARTICULARS	UNITS	SPECIFIED REQUIREMENT	PARTICILARS OFFERED AND GURANTEED
Install CT's		Yes	
Purpose		NER	
Ratio		100/1	
Burden		15VA	
Class		5P20	
Quantity	two	2	
Insulation Level		0.66kV	

Table: 44

- 3. The low voltage kiosk on the 200kVA auxiliary transformer must be properly labeled. The bushings inside must be labeled, r, w, b and n. A 150 Amp three phase circuit breaker, earth bar and neutral bar must be installed underneath the bushings. The kiosk must have a gland plate of 3mm aluminium.
- 4. The medium voltage kiosk must accommodate an 11kV termination with PVC slider clamp and earthing facilities. The bushings must be clearly labeled R, W and B. The medium voltage cable size is 70mm<sup>2</sup>, 3 core, PLIC. Provision for all clearances must be made.

#### 5.16 Reactor single phase and NERM.

Provide an NER monitor relay 110VDC, "Test a Relay" RM110 or equivalent.

#### 5.17 Reactor 11kV, 5kVA single core.

Provide an 11kV, single core reactor transformer with the bushings on the low voltage side marked as a, w, b and n.

#### 5.18 Refurbishment of equipment, "strip & quote" and transport.

Provide a price per kilo meter for pick-up and delivery from Centlec premises to the successful bidder's premises and back. The successful bidder will receive an order for a small amount. It will be rectified with the submission of the invoice (Strip and Quote).

#### 6. HEALTH AND SAFETY REQUIREMENTS

- 6.1.1 All the equipment must be properly wrapped and secure when transported.
- 6.1.2 All the items must be properly labeled with sticker, after wrapping, to identify the offloading without unwrapping the plastic rapping.
- 6.1.3 The offloading of equipment on CENTLEC premises must be done safely.
- 6.1.4 All equipment supplied filled with any chemical substance must be accompanied with the safety data sheet. (SF6 or Oil)

#### 7. EVALUATION CRITERIA

All proposals submitted will be evaluated in accordance with the criteria set out in the policy of Supply Chain Management of the Entity.

The most suitable candidate will then be selected. Please take note that CENTLEC (SoC) Ltd is not bound to select any of the bidders submitting proposals. CENTLEC (SoC) Ltd furthermore reserves the right to select more than one bidder.

Furthermore, technical competence is the principal selection criteria, CENTLEC (SoC) Ltd will evaluate the technical criteria first, and will only look at the price and the specified goals level of contribution if it is satisfied with the technical evaluation. As a result of this, CENTLEC (SoC) Ltd does not bind itself in **any way** to select the bidder offering the lowest price.

The relative specific goal criteria are as follows:

С	Criteria	Description	Points
1.	Track record and experi- ence	Has the Bidder provided these products to a South African electrical distribution utility in the last four years? Two (2) letters = 10 points; Three (3) letters or more = 20 points	20
2.	Local (CENTLEC supply area) operational capability and economic investment	Does the bidder have a RSA based company with operational capability to do services?  Mangaung = 20 Points  RSA = 5 Points	20
3	Guarantee and Warranty	Submit warranties and guarantees that is signed by the manufacturer of the switchgear. One (1) year = 10 points Two (2) years = 15 points Three (3) years = 20 points Four (4) years and more = 30 points	30
4	Test Reports	Submit type test certificate for switchgears = 15 points Submit type test certificate for voltage transformers. = 15 points	30
	TOTAL		100

A bidder who gets a minimum of 55 points and above will qualify to the next stage. Individual tenders would have to be evaluated according to the preferential point system.

The bidder must score minimum points as follows:

Item 1 - 10 points

Item 2-5 points

Item 3 – 10 points

Item 4 – 30 points in the Evaluation Criteria.

# 8.2. PRICE AND REFERENTIAL POINTS SCORING - STAGE 2 (Price and Special Goals requirement)

All Bidders that have passed the technical evaluation threshold of 55 points would also be scored based the 90/10 principle where 90 Points is for the Price and 10 points for special goals requirements as per the detail given below.

#### 8.3 Points awarded for price

A maximum of 90 Points is allocated for price on the following basis:

Where 
$$Ps = 90 \left(1 - \frac{Pt - Pmin}{Pmin}\right)$$

Ps = Points Scored for comparative price of bid under consideration

Pt = Comparative Price of bid under consideration

P min = Comparative Price of lowest acceptable bid

#### 8.4 Points awarded for Specified Goals Requirement

In terms of Regulation 3.(1) An organ of state must, in the tender documents, stipulate— (a) the applicable preference point system as envisaged in regulations 4, 5, 6 or 7; (b) the specific goal in the invitation to submit the tender for which a point may be awarded, and the number of points that will be awarded to each goal, and proof of the claim for such goals in accordance with the table below;

Table 3: Specified Goals for Preferential Point System

Specified Goals	Points Allocation	
50% Black owned	6	
50% Women owned	2	
50% Youth owned <35 years	2	
Total Points	10	

#### 8.5 Quotation Price

- 8.5.1. The quotation price(s) shall be SEIFSA based priced
- 8.5.2. The quotation price(s) shall be subject to negotiated increase, if absolutely unavoidable, should the contract be extended for one or more further periods, each period not exceeding 12 months.

NB: All transport cost will only be paid as per updated AA ratings at the time of invoicing!

#### 9. PRICING

#### All prices must be exclusive of VAT but included the transport to CENTLEC.

Schedule	Description	Unit of meas- urement	unit in	per (R)	Delivery period weeks	in
5.3.3	800 Amp 36kV GCB	Each				
5.3.4	1600 Amp 36kV GCB	Each				
5.3.5	1250 Amp 36kV GCB	Each				
5.3.6	800 Amp 12kV GCB	Each				
5.3.7	1250 Amp 12kV GCB	Each				
5.4.1	36kV, outdoor, structure mountable, 5 limp, 3 phase Potential Transformers.	Each				
5.5.1	Outdoor Current Transformers (Preferably the oil Type). Complete assembly	Each				
5.5.2	Outdoor Current Transformers (Preferably the Dry Type). Complete assembly	Each	64			

Table: 47

# 5.6 A. Pricing for 3 Phase, 36kV, outdoor single side break disconnector switches (Links) Type SSB36 from Actom or equivalent.

ITEM	Rated	Withstan	d test voltag	je		Short	Peak	Price in rand (each)	Delivery time weeks
NO.	current	To earth poles	& between	Across ing dista	the isolat- nce	circuit rating	withstand current kA		
		B.I.L Impulse voltage	Power frequency (Wet)	B.I.L Impulse voltage	Power frequency (Dry)	R.M.S kA			
1	400	70	200	95	230	13.1	34		
2	800	70	200	95	230	17.5	47		
3	1200	70	200	95	230	17.5	47		

4	1600	70	200	95	230	17.5	47					

Table: 47

5.6 B Pricing for Rocker Arm Disconnector Switches

	Voltage	urrent	Test withstand voltage To earth and Across the between poles isolating distance			n and Across the poles isolating					
item	Rated kV	Rated Cu Amps	B.I.L. im- pulse voltage	Power frequen- cy (wet)	B.I.L im- pulse	Power frequen-	Short current k	Peak withstan	Creepage tance mm	Price in rand (each)	Delivery time weeks
1	11kV	800	28	37	95	110	17.5	47	340		
2	36kV	1600	70	200	95	230	17.5	47	820		

Table: 48

#### 5.7.1 Pricing for 36kV stationary (Porcelain) Type of lightning arrestors

Rated	36kV	Price in RAND	Delivery time weeks
Class	10kA		
Frequency	50Hz		
MCOV	29.0kV		

Table: 49

#### 5.7.2 Pricing for 36kV stationary (Silicone / Polymeric) Type of lightning arrestors

YH 10 W	36/108	Price in RAND	Delivery time weeks
Rated	36kV		
MCOV	29.0kV		
Frequency	50Hz		

Table: 50

# **5.8. Pricing for outdoor 36 kV Stand-off Bushings:** Station post porcelain insulator 36kV to 132kV - 4kN:

ITEM	A	В	C Width of	D Size of		Power frequency flashover voltage		Critical Impulse flashover voltage		Delivery time in
	Length	width	Width of holes	holes	Dry (kV)	Wet (kV)	Pos. (kV)	Neg. (kV)	RAND	weeks
1	475	194	76	M12	170	129	254	375		
2	1220	218	127	M16	369	331	667	828		

