## PART 2

Version: 2021/01



## PA-36: DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS

This Standard Bidding Document (SBD) 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, 2017, 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: Supporting Schedule to Annex C) and E (Local Content Declaration: Supporting Schedule to Annex C)].

#### 1. General Conditions

- 1.1. Preferential Procurement Regulations, 2017 (Regulation 8) make provision for the promotion of local production and content.
- 1.2. Regulation 8.(2) prescribes that in the case of designated sectors, organs of state must advertise such tenders with the specific bidding condition that only locally produced or manufactured goods, with a stipulated minimum threshold for local production and content will be considered.
- 1.3. Where necessary, for tenders 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 South African Reserve Bank (SARB) on the date of advertisement of the bid as indicated in paragraph 3.1 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.

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". Page 1 of 5



(This form has been aligned with NT - SBD 6.2)

- 1.6. A bid may be disqualified if this Declaration Certificate and the Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation;
- 2. The stipulated minimum threshold(s) for local production and content (refer to Annex A of SATS 1286:2011) for this bid is/are as follows:

Description of services, works or goods Stipulated minimum threshold

#### **SECTION A: LOW VOLTAGE**

Footwear - Safety Shoe	100%
Reflective Jacket	100%
Reflective Trouser	100%
Galvanized draw wire	100%
120mm <sup>2</sup> x4 core ecc	90%
Termination for 120mm2 x4 core ecc	90%
70mm <sup>2</sup> x4 core ecc	90%
Termination for 70mm2 x4 core ecc	90%
50mm <sup>2</sup> x4 core ecc	90%
Termination for 50mm2 x4 core ecc	90%
35mm <sup>2</sup> x4 core ecc	90%
Termination for 35mm2 x4 core ecc	90%
25mm <sup>2</sup> x4 core ecc	90%
Termination for 25mm2 x4 core ecc	90%
16mm <sup>2</sup> x4 core ecc	90%
Termination for 16mm2 x4 core ecc	90%
16mm <sup>2</sup> x3 core ecc	90%
Termination for 16mm2 x3 core ecc	90%
10mm <sup>2</sup> x3 core ecc	90%
Termination for 10mm2 x3 core ecc	90%
6mm <sup>2</sup> x3 core ecc	90%
20mm dia conduit (PVC)	100%
32mm dia conduit (PVC)	100%
20mm dia conduit (galvanized)	100%
32mm dia conduit (galvanized)	100%
4.5m galvanized steel pole	100%
9.5m galvanized steel pole	100%

#### **SECTION B: HIGH TENSION (MV)**

315KVA 11KV/400V Transformer	90%
500KVA 11KV/400V Transformer	90%
11KV Incomer/Feeder Isolator 630A	5%
11KV 120mm <sup>2</sup> 3core PILC insulated cables with copper conductor	90%
11KV 95mm <sup>2</sup> 3core PILC insulated cables with copper conductor	90%
11KV 70mm <sup>2</sup> 3core PILC insulated cables with copper conductor	90%
11KV 50mm <sup>2</sup> 3core PILC insulated cables with copper conductor	90%
11KV 35mm <sup>2</sup> 3core PILC insulated cables with copper conductor	90%
11KV 120mm <sup>2</sup> 3core PILC Termination set	90%
11KV 95mm <sup>2</sup> 3core PILC Termination set	90%

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". Page 2 of 5



(This form has been aligned with NT - SBD 6.2)

11KV 70mm <sup>2</sup> 3core PILC Termination set	90%
11KV 50mm <sup>2</sup> 3core PILC Termination set	90%
11KV 35mm <sup>2</sup> 3core PILC Termination set	90%

 Does any portion of the goods or services offered have any imported content?
 (Tick applicable box)

YES	NO	

3.1 If yes, the rate(s) of exchange to be used in this bid to calculate the local content as prescribed in paragraph 1.5 of the general conditions must be the rate(s) published by SARB for the specific currency on the date of advertisement of the bid.

The relevant rates of exchange information is accessible on www.resbank.co.za

Indicate the rate(s) of exchange against the appropriate currency in the table below (refer to Annex A of SATS 1286:2011):

Currency	Rates of exchange	
US Dollar		
Pound Sterling		
Euro		
Yen		
Other		

NB: Bidders must submit proof of the SARB rate (s) of exchange used.

**4.** Where, after the award of a bid, challenges are experienced in meeting the stipulated minimum threshold for local content the dti must be informed accordingly in order for the dti to verify and in consultation with the AO/AA provide directives in this regard.



(This form has been aligned with NT - SBD 6.2)

## 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 Institution): NB 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. 2 Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is http://www.thedti.gov.za/industrial development/ip.jsp. 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, ......(full names), do hereby declare, in my capacity as ..... of ......(name of bidder entity), the following: The facts contained herein are within my own personal knowledge. (b) I have satisfied myself that: the goods/services/works to be delivered in terms of the above-specified bid (i) comply with the minimum local content requirements as specified in the bid, and as measured in terms of SATS 1286:2011; and The local content percentage (%) indicated below has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 3.1 above and the information contained in Declaration D and E which has been consolidated in Declaration C: R Bid price, excluding VAT (y) R Imported content (x), as calculated in terms of SATS 1286:2011 Stipulated minimum threshold for local content (paragraph 3 above) Local content %, as calculated in terms of SATS 1286:2011

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". Page **4** of **5** 



(This form has been aligned with NT - SBD 6.2)

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 3.1 above and the information contained in Declaration D and E.

- (d) I accept that the Procurement Authority / Institution 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 / Institution imposing any or all of the remedies as provided for in Regulation 14 of the Preferential Procurement Regulations, 2017 promulgated under the Preferential Policy Framework Act (PPPFA), 2000 (Act No. 5 of 2000).

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

		Local Co	ontent Dec	Local Content Declaration - Summary Schedule	ummary S	chedule				i	
Tender No. ID: Tender description: Designated product Tender Authority: Tendering Entity na	Tender No. ID: 167396 Tender description: Designated product(s) Tender Authority.									Note: VAT to be excluded from all calculations	fuded from all
ender Exct pecified lo	Tender Exchange Rate: Specified local content %		Ţ,		]d8b						
Tender item no's	em List of Hems	Tender price - each (excl VAT)	Exempted imported value	Tender value net of imported exempted value	Imported	Local value	Local content % (per item)	Tender	Total tender value	Total exempted imported content	Total Imported content
(28)	Πſ	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)	(215)	(C17)	(C18)	(C19)
1.3.5.4							100%	m m			
3.1.8	Reflective from ser						100%	2,000			
3.2.2	1.1					- 1.5	%06 %06	25			
3.2.3	70mm2 x4 core ecc Termination for 70mm2 x4 core ecc						%06 %06	150			
3.2.5	П						%06	150			
3.2.7	Τ						%06	250			
3.2.8							%06	15			
3.2.9	П						%06	250			
3.2.10							%06	15			
3.2.11	T						%06	300			
3.2.12	Jermination for Lomma X4 core ecc						\$68	DE 1			
3.2.14	Τ						%06 %06	36			
3.2,15	П						%06	200			
3.2.16							90%	30			
3.2.17	бтт2 х3 соге есс						%06	350			
4.1.1	7						100%	1,300			
4.1.2	Т						100%	1,000			
4.1.3	20mm dia conduit (Galvanised)						100%	1,000			
8.3.3	П						100%	15			
8.3.4	П						100%	20			
	SECTION B: HIGH TENSION(MV)							e o			
2.2.1	315KV 11KV/400V Transformer						%06	2			
2.5.1	500KV 11KV/400V Transformer						%06	1			
2.15.1	1						%5	2 69			
2.15.2	11KV 95mm2 3core PILC insulate						%06	120			
2.15.3	i						%06	120			
2.15.5	11KV 35mm2 3core PILC insulated cables with copper conductor 11KV 35mm2 3core PILC insulated cables with copper conductor						%06	120			
2.15.6	П						%06	16			
2.15.7	11KV 95mm2 3core PILC Termination set						%06	16			
2.15.9	- 1						%06 %06	01 01			
2.15.10	11						%06	10			
							(C20) Total tender value	ender value			
si mature o	Simature of tenderer from Annex B					(C22) Tota	(C21) Tender value	Total Exemp	(C21) Total Exempt Imported content	(C2) Total Tender value net of exempt Imported content	
		9							(C23) Tot (C24	al Imported content  7 Total local content	
Poto:		e									