Table: 51

5.9. Pricing for outdoor pole mounted 36kV, 630 Amp, single phase, disconnector link switches, set of three, complete with mounting brackets

Schedule	Description	Unit of meas- urement	unit in (R)	Delivery period in weeks
1	3	Per set of 3		

Table: 52

## 5.10. Pricing for 36kV Pin Insulators

ITEM	A Le ng th	B W id th	C Core widt h	D Skirt size	E Spin dle size	R Tie top grov	p page quency pulse each in flashover RAND	quency     flashover   1		quency pulse flashover flashover voltage voltage		Delivery time in weeks
						e		Dry (kV)	Wet (kV)	Pos. (kV)	Neg. (kV)	
1	43 0	1 8 9	73	25	M20	25	1100	150	125	255	340	

Table: 53

#### 5.11. Pricing for 36kV Drop out fuses

Item	Rated current Amps	Creep age (mm)	Nema Bracket	100A fuse carrier	200A solid link	A Length of assembly	B Nema bracket from top	C Lengt h of fuse carri- er	Price per each in RAND	Delivery time in weeks
1	100	650	YES	YES	NO	616	245	526		
2	200	650	YES	NO	YES	616	245	526		

Table: 54

# 5.8 Pricing for outdoor pole mounted 36kV long rod strain insulators complete with brackets. (Composite suspension strain / insulator. Socket/ball.)

Item	Volt	A Number		Creep	Power	fre-	Critica	l im-	B.I.L	Price in	Delivery
		of	age	age quency flash- p		pulse	flasho-		RAND	time in	
			sheds	dis-	over v	oltage	ver vol	tage		per each	weeks
				tance	Dry	Wet	Pos.	Neg.			
				mm	(kV)	(kV)	(kV)	(kV)			
1	33	572	12	1127	181	151	333	319	282		
2	132	1740	35 / 4	4510	604	582	988	993	894		

Table: 55

#### 5.8.1.1 Pricing for horizontal to vertical stud clamp for stranded to solid Conductor:

ltem	Condu	ctor (R)	Stud (	S)	Α	В	Ampere	Price in	Delivery
	MIN	MAX	MIN	MAX	Length of Stranded clamp	Length of solid clamp	rating	RAND per each	time in weeks
1	12	19	20	26	150	70	900		
2	22	28	18	22	162	74	750		
3	22	28	26	26	162	74	900		
4	12	19	28	33	150	76	950		
5	22	28	38	38	175	85	1350		

## 5.8.1.2 Pricing for Tee-clamp for tubular bus bar.

Item	Busbar (R)	Busbar (T)	A Length of Stranded clamp	B Length of solid clamp	Ampere rating	Price in RAND per each	Delivery time in weeks
1	25	25	165	67	900		
2	38	38	185	97	1300		
3	50	20	185	102	1750		
4	50	50	156	100	1750		

Table: 57

# 5.8.1.3 Pricing for horizontal to vertical clamp for bus bar to stranded conductor:

Item	Busbar (R)	MIN	MAX	A Length of Stranded clamp	B Length of solid clamp	Ampere rating	Price in RAND per each	Delivery time in weeks
1	25	12	19	105	62	600		
2	38	12	19	125	70	1300		
3	38	24	32	135	70	1300		
4	50	12	16	160	75	1750		
5	50	38	38	160	75	1750		

Table: 58

# 5.8.1.4 Pricing for horizontal to vertical clamp for stranded conductor:

Item	Condu	ctor (R)	Conductor (T)		Α	В	Ampere	Price in	Delivery
	MIN	MAX	MIN	MAX	Length of	Width of	rating	RAND per	time in
					Stranded clamp	clamp		each	weeks
1	12	19	6	11	130	70	750		
2	12	19	12	19	120	60	750		
3	22	28	12	19	150	75	1100		
4	22	28	22	28	150	75	1100		
5	12	19	22	28	150	75	1100		

Table: 59

## 5.8.1.5 Pricing for lug stranded conductor: (in-line)

Item	Condu	ctor (R)	Palm S	ize	Α	В	Ampere	Price in	Delivery
	MIN	MAX	Width X	Length Y	Length of clamp	Length of Stranded clamp	rating	RAND per each	time in weeks
1	8	13	50	75	90	65	450		
2	12	19	75	85	90	70	750		
3	22	28	75	85	95	75	1100		
4	30	38	75	85	95	80	1350		

# 5.8.1.6 Pricing for Terminal lug for tubular bus bar: (in-line)

ltem	Busbar (S)	Palm Si	ize	Α	В	Ampere	Price in	Delivery time in weeks
		Width X	Length Y	Length of clamp	Length of busbar clamp	rating	RAND per each	
1	20	50	85	90	60	700		
2	25	75	85	90	60	900		
3	32	75	85	90	60	1000		
4	38	100	105	90	85	1300		
5	38	75	85	90	85	1300		
6	50	100	110	90	93	1750		
7	64	100	110	125	95	2150		

Table: 61

#### 5.8.1.7 In-line coupler clamp for tubular busbar:

Item	Busbar tube diameter	A Length of clamp	B Width of busbar clamp	Ampere rating	Price in RAND per each	Delivery time in weeks
1	25	135	64	900		
2	38	175	85	1300		
3	50	195	95	1750		
4	76	260	127	2500		

Table: 62

## 5.8.1.8 Pricing for fix support clamp for tubular busbar:

Item	Busbar tube diameter	A Height of clamp	B Width of busbar clamp	P.C.D. Base cen- ter	Price in RAND per each	Delivery time in weeks
1	25	50	64	76		
2	38	50	64	76		
3	50	50	64	76		
4	76	50	76	76		

Table: 63

## 5.8.1.9 Pricing for slider support clamp for tubular busbar:

Item	Busbar tube diameter	A Height of clamp	B Width of busbar clamp	P.C.D. Base center	Price in RAND per each	Delivery time in weeks
1	38	75	64	76		
2	50	75	64	76		
3	76	75	76	76		
4	76	75	76	76		

Table: 64

# 5.8.1.10 Pricing for SCC-type slider clamp for busbar support:

Item	A Height of slider	B Height from bot- tom of busbar	C Busbar size	D Busbar thick- ness	P.C.D.	Price in RAND per each	Delivery time in weeks
1	150	40	100	12	76		
2	200	40	150	15	76		
3	250	40	200	15	76		

4	250	50	100	12	127	
5	300	50	150	12	127	
6	350	50	200	12	127	

Table: 65

5.8.1.11 Pricing for STP- Type Palm Clamp (in line)

Item	Conductor size	(mm) Rating Length Length of		C Width		Price in RAND per	Delivery time in			
		Width X	Len gth Y		of clamp	Stranded clamp	of clamp	D	each	weeks
1	Ø26mm	80	90	900A	208	95	82	12		
2	Ø38mm	80	90	1350	215	105	88	15		

Table: 66

# 5.8.1.12 Pricing for K - Type Cross Clamp for stud to stranded Conductor:(mm)

Item	Conductor (R)	Stud (T)	Max. Amp rat- ing	A	В	С	Price in RAND per each	Delivery time in weeks
1	16.3	26	500	173	95	70		
2	26.5	38	900	209	105	95		
3	19	38	600	182	105	70		
4	16	26	600	173	95	70		
5	21	26	650	198	95	95		
6	26.5	26	900	198	95	95		

Table: 67

# 5.8.1.13 Pricing for SPC – Type Palm Clamp to Stranded Conductor (Crimping)

Item		Palm S (mm)	ize	M10	Conductorsin	Max	T/0		Price in RAND per	Delivery time in
	A (mm)	Width X (mm)	Length Y (mm)	Hole Centers (mm)	Conductor size (mm)	Amp Rating	T / O Angle	A/F	each	weeks
1	250	80	90	50 X 50	8.380 Fox	400	45°	13.5		
2	250	80	90	50 X 50	8.380 Fox	400	0°	13.5		
3	250	80	90	50 X 50	14.16 Hare	400	45°	25.4		
4	250	80	90	50 X 50	14.16 Hare	400	0°	25.4		
5	250	80	90	50 X 50	18.13 Wolf	600	45°	28.8		
6	250	80	90	50 X 50	18.13 Wolf	600	0°	28.8		
7	250	80	90	50 X 50	18.87 Chickadee	600	45°	28.2		
8	250	80	90	50 X 50	18.87 Chickadee	600	0°	28.2		
9	250	80	90	50 X 50	26.49 Centipede	900	45°	36.2		
10	250	80	90	50 X 50	26.49 Centipede	900	0°	36.2		Y
11	250	80	90	50 X 50	38.30 Bull	1200	45°	49.7		
12	250	80	90	50 X 50	38.30 Bull	1200	0,	49.7		