				mported Co	Annex D Imported Content Declaration - Supporting Schedule to Annex C	Annex D	ling Sched	ule to App	<u>ر</u> ×د				SATS 1286.2011	
335	Tender No. Tender description: Designated Products:		lD: 167396			5			Note: VAT to be excluded from all calculations	cluded from				
(02)	Tender Authority: Tendering Entity name: Tender Exchange Rate:	y: rname: r Rate:	Pula		]03		]d8b							
	A. Exempte	A. Exempted imported content	tent					Calculation of i	Calculation of imported content			u	Summary	
	Tender item no's	Description of imported content	orted content	Local supplier	Overseas Supplier	Forign currency value as per Commercial	Tender Exchange Rate	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Exempted Imported value	
	(20)	(80)		(60)	(010)	(011)	(D12)	(D13)	(014)	(510)	(010)	(710)	(D18)	
										(610)	(D19) Total exempt in	Limported wilue This total must c Annex C	Inst correspond with Annex C - C 2.1	
	B. Importe	B. Imported directly by the Tenderer	Tenderer					Calculation of	Calculation of imported content			<b>o</b> ,	Ѕиттагу	
	Tender Item no's	Description of Imported content		Unit of measure	Overseas Supplier	Forign currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Tender Qty Total Imported value	
	(020)	(120)		(220)	(623)	(D24)	(520)	(920)	(220)	(028)	(029)	(080)	(031)	
														-
										(D32) Tor	(D32) Total Imported valu	a by tenderer		
	C. Importec	C. Imported by a 3rd party and supplied to the Tenderer	and supplied	to the Tendo	erer			Calculation of	Calculation of imported content			Vi	Summary	
	Description o	Description of imported content	Unit of measure	Local supplier	Overseas Supplier	Forign currency value as per Commercial	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally Incurred landing costs & dutles	Total landed cost excl VAT	Quantity	Total imported value	
		(683)	(D34)	(580)	(980)	(D37)	(038)	(650)	(040)	(1001)	(042)	(043)	(044)	
														1110
														_
	D. Other fo	D. Other foreign currency payments	avments		Calculation of foreign currency	gn currency				(D45) Tot	(D45) Total imported value by 3rd party	e by 3rd party	Summary of	
					Suamend								payments	_
	Type	Type of payment	making the	Overseas beneficiary	Foreign currency value paid	Tender Rate of Exchange							Local value of payments	
		(046)	(D47)	(D48)	(049)	(osa)							(152)	
														_
	Cimethra of the	deres from America					2)	52) Total of fo	(D52) Total of foreign currency payments declared by tenderer and/or 3rd party	ments declare	d by tenderer an	d/or 3rd party		
	Signature of ten	Signature of tenderer from Annex is					(D53) Total	of imported cor	(D53) Total of imported content & foreign currency payments - (D32), (D45) & (D52) above	rency payment	s - (D32), (D45)	8 (D52) above		_
	Date:			2 17								This total mu Anne	This total must correspond with Annex C - C 23	
- 1														_

#### TOTAL- PRICE SUMMARY BILL - LV&HT - KURUMAN AND SURROUNDING AREAS

<u>ITEM</u>	DESCRIPTION	TOTAL AMOUNT
Bill No. 1	Section A: Low Voltage	
Bill No. 2	Section B: High Tension (Medium Voltage)	
	SUB-TOTAL	
	ADD VAT @15%	
	TOTAL - TO BE CARRIED TO THE FORM OF OFFER	

Electrical Maintenance Summary Page

#### SECTION A - PRICE SUMMARY BILL - LOW VOLTAGE - KURUMAN AND SURROUNDING AREAS

ITEM	DESCRIPTION	TOTAL AMOUNT
5.11.11.4		
Bill No. 1	Preliminary & General	
Bill No. 2	LV Switchgears and Distribution Boards	
Bill No. 3	Mains Cabling & Cable Sleeves	
Bill No. 4	General Lighting	
Bill No. 5	Luminaires	
Bill No. 6	Small Power	
Bill No. 7	Earthing and Lightning Protection	
Bill No. 8	Area/Perimeter Lighting	
Bill No. 9	Day Work and Non-Schedule Items	
	SUB-TOTAL - TO BE CARRIED TO THE TOTAL SUMMARY	

Electrical Maintenance Summary Page

Department of Public Works and Infrastructure - Kimberley Regional Office Section A - Kuruman and Surrounding Areas: Maintenance and Repairs of Low Voltage Tender No: ID 164103

BILL NO:01

TOTAL AMOUNT A+B **AMOUNT B** YEAR TWO RATE Ę 12 12 17 17 17 17 12 20 20 00 н н 0 1 0 0000 **AMOUNT A** TOTAL CARRIED FORWARD TO THE NEXT PAGE YEAR ONE RATE Q<sub>T</sub> ----12 12 17 17 17 17 20 - ------Months Months Months Months No Months UNIT Sum Sum Sum Sum Sum Sum Sum Sum Sum contractual requirements and obligations in terms of Provision of Central Office and Storage of equipment Provision for Health & Safety File in Compliance with Operation and Maintanance of Site Establishment Admin facilities: Instructions books/Records, Removal of Site Establishment and Equipment to Insurance: Occupational Compensation(COID) Training, issuing of user guides and manuals. Conditions of Contract: Compliance with all BILL NO. 1: PRELIMINARY AND GENERAL Rubbish and Wast Management Plan Extent of Fixed-charge Obligations DESCRIPTION occupational Health & Safety Act CONTRACTUAL REQUIREMENTS Provision of Record Drawings Other Value Related Obligations Insurance: Special Risk(SASRIA) DPWI workshop-Kimberley Contractual Requirements Insurance: Public Liability commuincation and etc GCC 2010, 2nd edition. rogramme of Works rogress of the Works TIME-RELATED ITEMS Provision of Sureties Site Establishment FIXED CHARGES (Please Specify) Please Specify) Signage 1.1.5 1.1.6 1.1.7 1.1.8 ITEM 1.1.1 1.1.3 1.1.4 1.2.1 1.2.3 1.2.4 1.2.5 1.2.6 1.2.7 1.2.8 1.2.8 1.3.1 1.3.2 1.3 1.2 1:1