# 5.8.1.1 Pricing for Transformer Palm Terminal

Item		Palm	Size		Price in RAND	Delivery time
	Stud Size	X - Width of	Y- Length of	Hole sizes	per each	in weeks
		palm	palm			
1	Ø 13 to 38mm	100	85	4 X M10		
2	Ø 38 to 60mm	100	85 to 120	4 X M12		

Table: 69

## 5.8.1.14 Pricing for Strain Clamp aluminum, 70kN, 3 – bolt, Pistol Type:

Item	Conductor min max.	Α	В	С	D	R	Number of U-bolts	U.T.S (kN)	Price in RAND per each	Delivery time in weeks
1	5 - 16	126	118	19	16	63	3 – M12	70		
2	5 - 21	140	150	22	16	70	3 – M12	70		
3	10 - 24	180	150	25	16	70	3 – M12	70		
4	18 - 38	200	180	27	16	77	3 – M12	70		

Table: 70

#### 5.8.1.15 Pricing for KCP-type pedestal support

Item	Conductor R	P.C.D.	Α	В	С	Max. Rating Amps	Price in RAND per each	Delivery time in weeks
1	14.5	76	130	95	82	600		
2	14.5	127	130	95	82	600		
3	26.5	76	130	95	82	900		
4	26.5	127	130	95	82	900		
5	38.3	76	140	105	90	1350		
6	38.3	127	140	105	90	1350		

Table: 71

## 5.8.1.16 Pricing for TBP Type Palm Terminal clamp

Item	Tube	Tube Palm sizes			Max. rating	Price in RAND	Delivery time in
	Dia.	X	Υ	A	Amps	per each	weeks
1	80	125	125	225	2300		
2	100	125	125	225	2800		
3	120	125	125	230	3300		

Table: 72

## 5.8.1.17 Pricing for TBPT – Type Palm Tap-off Clamp

Item	Tube Dia.	Palm sizes		A	Max. rating		Delivery time in
		X	Υ	A	Amps	per each	weeks
1	80	80	90	210	1350		
2	100	80	90	225	1350		
3	120	80	90	235	1350		

Table: 73

# 5.8.1.18 Pricing for TBFCTS - Type Fixed Coupler Tee Support Clamp

Item	Tube	Dia.	P.C.D.	A	Н	Max. Rating	Price in RAND	Delivery time
	R	T	F.G.D.	Δ Π		Amps	per each	in weeks
1	80	80	76	305	160	2300		
2	100	100	76	330	160	2800		
3	120	80	127	405	194	2300		
4	120	120	127	405	194	3300		
5	150	150	127	460	210	4000		
6	160	160	127	460	210	4000		
7	200	200	225	615	200	5200		

Table: 74

# 5.8.1.19 **Pricing for TBFS – Type Fixed support Clamp.**

Item	Tube Dia. R	P.C.D.	Н	Max. Rating	Price in RAND	Delivery time
				Amps	per each	in weeks
1	80	76	120	2300		
2	80	127	120	2300		
3	100	76	120	2800		
4	100	127	120	2800		
5	120	76	150	3300		
6	120	127	150	3300		

Table: 75

# 5.8.1.20 **Pricing for TBSS – Type Sliding Support Clamp.**

Item	Tube Dia.	P.C.D.	Α	Н	Price in RAND per each	Delivery time in weeks
1	80	76	290	120		
2	100	76	290	120		
3	120	76	300	150		
4	80	127	290	120		
5	100	127	290	120		
6	120	127	300	150		

Table: 76

## 5.8.1.21 Pricing for TBFX – Type Full In – Line Expansion Clamp Slide.

Item	Tube Dia. R	P.C.D.	A	В	С	Н	Max. Rating. Amps	Price in RAND per each	Delivery time in weeks
1	80	76	280	650	390	120	2300		
2	100	76	280	650	430	120	2800		
3	120	76	280	675	480	150	3300		
4	80	127	280	650	390	120	2300		
5	100	127	280	650	430	120	2800		
6	120	127	280	675	480	150	3300		

#### 5.8.1.22 Pricing for Compression Dead End for ACSR Conductors

Item	Condu	ctor			UTS	Price per	Delivery
	Name	Dia.	A 445	В	kN	each in RAND	time in weeks
1	Fox	8.38	415	2 x M12	13.25		
2	Mink	10.98	415	2 x M12	22.07		
3	Hare	14.21	465	2 x M12	37.42		
4	Wolf	18.13	470	2 x M12	67.50		
5	Chickadee	18.87	470	2 x M12	44.68		
6	Bear	23.47	555	2 x M12	111.13		
7	Centipede	26.49	515	3 x M12	67.20		
8	Bull	38.30	565	4 x M12	138.0		

Table: 78

## 5.8.1.23 Pricing for Non-Tension Compression Tap Connector Tee-off:

Item	Conductor Condu		ctor A	АВ	Price per each in	Delivery time in		
	Name	Name	Name	Name			RAND	weeks
1	Fox	8.38	Fox	8.38	300	150		
2	Mink	10.98	Mink	10.98	300	150		
3	Hare	14.21	Наге	14.21	300	150		
4	Wolf	18,13	Wolf	18.13	300	150		
5	Chickadee	18.87	Chickadee	18.87	300	150		
6	Bear	23.47	Bear	23.47	300	150		
7	Centipede	26.49	Centipede	26.49	300	150		
8	Bull	38.30	Buil	38.30	300	150		

Table: 79

#### 5.14 Neutral Earth Resistor 11kV. (Price on oil and dry type)

Item	Description	Unit of measurement	Price in (R)	Delivery Time
1	NER oil type	Each		· .
1	NER Dry type	Each		

Table: 80

# 5.15 Neutral Electromagnetic Coupler Combined with Neutral Earthing Resistor (NECRT) and Auxiliary Transformers. 11kV/420V (Price on oil and dry type)

Item	Description	Unit of measurement	Price in (R)	Delivery Time
1	NECRT oil type	Each		
1	NECRT dry type	Each		

# 5.9 Reactor single phase and NERM.

Item	Description	Unit of measurement	Price in (R)	Delivery Time
	Please provide an NER monitor relay 110Vdc, "Test a Relay" RM110 or equivalent.			

Table: 82

5.10 Reactor 11kV, 5kVA single core.

Item	Description	Unit of measurement	Price in (R)	Delivery Time
1	Please provide an 11kV, single core reactor transformer with the bushings on the low voltage side marked as a, w, b and n.			

Table: 83

5.11 Refurbishment/repair of equipment, "strip & quote" and transport.

Item	Description	Unit of measurement	Price in (R)	Delivery Time
1	Provide a price per kilo meter for pick-up and delivery from Centlec premises to the successful bidder's premises and back. The successful bidder will receive an order for a small amount. It will be rectified with the submission of the invoice.			N/A

Table: 84

# 10. LIST OF SPARES (This is compulsory)

Item	Description	Unit of meas- ure- ment	Price in (R)	Delivery Time
1	110 volt trip coils	each		
2	110 Volt Closing Coils	each		
3	Resisters for NER's	each		
4	Resistors for NECRT's	each	=	
5	Bushings 36kV for GCB (Dog Box)	each		
6	Bushings 11kV for GCB (Dog Box)	each		
7	Set of GCB SF6 Gas Fittings to refill gas.	each		

8	Current transformers 36kV, as specified in technical specification.	each
9	Current transformers 11kV, as specified in technical specification.	each
10	Current transformers for NER and NECRT as specified in technical specifications.	each
11	Supply and delivering (refilling) of 9Kg Sf6 gas cylinders.	Each (9Kg)

Table: 85

#### 11. Contact Details

- 11.1 For any further technical information regarding the document contents please contact Mr. P Niemann e-mail: <a href="mailto:Piet.niemann@centlec.co.za">Piet.niemann@centlec.co.za</a> or Mme Lindiwe Kalane email: Lindiwe.kalane@centlec.co.za. Such queries must be done in writing; the email address provided serves this purpose. The answer to one question will be sent to all the other prospective bidders that have bought the bid documents.
- 11.2 For Supply Chain related questions, please contact Ms. Palesa Makhele at Palesa.Makhele@centlec.co.za



#### **INVITATION TO BID**

YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF THE (NAME OF MUNICIPALITY/ENTITY)