ELECTRICAL MAINTENANCE

		TOTAL	BROU	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	THE PREVIOUS PAGE	$\ \cdot\ $	
Supervision for the Duration of C. Access Control & Identity of staff	Supervision for the Duration of Contract Access Control & Identity of staff	Months	12			12	
OHS: Compliance with the Act is 1.3.4 requirements (Covid-19) Safety Officer: Appoint includin First Aid Kit: Supply & Maintain Covid-19 Requirements	OHS: Compliance with the Act inclunding additional requirements (Covid-19) Safety Officer: Appoint including OHS reports First Aid Kit: Supply & Maintain Covid-19 Requirements	Sum Sum Months	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 12	
EPWP Programme The provision of re labour rate(R21,69 NMW from the Mi shall include full cc associated with the and complying with ont contract. The cost. from this item. This but employment is Electrical students opportunity for tra Allowance of R360 calculated based o	FBWP Programme The provision of remuneration is based on official labour rate(R21,69/hr) as the amount agreed by NMW from the Minister of Labour. The tender shall include full compensation for all costs associated with the employment of four(4) workers, and complying with the conditions of EPWP and of contract. The cost for the training shall be excluded from this item. This is based on 24 months period, but employment is based on year one and year two. Electrical students are recommended for this opportunity for training purposes and skills transfer. Allowance of R3500.00/mnth per student is calculated based on R21.69*8hrs*21days.						
1.3.5.1 Allowance of R10 800 for 3 stude 1.3.5.2 Profit and Attendance to the abc 1.3.5.3 Footwear-Safety Shoe 1.3.5.4 Reflective Jacket as per SANS 18 1.3.5.5 Reflective Trouser as per SANS 1.1.3.5.6 Supply basic electrician tool box	1.3.5.1 Allowance of <b>R10 800</b> for 3 student per/month 1.3.5.2 Profit and Attendance to the above item 1.3.5.3 Footwear-Safety Shoe 1.3.5.4 Reflective Jacket as per SANS 1866 - Orange 1.3.5.5 Reflective Trouser as per SANS 1866 - Orange 1.3.5.5 Reflective Indicated as per SANS 1866 - Orange 1.3.5.5 Reflective Indicated Indic	Months % each each each Sum	75 m m m m m m m m m m m m m m m m m m m			0 3 3 % 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
(Please Specify)	(Please Specify)						
		TOTA	I BILL N	TOTAL BILL NO.1 CARRIED OVER TO SUMMARY OF BILLS	SUMMARY OF BILLS		

BILL NO:2

				YEAR ONE			YEAR TWO	C	TOTAL AMOUNT
ITEM		UNIT QTY	ΔŢ	RATE	AMOUNT A	QTY	RATE	AMOUNT B	A+B
	BILL NO.2: LV SWITCHGEARS AND DISTRIBUTION BOARD								
	Supply, maintain, repair and commission complete switchgears and distribution boards where necessary, including all busbars and din-rails as specified to relevant sections below with their standard specification. PLEASE NOTE: Labour/Install rate is measured somewhere								
	LV SWITCHGREARS								
2.1	Miniature Circuit Breakers (MCB) As per SANS 556-1/IEC 60947-2, with a fault level current 2.5 to 10KA. C curve and D curve.								
2.1.1	2.1.1 Single Pole MCB (2Amps to 32Amps) Supply	u,	50			40			
2.1.2	2.1.2 Single Pole MCB (40Amps to 125Amps) Supply	rit R	52			9			
2.1.3	2.1.3 Double Pole MCB (2Amps to 32Amps) Supply	unit	52			40			
2.1.4	2.1.4 Double Pole MCB (40Amps to 125Amps) Supply	Ë	82			40			
2.1.5	2.1.5 Triple Pole MCB (6Amps to 40Amps) Supply	rjit	ß			30			
2.1.6	2.1.6 Triple Pole MCB (50Amps to 125Amps) Supply	rig E	20			30			
2.2	Earth Leakage Protection Unit As per IEC/EN 60898, with sensitivity tripping current 30mA And fault level current 6KA								
2.2.1	2.2.1 Double Pole Unit (25Amps to 63Amps) Supply Install	Unit	04			30			
		Tot		TOTAL CARRIED FORWARD TO THE NEXT PAGE	NEXT PAGE				

L	The state of the s	OTAL BR	ONG!	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	E PREVIOUS PAGE					_
ı	ITEM DESCRIPTION	UNIT QTY	Ę	RATE	AMOUNT	ΔŢ	RATE	AMOUNT B	TOTAL AMOUNT	
2.2.2	2 Triple Pole Unit +Neutral (63Amps) Supply	nuit	15			15				
2.3	Molded-Case Circuit Breakers (MCCBJ/Switch Disconnector As per SANS/IEC 60947-3, with a fault level current 2 to 25KA.	- <u>-</u> -								
2.3.1	1.1 Triple Pole Unit (63 Amps to 160 Amps) Supply	unit	15			15				
2.3.2	.2 Triple Pole Unit (200 Amps to 1600 Amps) Supply	mit	13			10				
2.4.1	Miscellaneous Accessories for Switching Including Contactors, Relays, Timers and etc 1.1 Provisional amount Profit and Attendance on above	% Sum	П	R 30,000.00	R 30,000.00		R20,000.00	R20,000.00	R50,000.00	
	OISTRIBUTION BOARDS DB's will differ with dimension on domestic and commercial type.									
2.5	5 Domestic Distribution Boards									
2.5.1	Flush Adjastable Distribution Boards - All Colours Metal pre-fitted for din or samite complete with metal chassis and tray. Supply	nit	ιn			ľ				
2.5.2	Surface Mounted Distribution Boards - All colours     Metal pre-fitted for din or samite     Supply	unit	S			īV				
2.6	6 Commercial Distribution Boards									
2.6.1	1 Flush Architrave Distribution Boards with Door - All colours Complete with metal push handle, metal hinges. Pre-fitted for samite or din Supply	nnit	m			m				
2.6.2	Surface Cabinet Distribution Board with Door - All colours     Metal pre-fitted for samite or din     Supply	unit	m			m				
2.6.3	3 Klosks ( Metal or Fibreglass) Supply	unit	'n			m				
2.7	7 Distribution Board - Painting and Lockers Allowance for painting with similar colour and Lockers Profit and attendance on above	%	н	R20,000.00	R20,000.00	-1 %	R10,000.00	R10,000.00	R30,000.00	
Ш	E	FOTAL BI	NO.	TOTAL BILL NO.2 CARRIED OVER TO SUMMARY OF BILLS	JMMARY OF BILLS					

				YEAR ONE			YEAR TWO		TOTAL AMOUNT
ITEM	DESCRIPTION	TINO	Ē	RATE	AMOUNT A	QΤΥ	RATE	AMOUNT B	A+B
m	BILL NO.3: MAINS CABLING AND CABLE SLEEVES								
3.1	CABLE SLEEVES			4					
	Solid or flexible PVC cable sleeves chased or surfaced onto brickwork or laid in the open trench or under concrete floor including couplings, backfilling and compacting. MOTE: Sleeves for future use to be sealed at both ends Rate for labour is measured somewhere								
1.1	3.1.1 110mm diameter (kabelflex sleeve) Supply	E	200			200			
1.2	3.1.2 45 degrees slow bends for 110mm dia.sleeve Supply	each	100			100			
H 33	3.1.3 Somm diameter (kabeiflex sleeve) Supply	£	400			300			
1.4	3.1.4 45 degrees slow bends for 50mm dia.sleeve Supply	each	200			100			
1.5	3.1.5 32mm diameter (kabelflex sleeve) Supply	ε	200			200			
1.6	3.1.6 45 degrees slow bends for 32mm dia.sleeve Supply	each	300			300			

			TOTAL B	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	OM THE PREVIOUS PAC	135			R0.00
ITE	ITEM DESCRIPTION	UNIT	ΔI	RATE	AMOUNTA	ΔŢ	RATE	AMOUNT B	TOTAL AMOUNT
	BROUGHT FORWARD								
3.1	3.1.7 Cleaning and maintaining including paint of LV room service trench with cross bracing for LV Panel, chequor plate covers and the whole interior of Iv room.  Allowance amount per facility	Sum	20			20			
3.1	3.1.8 Drawn into conduit or sleeve 1,6mm galvanised draw wire Supply	٤	1000			1000			
3.1	3.1.9 P9000 in roof space for light, power cables and power conductors complete with cover strips Supply	٤	300			300			
3.1.	3.1.10 P220 wire basket in roof space for power cables complete with cover strips Supply	Ε	300			300			
3.1.	3.1.11 150mm wide medium duty cable tray including hangers and fixing Supply	Ε	300			300			
3.2	2 LOW VOLTAGE CABLES Supply cable where needs to be serviced through cable sleeve in trench or on cable trays and sleeves								
Ш			[0]	TOTAL CARRIED FORWARD TO THE NEXT PAGE	TO THE NEXT PAGE				