BID NUMBER:  DESCRIPTION	CLOSING DATE:	
The successful bidder will be required	to fill in and siୁn a written Contract Form	(MBD 7).
BID DOCUMENTS MAY BE POSTED TO	);	
OR	[[]][]][]][]][]][]][]][]][]][][][][][]	
DEPOSITED IN THE BID BOX SITUATED	O AT (STREET ADDRESS)	
110071111111111111111111111111111111111		Dbriteneesses
Bidders should ensure that bids are del for consideration.	ivered timeously to the correct address. If	the bid is late, it will not be accepted
The bid box is generally open 24 hours a	day, 7 days a week.	
ALL BIDS MUST BE SUBMITTED ON TH	E OFFICIAL FORMS - (NOT TO BE RE-TY	PED)
	ENTIAL PROCUREMENT POLICY FRAMEW THE GENERAL CONDITIONS OF CONTRAC	

NB: NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE (as defined in Regulation 1 of the Local Government: Municipal Supply Chain Management Regulations)

OTHER SPECIAL CONDITIONS OF CONTRACT

# THE FOLLOWING PARTICULARS MUST BE FURNISHED (FAILURE TO DO SO MAY RESULT IN YOUR BID BEING DISQUALIFIED)

NAME OF BIDDER		P[
POSTAL ADDRESS	***************************************	
STREET ADDRESS	***************************************	8
TELEPHONE NUMBER	CODENUMBER	
CELLPHONE NUMBER	•••••••••••••••••••••••••••••••••••••••	1 P = + 8 + 8 P 2 E E P + 9 B E E B B B B B B B B B B B B B B B B
FACSIMILE NUMBER	CODENUMBER	
E-MAIL ADDRESS		#0####################################
VAT REGISTRATION NUMBER		
HAS AN ORIGINAL AND VALID TAX CLEARANCE	CERTIFICATE BEEN ATTACHED? (MBD 2)	YES/NO
HAS A B-BBEE STATUS LEVEL VERIFICATION C	ERTIFICATE BEEN SUBMITTED? (MBD 6.1)	YES/NO
IF YES, WHO WAS THE CERTIFICATE ISSUED B	Y?	
AN ACCOUNTING OFFICER AS CONTEMPLATED A VERIFICATION AGENCY ACCREDITED BY THE A REGISTERED AUDITOR (Tick applicable box)	O IN THE CLOSE CORPORATION ACT (CCA) E SOUITH AFRICAN NATIONAL ACCREDITATION SYSTEM (SANAS)	: :
(A B-BBEE STATUS LEVEL VERIFICATION CERT B-BBEE)	FIFICATE MUST BE SUBMITTED IN ORDER TO QUALIFY FOR PREFEI	RENCE POINTS FOR
ARE YOU THE ACCREDITED REPRESENTATIVE		
IN SOUTH AFRICA FOR THE GOODS/SERVICES/	WORKS OFFERED ? (IF YES ENCLO	YES/NO SE PROOF)
IN SOUTH AFRICA FOR THE GOODS/SERVICES		SE PROOF)
IN SOUTH AFRICA FOR THE GOODS/SERVICES/ SIGNATURE OF BIDDER  DATE	(IF YES ENCLO	SE PROOF)
IN SOUTH AFRICA FOR THE GOODS/SERVICES/ SIGNATURE OF BIDDER  DATE	(IF YES ENCLO	SE PROOF)
IN SOUTH AFRICA FOR THE GOODS/SERVICES/ SIGNATURE OF BIDDER  DATE  CAPACITY UNDER WHICH THIS BID IS SIGNED  TOTAL BID PRICE	(IF YES ENCLO  TOTAL NUMBER OF ITEMS OFFERED  GARDING THE BIDDING PROCEDURE MAY BE DIRECTED TO:	SE PROOF)
IN SOUTH AFRICA FOR THE GOODS/SERVICES/ SIGNATURE OF BIDDER  DATE  CAPACITY UNDER WHICH THIS BID IS SIGNED  TOTAL BID PRICE	(IF YES ENCLO  TOTAL NUMBER OF ITEMS OFFERED  GARDING THE BIDDING PROCEDURE MAY BE DIRECTED TO:	SE PROOF)
IN SOUTH AFRICA FOR THE GOODS/SERVICES/ SIGNATURE OF BIDDER  DATE  CAPACITY UNDER WHICH THIS BID IS SIGNED  TOTAL BID PRICE	(IF YES ENCLO  TOTAL NUMBER OF ITEMS OFFERED  GARDING THE BIDDING PROCEDURE MAY BE DIRECTED TO:	SE PROOF)
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IN SOUTH AFRICA FOR THE GOODS/SERVICES/ SIGNATURE OF BIDDER  DATE  CAPACITY UNDER WHICH THIS BID IS SIGNED  TOTAL BID PRICE	TOTAL NUMBER OF ITEMS OFFERED  GARDING THE BIDDING PROCEDURE MAY BE DIRECTED TO:  GARDING TECHNICAL INFORMATION MAY BE DIRECTED TO:	SE PROOF)

#### TAX CLEARANCE CERTFICATE REQUIREMENTS

It is a condition of bid that the taxes of the successful bidder <u>must</u> be in order, or that satisfactory arrangements have been made with South African Revenue Service (SARS) to meet the bidder's tax obligations.

- in order to meet this requirement bidders are required to complete in full the attached form TCC 001 "Application for a Tax Clearance Certificate" and submit it to any SARS branch office nationally. The Tax Clearance Certificate Requirements are also applicable to foreign bidders / individuals who wish to submit bids.
- SARS will then furnish the bidder with a Tax Clearance Certificate that will be valid for a period of 1 (one) year from the date of approval.
- The original Tax Clearance Certificate must be submitted together with the bid. Fallure to submit the original and valid Tax Clearance Certificate will result in the invalidation of the bid. Certified copies of the Tax Clearance Certificate will not be acceptable.
- 4 In bids where Consortia / Joint Ventures / Sub-contractors are involved, each party must submit a separate Tax Clearance Certificate.
- Copies of the TCC 001 "Application for a Tax Clearance Certificate" form are available from any SARS branch office nationally or on the website <a href="https://www.sars.gov.za">www.sars.gov.za</a>.
- Applications for the Tax Clearance Certificates may also be made via eFiling. In order to use this provision, taxpayers will need to register with SARS as eFilers through the website <a href="https://www.sars.gov.za">www.sars.gov.za</a>.

# PRICING SCHEDULE – FIRM PRICES (PURCHASES)

NOTE:

ONLY FIRM PRICES WILL BE ACCEPTED. NON-FIRM PRICES (INCLUDING PRICES SUBJECT TO RATES OF EXCHANGE VARIATIONS) WILL NOT BE CONSIDERED

IN CASES WHERE DIFFERENT DELIVERY POINTS INFLUENCE THE PRICING, A SEPARATE PRICING SCHEDULE MUST BE SUBMITTED FOR EACH DELIVERY POINT

Name of	Bidder	Bid Number		
Closing	Time	Closing Date		
OFFER	TO BE VALID FORDAYS FROM	THE CLOSING DATE OF BID.		
ITEM NO.	QUANTITY DESCRIPTION	BID PRICE IN RSA CURRENCY **(ALL APPLICABLE TAXES INCLUDED)		
	Required by:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
•	At:			
		mannana manana manana m		
•	Brand and Model	MANAGEM IN THE RESIDENCE WAS		
•	Country of Origin	***************************************		
-	Does the offer comply with the specific	ation(s)? *YES/NO		
	If not to specification, indicate deviation	(s)		
-	Period required for delivery	*Delivery: Firm/Not firm		
	Delivery basis	,		
Note:	All delivery costs must be included in the	ne bid price, for delivery at the prescribed destination.		
** "all applicable taxes" includes value- added tax, pay as you earn, income tax, unemployment				

\*Delete if not applicable

insurance fund contributions and skills development levies.

# PRICING SCHEDULE - NON-FIRM PRICES (PURCHASES)

NOT	PRICE ADJUSTMENTS WILL BE ALLOWED BIDDING DOCUMENTS.						
	IN CASES WHERE DIFFERENT DELIVERY PRICING SCHEDULE MUST BE SUBMITTED	POINTS INFLUENCE THE PRICING, A SEPARATE FOR EACH DELIVERY POINT					
	Name of Bidder	Bid number					
	Closing Time	Closing Date					
OFFI	ER TO BE VALID FORDAYS FROM THE CLOSI	NG DATE OF BID.					
ITEM NO.		**(ALL APPLICABLE TAXES INCUDED)					
	پ کشاخت بادا په و در دو کا دختر پا و و ۵ د معتب مدارا دان دردن کواوه مود و ۵ د و ۱ دو تا ۱ د ۱ د د در دو کا سر دی بده بخیر بدو درد						
-	Required by:						
-	At:						
	Brand and model	,					
•	Country of origin	1-1-12-17144-)					
-	Does the offer comply with the specification(s)?	*YES/NO					
-	if not to specification, indicate deviation(s)	(14131) [1011] [1111] [1111] [1111] [1111] [1111] [1111]					
~	Period required for delivery	minimum manus amanag					
-	Delivery:	*Firm/Not firm					

<sup>\*\* &</sup>quot;all applicable taxes" includes value- added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies.

<sup>\*</sup>Delete if not applicable

#### **PRICE ADJUSTMENTS**

- A NON-FIRM PRICES SUBJECT TO ESCALATION
- 1. IN CASES OF PERIOD CONTRACTS, NON FIRM PRICES WILL BE ADJUSTED (LOADED) WITH THE ASSESSED CONTRACT PRICE ADJUSTMENTS IMPLICIT IN NON FIRM PRICES WHEN CALCULATING THE COMPARATIVE PRICES
- 2. IN THIS CATEGORY PRICE ESCALATIONS WILL ONLY BE CONSIDERED IN TERMS OF THE FOLLOWING FORMULA:

$$Pa = (1 - V)Pt \left(D1\frac{R1t}{R1o} + D2\frac{R2t}{R2o} + D3\frac{R3t}{R3o} + D4\frac{R4t}{R4o}\right) + VPt$$

			•
Where:		•	(40)
Pa (1-V) Pt	=	The new escalated price to be a 85% of the original bid price.	. Note that Pt must always be the
D1, D2	-	Each factor of the bid price eg etc. The total of the various 100%.	escalated price.  I labour, transport, clothing, footwear factors D1,D2etc. must add up to
R1t, R2t	=	Index figure obtained from net factors used),	w Index (depends on the number o
R1o, R2o VPt	**************************************	Index figure at time of bidding,	his portion of the bid price remains firm escalations.
The following inde	x/indices mu	st be used to calculate your bid p	rice:
Index Date	d	Index Dated	Index Dated
Index Dated	1	Index Dated	Index Dated
FURNISH A BREATOTAL OF THE V	AKDOWN OF	YOUR PRICE IN TERMS OF AI CTORS MUST ADD UP TO 1009	BOVE-MENTIONED FORMULA. THE

FACTOR (D1, D2 stc. sg. Labour, transport etc.)

3.

4.

PERCENTAGE OF BID PRICE

#### B PRICES SUBJECT TO RATE OF EXCHANGE VARIATIONS

 Please furnish full particulars of your financial institution, state the currencies used in the conversion of the prices of the items to South African currency, which portion of the price is subject to rate of exchange variations and the amounts remitted abroad.

PARTICULARS OF FINANCIAL INSTITUTION	item no	PRICE	CURRENCY	RATE	PORTION OF PRICE SUBJECT TO ROE	AMOU! FORE CURR! REM!! ABRC
				ZAR=		
•				ZAR=		
				ZAR=		
				ZAR=		
				ZAR=		
				ZAR=		

 Adjustments for rate of exchange variations during the contract period will be calculated by using the average monthly exchange rates as issued by your commercial bank for the periods indicated hereunder: (Proof from bank required)

AVERAGE MONTHLY EXCHANGE RATES FOR THE PERIOD:

Ī

DATE DOCUMENTATION MUST BE SUBMITTED TO THIS OFFICE

DATE FROM WHICH NEW CALCULATED PRICES WILL BECOME EFFECTIVE

DATE UNTIL WHICH CALCULATED PR WILL BE EFFECT

# PRICING SCHEDULE (Professional Services)

Name of Bidder:			Bid Number:				
Closing Time:			Closing Date				
OFFER TO BE	VA	LID FORDAYS FROM THE CLOSING DATE	OF BID.				
ITEM NO		DESCRIPTION	BID PRICE IN RSA CURRENCY "(ALL APPLICABLE TAXES INCLUDI				
	1.	The accompanying information must be use of proposals.	d for the for	mulation			
	2.	Bidders are required to indicate a ceiling pricestimated time for completion of all phases a expenses inclusive of all applicable taxes for	and including	g all		********	
	3.	PERSONS WHO WILL BE INVOLVED IN TI RATES APPLICABLE (CERTIFIED INVOICE RENDERED IN TERMS HEREOF)					
,	4.	PERSON AND POSITION	HOURL	RLY RATE DAILY RA		LY RATE	
,			of de DAD-M bandara	R	the State of the State of Stat		ويسودا وراي والهوائي ويس كون كالمار والمناف
		170 Pritoria 200 C. ma am gje je got got gottom ne remenje i jego je je je jeho po pomenom a mejam a met ama kalim por je	armous straige (protection).	R			20 0 20 0 20 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10
		many representations that the part of the property and property and the property of the proper	Wild in the security of	R	ها مساورته المساورة والمساورة المساورة المساورة والمساورة والمساور		ibil ibil ibil ibil ibil ibil ibil ibil
			may 1000g 1000 100.00 pc	R			ور معاملات مساورات المناسبة والمناسبة والمناسب
		per	off bridges recover	R			
		PHASES ACCORDING TO WHICH THE PR COMPLETED, COST PER PHASE AND MA SPENT	OJECT WIL N-DAYS TO	L BE ) BE			
		es de destinación han en establicación que period por period de la period del period de la period dela period de la period del la period dela period de la period de la period de la period del la period della period de	Statement States	Rassana		10 (0000000	day
			-				day:
		mandemings (ap de source and addition the proper principles of the state of the sta		R			day:
		و فوه الا المقالة فوه الأمامة الما الداما الداما الما الما الما الما	th as no deputy th	R		_ =====	days
ł		Travel expenses (specify, for example rate/k of airtravel, etc) Only actual costs are recovery	rerable. Pro	km, class of of the	3		
		DESCRIPTION OF EXPENSE TO BE INCU	RRED	RATE	QL	JANTITY	AMOUNT
		indie en drawn deut deut de de europeis and de deutsche große gegen deut de jerrydgeneut a galery einem europe des gegen de drawn deutsche gegen de deutsche deutsche gegen deutsche deutsche gegen deuts		***********	E11 84141	11111111111111	₽
				***************************************	\$8888 BJ424	11111111111	R
		and the last of the second					R

<sup>\*\*&</sup>quot;all applicable taxes" includes value-added taxes, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies.

5.2	Other expenses, for example accommodation (specify, eg. Three star hotel, bed and breakfast, telephone cost, reproduction cost, etc.). On basis of these particulars, certified involces will be checked for correctness. Proof of the expenses must accompany involces.					
	DESCRIPTION OF EXPENSE TO BE INCURRED	RATE		QUANTITY	AMOUNT	
	to the transferred and the first to the first or the text or the first	414 1522447224		14719FF4448888848	R	
	the first first to the texts and the first of the state o	**********		**************	R	
		***********			R	
		*184911111111	1124-	2, (4444);111429;	R	
		TOTAL	R		48711-4871-6871-647	
6.	Period required for commencement with project after acceptance of bid	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5 '4000\$1155451451		
7.	Estimated man-days for completion of project	1911/43011111	*********	***************************************	. ;; : : : : : : : : : : : : : : : : : :	
8.	Are the rates quoted firm for the full period of contract?				"YES/ NO.	
9.	If not firm for the full period, provide details of the basis of adjustments will be applied for, for example consumer periods and the second			> 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***********	
		111111	***********		.dr(:1978);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
		***********	.124	*******************	*****************	
		***********				

\*Delete if not applicable

#### MBD 4

#### **DECLARATION OF INTEREST**

- 1. No bid will be accepted from persons in the service of the state1.
- 2. Any person, having a kinship with persons in the service of the state, including a blood relationship, may make an offer or offers in terms of this invitation to bid. In view of possible allegations of favouritism, should the resulting bid, or part thereof, be awarded to persons connected with or related to persons in service of the state, it is required that the bidder or their authorised representative declare their position in relation to the evaluating/adjudicating authority.