i

			TOTAL BE	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	OM THE PREVIOUS PA	SE.			
ITEM	ITEM DESCRIPTION	TINO	QΤΛ	RATE	AMOUNTA	QTV	RATE	AMOUNTB	TOTAL AMOUNT
3.2.1	3.2.1 120mm² x 4 core ECC Supply	٤	100			20			
3.2.2	3.2.2 Termination for 120mm² x 4 core cable Supply	each	50			Ŋ			
3.2.3	3.2.3 70mm² x 4 core ECC Supply	E	100			20			
3.2.4	3.2.4 Termination for 70mm² x 4 core cable Supply	each	20			ιν			
3.2.5	3.2.5 SOmm² x 4 care ECC Supply	£	100			90			
3.2.6	3.2.6 Termination for 50mm² x 4 core cable Supply	each	20			10			
3.2.7	3.2.7 35mm² x 4 core ECC Supply	٤	200			20			
3.2.8	3.2.8 Termination for 35mm² x 4 core cable Supply	each	10			'n			
3.2.9	3.2.9 25mm² x 4 core ECC Supply	٤	200			50			
3.2.10	3.2.10 Termination for 25mm² x 4 core cable Supply	each	10			ιń			
			TOT	TOTAL CARRIED FORWARD TO THE NEXT PAGE	TO THE NEXT PAGE				

		- 11	TOTAL BI	ROUGHT FORWARD FRO	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	į.			
ITEN	ITEM DESCRIPTION	UNIT	ďΩ	RATE	AMOUNTA	ďΤ	RATE	AMOUNTB	TOTAL AMOUNT
3.2.1:	3.2.11 16mm² x 4 core ECC Supply	Ε	200			100			
3.2.13	3.2.12 Termination for 16mm² x 4 core cable Supply	each	20			10			
3.2.1	3.2.13 16mm² x 3 core ECC Supply	E	300			200			
3.2.1	3.2.14 Termination for 16mm² x 3 core cable Supply	each	20			10			
3.2.1	3.2.15 10mm² x 3 core ECC Supply	Ε	300			200			
3.2.10	3.2.16 Termination for 10mm² x 3 core cable Supply	each	50			10			
3.2.1.	3.2.17 6mm² x 3 core ECC Supply	Ε	200			150			
w w	Cable Tape Laid in an open trench and 150mm above a cable 150mm wide 800 gauge cable marker tape.	Ε	400			400			
9.6	Trenchink (LABOUR INTENSIVE) Excavation of cable trench 600mm deep, 400mm wide including backfilling and compacting (see Specification for classification of materials) In earth only when required Soft rock EXTRA OVER earth	3.3 3.3	400			300			
	Hard rock	E I	100			20			
			TOTAL BI	ILL NO.3 CARRIED OVER	TOTAL BILL NO.3 CARRIED OVER TO SUMMARY OF BILLS	S			

	YEAR TWO	QTV RATE AMOUNT B A+B		005	200	005	200	300	150	
ł	-	_		й				—————	1	
		AMOUNTA								HE NEXT PAGE
	YEAR ONE	RATE								TOTAL CARRIED FORWARD TO THE NEXT PAGE
	Į	ΔŢ		800	200	2005	200	300	200	OTAL CAL
		LIND		E	Ε	E	ε	each	each	
BILL NO.4		DESCRIPTION	BILL NO.4: GENERAL LIGHTING	CONDUIT The supply of PVC conduit. Install is measured elsewhere Prices to include cutting, draw boxes, fixing materials tees, bends, saddles, etc.  4.1.1 20mm dia conduit Supply	4.1.2 32mm dia conduit Supply	Galvanised metal conduit chased into brickwork, cast in concrete or fixed on trusses in ceiling void including cutting, bending, reaming, setting, joining, draw boxes and fixing material (average).  Supply	4.1.4 32mm dia conduit Supply	4.2. 14/20A single lever, one way flush mounted rocker or similar type switch (White in colour) Supply	4.2.2 16/20A single lever, two way flush mounted rocker or similar type switch (White in colour) Supply	
		ITEM	4.1	4.1.1	4.1.2	4.1.3	4.1.4	4.2.1	4.2.2	

uu1)         each         200         AMOUNT B           d         100         100         100           nrge         each         150         100         100           nted         each         50         50         50           nted         each         50         50         50           nth         50         50         50         50	FIDON   FATE   AMOUNT A   GTY   FATE   AMOUNT B			TOTA	L BROUG	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	HE PREVIOUS PAGE				
nur) d d inge each 150 inge each 150 each 150 each 50 each 50 each 50	ringe each 150   each	뙲	DESCRIPTION	TIND		RATE	AMOUNTA	ATA	RATE	AMOUNT B	TOTAL AMOUNT
ange each 150 Inge each 150 Inge each 150 Inge each 150 Inge each 50	ange		BROUGHT FORWARD								
ge each 150 each 150 each 150 each 50 each 50 each 50	ge each 150 each 100 each 150 each 150 each 50 reach 50 r	2.3	16/20A two lever, one way flush mounted rocker or similar type switch (White in colour)								
ge each 150 each 150 each 150 each 50 each 50	ge each 150 each 100 each 150 each 50 each 150 reach 50 r		Supply	each	200			200			
ge each 150 each 200 each 50 each 50 each 50	ge each 150 ed 100 ed 150 ed 1										
each 150 each 150 each 50 each 50	each 150 each 100 each 50 each 50 acach 50 TOTAL CARRIED FORWARD TO THE NEXT PAGE	2.4	16/20A three lever, one way flush mounted								
each 150 each 150 each 50 each 50	each 150 each 50 each 50 each 50 TOTAL CARRIED FORWARD TO THE NEXT PAGE		rocker or similar type switch with classic range								
each 150 each 150 each 50	each 150 each 150 each 250 each 250 TOTAL CARRIED FORWARD TO THE NEXT PAGE		coverplates (White in colour)								
each 150 each 150	each 150 each 150 each 250 reach 250 reach 250 reach 260		Supply	each	120			100			
each 150 each 150	each 150 each 150 each 250 reach 250 reach 250 reach 260	2.5	16/20A four lever, one way flush mounted								
each 150 each 150	each 150 each 150 each 250 reach 250 reach 250 reach 250 reach 250		rocker or similar type switch with classic range								
each 50 each 150 each 50	each 50 each 150 each 250 cach 250 reach 250 reach 250 reach 250 reach 260 r		coverplates (white in colour)								
each 50	each 50 each 150 each 50 TOTAL CARRIED FORWARD TO THE NEXT PAGE		Supply	each	100			100			
each 50	each 150 each 250 reach 50 reach 70TAL CARRIED FORWARD TO THE NEXT PAGE	2.6	16/20A single lever, one way surface mounted								
lectric cell each 50 each 150 lever, two way) White in colour) each 50	each   50		weatherproof switch								
each 150 lever, two way) White in colour) each 50	lever, two way)  Write in colour)  each  TOTAL CARRIED FORWARD TO THE NEXT PAGE		Supply	each	22			20			
lectric cell each 150 lever, two way) White in colour) each 50	lectric cell each 150 lever, two way) White in colour) each 50 TOTAL CARRIED FORWARD TO THE NEXT PAGE	2.7	Photo Cell. Daw/night Switch								
each 150	each 150 each 50 TOTAL CARRIED FORWARD TO THE NEXT PAGE		Type ZS 20A National photo electric cell								
each S0	each 50 TOTAL CARRIED FORWARD TO THE NEXT PAGE		Supply	each	150			100			
each 50	each 50 TOTAL CARRIED FORWARD TO THE NEXT PAGE	2.8	Dimmer switch - 1000w (one lever, two way)								
each 50	each 50 TOTAL CARRIED FORWARD TO THE NEXT PAGE		dlamond range coverplates(White in colour)								
	TOTAL CARRIED FORWARD TO THE NEXT PAGE		Supply	each	S			20			
	TOTAL CARRIED FORWARD TO THE NEXT PAGE	1									

L		TOTA	L BROUG	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	HE PREVIOUS PAGE				
Ę	ITEM DESCRIPTION	TIND	ďΓ	RATE	AMOUNTA	ΔŢΛ	RATE	AMOUNTB	TOTAL AMOUNT
4.8 E.	CONDUCTORS The supply of PVC insulated single core stranded copper conductors drawn into conduits.  Installation is measured elsewhere								
4.3.:	4.3.1 1. Smm² PVC black and red Supply	٤	2000			2000			
4.3.	4.3.2 2. 5mm² PVC green / yellow earth wire Supply	٤	1000			1000			
4.3	4.3.3 1. 5mm² flat/round twin and earth wire Supply	٤	1500			1500			
		TOT	NL BILL NG	TOTAL BILL NO.4 CARRIED OVER TO SUMMARY OF BILLS	UMMARY OF BILLS				