3		and submitted with the bid.					
	3.1	Fuil Name of bidder or his or her representative:					
	3.2	Identity Number:					
	3.3	Position occupied in the Company (director, trustee, hareholder <sup>2</sup> ):					
	3.4	Company Registration Number:					
	3.5	Tax Reference Number:					
	3.6	VAT Registration Number:					
	3.7	The names of all directors / trustees / shareholders members, their individual idenumbers and state employee numbers must be indicated in paragraph 4 below.					
	3.8	Are you presently in the service of the state?	'ES / NO				
		3.8.1 If yes, furnish particulars.	*******				
		***************************************	**********				

'MSCM Regulations: "in the service of the state" means to be -

- (a) a member of -
  - (i) any municipal council;
  - (ii) any provincial legislature; or
  - (iii) the national Assembly or the national Council of provinces:
- (b) a member of the board of directors of any municipal entity;
- (c) an official of any municipality or municipal entity;
- (d) an employee of any national or provincial department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act No.1 of 1999);
- (e) a member of the accounting authority of any national or provincial public entity; or
- (f) an employee of Parliament or a provincial legislature.

<sup>&</sup>lt;sup>2</sup> Shareholder" means a person who owns shares in the company and is actively involved in the management of the company or business and exercises control over the company.

3.9	Have	e you been in the service of the state for the past tweive months?	YES/NO
	3.9.	f If yes, furnish particulars	( <u>(())</u>
			*** ********
3.1	in th	ou have any relationship (family, friend, other) with persons e service of the state and who may be involved with evaluation and or adjudication of this bid?	YES/NO
	3.10	.1 If yes, furnish particulars.	
3.11	any of	ou, aware of any relationship (family, friend, other) between her bidder and any persons in the service of the state who e involved with the evaluation and or adjudication of this bid?	YES / NO
	3.11.1	If yes, furnish particulars	
		***************************************	••
		***************************************	••
3.12		y of the company's directors, trustees, managers, le shareholders or stakeholders in service of the state?	YES / NO
	3,12.1	If yes, furnish particulars.	
3.13	trustee	y spouse, child or parent of the company's directors es, managers, principle shareholders or stakeholders ice of the state?	YES / NO
	3.13.1	If yes, furnish particulars.	
3.14	princip have a	or any of the directors, trustees, managers, le shareholders, or stakeholders of this company any interest in any other related companies or less whether or not they are bidding for this contract.	YES / NO
	3,14.1	If yes, furnish particulars:	
	w, 1 14 1	and the second of the second o	
		(ALICE DE CONTROL DE LA DESCRIPTION DE CONTROL DE CONTR	

4. Full details of directors / trustees / members / shareholders.

Full Name	ld	entity Number	State Employee Number
were season a marrier, residence resident engliggioloogische			_
	-		
			*****
Signature		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Date
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Capacity		Nan	ne of Bidder

## PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

This preference form must form part of all tenders invited. It contains general information and serves as a claim form for preference points for specific goals.

NB: BEFORE COMPLETING THIS FORM, TENDERERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF THE TENDER AND PREFERENTIAL PROCUREMENT REGULATIONS, 2022

## 1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to invitations to tender:
  - the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
  - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

## 1.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

- a) The applicable preference point system for this tender is the 90/10 preference point system.
- b) The applicable preference point system for this tender is the 80/20 preference point system.
- c) Either the 90/10 or 80/20 preference point system will be applicable in this tender. The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.
- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
  - (a) Price; and
  - (b) Specific Goals.

## 1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	
SPECIFIC GOALS	
Total points for Price and SPECIFIC GOALS	100

- 1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.
- 1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

## 2. DEFINITIONS

- (a) "tender" means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation;
- (b) "price" means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;
- (c) "rand value" means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;
- (d) "tender for income-generating contracts" means a written offer in the form determined by an organ of state in response to an invitation for the origination of income-generating contracts through any method envisaged in legislation that will result in a legal agreement between the organ of state and a third party that produces revenue for the organ of state, and includes, but is not limited to, leasing and disposal of assets and concession contracts, excluding direct sales and disposal of assets through public auctions; and
- (e) "the Act" means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).

## 3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

#### 3.1. POINTS AWARDED FOR PRICE

## 3.1.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80 \left(1 - \frac{Pt - Pmin}{Pmin}\right)$$
 or  $Ps = 90 \left(1 - \frac{Pt - Pmin}{Pmin}\right)$ 

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

## 3.2. FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING PROCUREMENT

## 3.2.1. POINTS AWARDED FOR PRICE

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80 \left(1 + \frac{Pt - P max}{P max}\right)$$
 or 
$$Ps = 90 \left(1 + \frac{Pt - P max}{P max}\right)$$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

## 4. POINTS AWARDED FOR SPECIFIC GOALS

- 4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
  - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
  - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.

Table 1: Specific goals for the tender and points claimed are indicated per the table below.

(Note to organs of state: Where either the 90/10 or 80/20 preference point system is applicable, corresponding points must also be indicated as such.

Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

The specific goals allocated points in terms of this tender	Number of points allocated (90/10 system) (To be completed by the organ of state)	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (90/10 system) (To be completed by the tenderer)	Number of points claimed (80/20 system) (To be completed by the tenderer)
50% Black owned	6			
50% Women owned	2			
50% Youth owned <35 years	2			
Specified Goals Total	10			

## **DECLARATION WITH REGARD TO COMPANY/FIRM**

4.3.	Name of company/firm
	Company registration number:

## 4.5. TYPE OF COMPANY/ FIRM

Partnership/Joint Venture / Consortium
One-person business/sole propriety
Close corporation
Public Company
Personal Liability Company
(Pty) Limited
Non-Profit Company
State Owned Company
[TICK APPLICABLE BOX]

- 4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that:
  - i) The information furnished is true and correct;
  - ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
  - iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;
  - iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have
    - (a) disqualify the person from the tendering process;
    - recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
    - (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
    - (d) recommend that the tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the audi alteram partem (hear the other side) rule has been applied; and
    - (e) forward the matter for criminal prosecution, if deemed necessary.

	SIGNATURE(S) OF TENDERER(S)
SURNAME AND NAME:	
DATE:	
ADDRESS:	

## DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS

This Municipal Bidding Document (MBD) must form part of all bids invited. It contains general information and serves as a declaration form for local content (local production and local content are used interchangeably).

Before completing this declaration, bidders must study the General Conditions, Definitions, Directives applicable in respect of Local Content as prescribed in the Preferential Procurement Regulations, 2011 and the South African Bureau of Standards (SABS) approved technical specification number SATS 1286:2011 (Edition 1) and the Guidance on the Calculation of Local Content together with the Local Content Declaration Templates [Annex C (Local Content Declaration: Summary Schedule), D (Imported Content Declaration: Supporting Schedule to Annex C) and E (Local Content Declaration: Supporting Schedule to Annex C)].

#### 1. General Conditions

- 1.1. Preferential Procurement Regulations, 2011 (Regulation 9) makes provision for the promotion of local production and content.
- 1.2. Regulation 9.(1) prescribes that in the case of designated sectors, where in the award of bids local production and content is of critical importance, such bids must be advertised with the specific bidding condition that only locally produced goods, services or works or locally manufactured goods, with a stipulated minimum threshold for local production and content will be considered.
- 1.3. Where necessary, for bids referred to in paragraph 1.2 above, a two stage bidding process may be followed, where the first stage involves a minimum threshold for local production and content and the second stage price and B-BBEE.
- 1.4. A person awarded a contract in relation to a designated sector, may not sub-contract in such a manner that the local production and content of the overall value of the contract is reduced to below the stipulated minimum threshold.
- 1.5. The local content (LC) expressed as a percentage of the bid price must be calculated in accordance with the SABS approved technical specification number SATS 1286: 2011 as follows:

$$LC = [1 - x/y] *100$$

#### Where

x is the imported content in Rand

y is the bid price in Rand excluding value added tax (VAT)

Prices referred to in the determination of x must be converted to Rand (ZAR) by using the exchange rate published by the South African Reserve Bank (SARB) at 12:00 on the date of advertisement of the bid as required in paragraph 4.1 below.

The SABS approved technical specification number SATS 1286:2011 is accessible on http://www.thedti.gov.za/industrial development/ip.jsp at no cost.

## LOCAL CONTENT DECLARATION (REFER TO ANNEX B OF SATS 1286:2011)

LOCAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY RESPONSIBLE PERSON NOMINATED IN WRITING BY THE CHIEF EXECUTIVE OR SENIOR MEMBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CLOSE CORPORATION, PARTNERSHIP OR INDIVIDUAL)
IN RESPECT OF BID NO
ISSUED BY: (Procurement Authority / Name of Municipality / Municipal Entity):
NB
1 The obligation to complete, duly sign and submit this declaration cannot be transferred to an external authorized representative, auditor or any other third party acting on behalf of the bidder.
Quidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on <a href="http://www.thedti.gov.za/industrial_development/ip.isp.">http://www.thedti.gov.za/industrial_development/ip.isp.</a> Bidders should first complete Declaration D. After completing Declaration D, bidders should complete Declaration E and then consolidate the information on Declaration C. Declaration C should be submitted with the bid documentation at the closing date and time of the bid in order to substantiate the declaration made in paragraph (c) below. Declarations D and E should be kept by the bidders for verification purposes for a period of at least 5 years. The successful bidder is required to continuously update Declarations C, D and E with the actual values for the duration of the contract.
I, the undersigned,
(a) The facts contained herein are within my own personal knowledge.
(b) I have satisfied myself that
<ul> <li>the goods/services/works to be delivered in terms of the above-specified bid comply with the minimum local content requirements as specified in the bid, and as measured in terms of SATS 1286:2011; and</li> <li>the declaration templates have been audited and certified to be correct.</li> </ul>
(c)The local content percentages (%) indicated below has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E which has been consolidated in Declaration C;

Bid price, excluding VAT (y)	R	
Imported content (x), as calculated in terms of SATS 1286:2011	R	
Stipulated minimum threshold for local content (paragraph 3 above)		
Local content %, as calculated in terms of SATS 1286:2011		

If the bid is for more than one product, the local content percentages for each product contained in Declaration C shall be used instead of the table above. The local content percentages for each product has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E.

- (d) I accept that the Procurement Authority / Municipality / Municipal Entity has the right to request that the local content be verified in terms of the requirements of SATS 1286:2011.
- (e) I understand that the awarding of the bid is dependent on the accuracy of the information furnished in this application. I also understand that the submission of incorrect data, or data that are not verifiable as described in SATS 1286:2011, may result in the Procurement Authority / Municipal / Municipal Entity imposing any or all of the remedies as provided for in Regulation 13 of the Preferential Procurement Regulations, 2011 promulgated under the Preferential Policy Framework Act (PPPFA), 2000 (Act No. 5 of 2000).

SIGNATURE:		DATE:
WITNESS No. 1		DATE:
WITNESS No. 2	2	DATE:

## CONTRACT FORM - PURCHASE OF GOODS/WORKS

THIS FORM MUST BE FILLED IN DUPLICATE BY BOTH THE SUCCESSFUL BIDDER (PART 1) AND THE PURCHASER (PART 2). BOTH FORMS MUST BE SIGNED IN THE ORIGINAL SO THAT THE SUCCESSFUL BIDDER AND THE PURCHASER WOULD BE IN POSSESSION OF ORIGINALLY SIGNED CONTRACTS FOR THEIR RESPECTIVE RECORDS.

## PART 1 (TO BE FILLED IN BY THE BIDDER)

1.	docume and spe binding	y undertake to supply all or any of the goods and/or works described in the attached bidding onts to (name of institution)		
2.	The following documents shall be deemed to form and be read and construed as part of this agreement:			
	(i)	Bidding documents. Viz		

- (i) Bidding documents, viz
  - Invitation to bid;
  - Tax clearance certificate;
    - Pricing schedule(s);
  - Technical Specification(s);

Preference claims for Broad Based Black Economic Empowerment Status Level of Contribution in terms of the Preferential Procurement Regulations 2011;

- Declaration of interest:
- Declaration of bidder's past SCM practices;
- Certificate of Independent Bid Determination;
- Special Conditions of Contract:
- (ii) General Conditions of Contract; and
- (ii) General Condit (iii) Other (specify)
- 3. I confirm that I have satisfied myself as to the correctness and validity of my bid; that the price(s) and rate(s) quoted cover all the goods and/or works specified in the bidding documents; that the price(s) and rate(s) cover all my obligations and I accept that any mistakes regarding price(s) and rate(s) and calculations will be at my own risk.
- I accept full responsibility for the proper execution and fulfilment of all obligations and conditions devolving on me under this agreement as the principal liable for the due fulfillment of this contract.
- 5. I declare that I have no participation in any collusive practices with any bidder or any other person regarding this or any other bid.
- 6. I confirm that I am duly authorised to sign this contract.

NAME (PRINT)	(1)	WITNESSES
CAPACITY	**************************************	1
SIGNATURE		2
NAME OF FIRM		DATE:
DATE	***************************************	

# CONTRACT FORM - PURCHASE OF GOODS/WORKS PART 2 (TO BE FILLED IN BY THE PURCHASER)

1	Idated					
2.	An official order indicating delivery instructions is forthcoming.					
3.	I undertake to make poof the contract, within :					
ITEM NO.	PRICE (ALL APPLICABLE TAXES INCLUDED)	BRAND	<b>DELIVERY</b> PERIOD	B-BBEE STATUS LEVEL OF CONTRIBUTION	MINIMUM THRESHOLD FOR LOCAL PRODUCTION AND CONTENT (if applicable)	
4.	confirm that   am duly					
	NAME (PRINT)					
	SIGNATURE					
	CIAL STAMP		li li	WITNESSES		
				_	> > > 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	
					************	
	BOTT IN THE PROPERTY OF THE PR					

#### **CONTRACT FORM - RENDERING OF SERVICES**

THIS FORM MUST BE FILLED IN DUPLICATE BY BOTH THE SERVICE PROVIDER (PART 1) AND THE PURCHASER (PART 2). BOTH FORMS MUST BE SIGNED IN THE ORIGINAL SO THAT THE SERVICE PROVIDER AND THE PURCHASER WOULD BE IN POSSESSION OF ORIGINALLY SIGNED CONTRACTS FOR THEIR RESPECTIVE RECORDS.

### PART 1 (TO BE FILLED IN BY THE SERVICE PROVIDER)

1.	I hereby undertake to render services described in the attached bidding documents to (name of the
	institution) in accordance with the requirements and task directives /
	proposals specifications stipulated in Bid Number at the price/s quoted. My offer/s
	remain binding upon me and open for acceptance by the Purchaser during the validity period indicated
	and calculated from the closing date of the bid.

- 2. The following documents shall be deemed to form and be read and construed as part of this agreement;
  - (i) Bidding documents, viz
    - Invitation to bid:
    - Tax clearance certificate:
      - Pricing schedule(s):
    - Filled in task directive/proposal;
      - Preference claims for Broad Based Black Economic Empowerment Status Level of Contribution in terms of the Preferential Procurement Regulations 2011;
    - Declaration of interest:
    - Declaration of Bidder's past SCM practices;
    - Certificate of Independent Bid Determination;
    - Special Conditions of Contract;
  - (ii) General Conditions of Contract; and
  - (lii) Other (specify)
- 3. I confirm that I have satisfied myself as to the correctness and validity of my bid; that the price(s) and rate(s) quoted cover all the services specified in the bidding documents; that the price(s) and rate(s) cover all my obligations and I accept that any mistakes regarding price(s) and rate(s) and calculations will be at my own risk.
- 4. I accept full responsibility for the proper execution and fulfilment of all obligations and conditions devolving on me under this agreement as the principal liable for the due fulfillment of this contract.
- 5. I declare that I have no participation in any collusive practices with any bidder or any other person recarding this or any other bid.
- 6. I confirm that I am duly authorised to sign this contract.

NAME (PRINT)		WITNESSES
CAPACITY	148 241 31 8 3 66 1 75 5 5 3 5 4 1 5 4 5 5 5 5 4 1 1 8 5 4	1
SIGNATURE	***************************************	9
NAME OF FIRM		האדב
DATE	111 114 114 114 100 110 100 100 100 100	DATE:

## **CONTRACT FORM - RENDERING OF SERVICES**

## PART 2 (TO BE FILLED IN BY THE PURCHASER)

1.	accept your bid under reference number					
2.	An official order indicating service delivery instructions is forthcoming.					
3.	I undertake to make pays the contract, within 30 (th				e terms and condit	ions of
	DESCRIPTION OF SERVICE	PRICE (ALL APPLICABLE TAXES INCLUDED)	COMPLETION	6-BBEE STATUS LEVEL OF CONTRIBUTION	MINIMUM THRESHOLD FOR LOCAL PRODUCTION AND CONTENT (if applicable)	
4.	I confirm that I am duly au	uthorised to sign thi	s contract.			
SIGNE	D AT	Oh	<b></b>	*11 178 *** *** *** *** *** ***		
NAME	(PRINT)					
SIGNA	TURE		11 244 27 . 1 24			
OFFIC	IAL STAMP			WITNESSE	:S	
				1	***************************************	
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		sper		DATE:,		

## CONTRACT FORM - SALE OF GOODS/WORKS

THIS FORM MUST BE FILLED IN DUPLICATE BY BOTH THE SUCCESSFUL BIDDER (PART 1) AND THE SELLER (PART 2). BOTH FORMS MUST BE SIGNED IN THE ORIGINAL SO THAT THE SUCCESSFUL BIDDER AND THE SELLER WOULD BE IN POSSESSION OF ORIGINALLY SIGNED CONTRACTS FOR THEIR RESPECTIVE RECORDS.

## PART 1 (TO BE FILLED IN BY THE BIDDER)

1.	I hereby undertake to purchase all or any of the goods and/or works described in the attached bidding
	documents from (name of Institution) in accordance with the
	requirements stipulated in (bid number) at the price/s quoted. My offer/s remain binding
	upon me and open for acceptance by the seller during the validity period indicated and calculated from
	the closing time of bid.

- 2. The following documents shall be deemed to form and be read and construed as part of this agreement:
  - (i) Bidding documents, viz

Invitation to bid:

- Tax clearance certificate;
- Pricing schedule(s);
- Declaration of interest:
- Declaration of Bidder's past SCM practices;
- Special Conditions of Contract;
- (li) General Conditions of Contract; and
- (ili) Other (specify)
- 3. I confirm that I have satisfied myself as to the correctness and validity of my bid; that the price(s) quoted cover all the goods and/or works specified in the bidding documents; that the price(s) cover all my obligations and I accept that any mistakes regarding price(s) and calculations will be at my own risk.
- 4. I accept full responsibility for the proper execution and fulfilment of all obligations and conditions devolving on me under this agreement as the principal liable for the due fulfillment of this contract.
- 5. I undertake to make payment for the goods/works as specified in the bidding documents.
- 6. I declare that I have no participation in any collusive practices with any bidder or any other person regarding this or any other bid.
- 7. I confirm that I am duly authorised to sign this contract.

NAME (PRINT)	
CAPACITY	WITNESSES
	1
SIGNATURE	 2
NAME OF FIRM	2
DATE	 DATE:

# CONTRACT FORM - SALE OF GOODS/WORKS PART 2 (TO BE FILLED IN BY THE SELLER)

1.	accept your bid under reference no goods/works indicated hereunder and	umberdated	for th	ne purchase of
2.	I undertake to make the goods/wor contract.	rks available in accordance	with the terms and co	anditions of the
ITEM NO.	DESCRIPTION	PRICE (ALL APPLICABLE TAXES INCLUDED)		
			1	
4.	I confirm that I am duly authorized to	sign this contract.		
SIGN	ED AT	ON		
NAMI	E (PRINT)			
SIGN	ATURE			
OFFI	CIAL STAMP	WITNE	SSES	
		1.	*114*************	
		2.	**************************************	
		DATE	***************************************	
		1		

## DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES

1	This Municipal	Bidding Document must	t form part of all bids invited.

- It serves as a declaration to be used by municipalities and municipal entities in ensuring that when goods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- 3 The bid of any bidder may be rejected if that bidder, or any of its directors have:
  - a. abused the municipality's / municipal entity's supply chain management system or committed any improper conduct in relation to such system;
  - b. been convicted for fraud or corruption during the past five years;
  - c. willfully neglected, reneged on or failed to comply with any government, municipal or other public sector contract during the past five years; or
  - d. been listed in the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004).
- In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

4.1	Is the bidder or any of its directors listed on the National Treasury's Dalabase of Restricted Suppliers as companies or persons prohibited from doing business with the public sector?  (Companies or persons who are listed on this Database were informed in writing of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the audi alteram partem rule was applied).  The Database of Restricted Suppliers now resides on the National Treasury's website(www.treasury.gov.za) and can be accessed by clicking on its link at the	Yes	No D
4.1.1	If so, furnish particulars:  Is the bidder or any of its directors listed on the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004)?  The Register for Tender Defaulters can be accessed on the National Treasury's	Yes	No
4.2.1	website (www.treasury.gov.za) by clicking on its link at the bottom of the home page.  If so, furnish particulars:  Was the bidder or any of its directors convicted by a court of law (including a court of law outside the Republic of South Africa) for fraud or corruption during the past five years?	Yes	No

4.3.1	If so, furnish particulars:			
4.4	Does the bidder or any of its directors owe any municipal rate municipal charges to the municipality / municipal entity, or to / municipal entity, that is in arrears for more than three month.  If so, furnish particulars:	any other municipality	Yes	No No
4.4.1	Was any contract between the bidder and the municipality / mother organ of state terminated during the past five years on ac perform on or comply with the contract?	unicipal entity or any count of failure to	Yes	No
4.7.1	If so, furnish particulars:  CERTIFICATION	-		
DEO I A AC	HE UNDERSIGNED (FULL NAME)	D ON THIS  LATION OF A CO	)NTR	ACT,
 Sign	næture	Date	<b>} = d = 4 3</b>	
Pos	ition	Name of Bidder		s367bW

MBD 9

### CERTIFICATE OF INDEPENDENT BID DETERMINATION

- 1 This Municipal Bidding Document (MBD) must form part of all blds¹ invited.
- Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms, if it is between parties in a horizontal relationship and if it involves collusive bidding (or bid rigging).<sup>2</sup> Collusive bidding is a pe se prohibition meaning that it cannot be justified under any grounds.
- Municipal Supply Regulation 38 (1) prescribes that a supply chain management policy must provide measures for the combating of abuse of the supply chain management system, and must enable the accounting officer, among others, to:
  - a. take all reasonable steps to prevent such abuse;
  - b. reject the bid of any bidder if that bidder or any of its directors has abused the supply chain management system of the municipality or municipal entity or has committed any improper conduct in relation to such system; and
  - c. cancel a contract awarded to a person if the person committed any corrupt or fraudulent act during the bidding process or the execution of the contract,
  - This MBD serves as a certificate of declaration that would be used by institutions to ensure that, when bids are considered, reasonable steps are taken to prevent any form of bid-rigging.
  - In order to give effect to the above, the attached Certificate of Bid Determination (MBD 9) must be completed and submitted with the bid:

<sup>1</sup> Includes price quotations, advertised competitive bids, limited bids and proposals.

<sup>&</sup>lt;sup>2</sup> Bid rigging (or collusive bidding) occurs when businesses, that would otherwise be expected to compete, secretly conspire to raise prices or lower the quality of goods and / or services for purchasers who wish to acquire goods and / or services through a bidding process. Bid rigging is, therefore, an agreement between competitors not to compete.

#### CERTIFICATE OF INDEPENDENT BID DETERMINATION

I, the undersigned, in submitting the accompanying bid:

(Bid Number and Description)

in response to the invitation for the bid made by:

(Name of Municipality / Municipal Entity)

do hereby make the following statements that I certify to be true and complete in every respect:

I certify, on behalf of:

that:

## (Name of Bidder)

- 1. I have read and I understand the contents of this Certificate:
- I understand that the accompanying bid will be disqualified if this Certificate is found not to be true and complete in every respect;
- 3. I am authorized by the bidder to sign this Certificate, and to submit the accompanying bld, on behalf of the bidder;
- 4. Each person whose signature appears on the accompanying bid has been authorized by the bidder to determine the terms of, and to sign, the bid, on behalf of the bidder;
- 5. For the purposes of this Certificate and the accompanying bid, I understand that the word "competitor" shall include any individual or organization, other than the bidder, whether or not affiliated with the bidder, who:
  - (a) has been requested to submit a bid in response to this bid invitation;
  - (b) could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or experience; and
  - (c) provides the same goods and services as the bidder and/or is in the same line of business as the bidder

- 6. The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However communication between partners in a joint venture or consortium<sup>3</sup> will not be construed as collusive bidding.
- 7 In particular, without limiting the generality of paragraphs 6 above, there has been no consultation, communication, agreement or arrangement with any competitor regarding:
  - (a) prices;
  - (b) geographical area where product or service will be rendered (market allocation)
  - (c) methods, factors or formulas used to calculate prices;
  - (d) the intention or decision to submit or not to submit, a bid;
  - (e) the submission of a bld which does not meet the specifications and conditions of the bid: or
  - (f) bidding with the intention not to win the bid.
- 8. In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this bid invitation relates.
- The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.

<sup>&</sup>lt;sup>3</sup> Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.

10. I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible Imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

Signature	Date
Position	Name of Bidder
POSITION	.ls9141w

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