TOTAL AMOUNT	A+8						
0	AMOUNT B						
YEAR TWO	RATE						
	ďΤγ		20	200	200	20	
Ш	AMOUNT A						
YEAR ONE	RATE						
	ΔŢ		100	200	250	150	
	TINO		each	each	each	each	
	DESCRIPTION	BILL NO. 5: LUMINAIRES  Maintain all luminaires that are surface mounted or recessed on a ceiling, or on brickwork including lamps and fixing material.  NOTE: See contract document for detailed technical specifications	Radiant recessed fluorescent 3x36W light fitting with efficient diffuser 5.1.1 Supply	Open channel fluorescent 18 to 36W Light fitting 5.1.2 Supply	20W LED or PL9 bulkhead light filting in an average ambient temperature environment up to 35C, very long and reliable product life-up to 36000 hours, IP66 5.1.3 Supply	Waterproof and corrosion resistant flourescent Light 5.1.4 Supply	
-	ITEM	1.2. S.1.	V)	0 01	.4 10 _ 0)	- vi	

		TOTAL	BROL	JGTH FORWARD FROM	TOTAL BROUGTH FORWARD FROM THE PREVIOUS PAGE				
ITEM DESCRIPTION		UNIT QTY	QTV	RATE	AMOUNTA	ΩTV	RATE	AMOUNT B	TOTAL AMOUNT
BROUGHT FORWARD	WARD								
PL9 downlighter light fitting	ir light fitting								
Alddns		each	20			82			
Supply light fix	5.1.6 Supply light fixture components								
tarters		each	800			800			
Ballast/choke		each	800			800			
Ignitor		each	700			700			
		TOTAL		TOTAL BILL NO.5 CARRIED OVER TO SUMMARY OF BILLS	O SUMMARY OF BILLS				

Department of Public Works and Infrastructure - Kimberley Regional Office Section A - Kuruman and Surrounding Areas: Maintenance and Repairs of Low Volkage Tender No: ID 167396

		BILL NO.6								
Ш					YEAR ONE			YEAR TWO		TOTAL AMOUNT
E	ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNTA	QTY	RATE	AMOUNTB	A+B
	6.1	BILL NO.6: SMALL POWER								
		CONDUIT AND CONDUIT ACCESSORIES SABS APPROVED CONDUIT								
		PVC conduit. The supply of conduit including cutting, drawboxes and fixing materials								
Ψ	5.1.1	6.1.1 20mm dia Supply	Ε	200			200			
Ψ	5.1.2	6.1.2 25mm dia Supply	Ε	200			250			
		CONDUIT ACCESSORIES PVC SABS APPROVED CONDUIT The supply of drawboxes including locknuts, bushes, coverplates, fixing materials when required etc.								
	5.1.3	6.1.3 Round box for 20mm Supply	Š	200			200			
w	5.1.4	6.1.4 Round box for 25mm Supply	S	100			100			
				101	TOTAL CABBIEN EORMARD TO THE NEVT BAGE	O THE NEXT PAGE				
_				2	L CARRIED FORWARD I	O THE NEXT PAGE				

Γ		ľ	TAL BRO	UGHT FORWARD FROM	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE				
ITEM	DESCRIPTION	TIND	Ą	RATE	AMOUNT	QIIV	RATE	AMOUNT	TOTAL AMOUNT
6.2	CONDUCTORS The supply of PVC insulated stranded single core copper conductors drawn into conduits and ducting								
6.2.1	6.2.1 2.5mm <sup>2</sup> PVC black and red Supply	٤	1000			1000			
6.2.2	6.2.2 4mm² PVC black and red Supply	Ε	1000			1000			
6.2.3	6.2.3 2.5mm² PVC insulated green/yellow earth wire Supply	ε	200			200			
6.3	SOCKET OUTLETS AND ISOLATORS								
6.3.1	6.3.1 16A 3 pin single switch socket outlets complete with range coverplates Supply	each	200			200			
6.3.2	6.3.2 16A 3 pin double switch socket outlets complete with range coverplates Supply	each	200			200			
			TOTAL	TOTAL CARRIED FORWARD TO THE NEXT PAGE	TO THE NEXT PAGE				

		۲	TAL BROL	JGHT FORWARD FROM	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	يبر			
Σ	ITEM DESCRIPTION	UNIT QTY	QTY	RATE	AMOUNTA	QTV	RATE	AMOUNTB	TOTAL AMOUNT
m m	Cluster unit with 2 pin,2 essential switched socket outlets with data and telephone point in 6.3.3 diamond range cover or similar								
	Supply	each	S			20			
3.4	6.3.4 SA switchless socket outlets Supply	each	150			100			
5.5	6.3.5 60 Ampere, triple pole isolator for Hot water cylinder, including diamond range cover Supply	each	200			100			
3,6	6.3.6 40 Ampere double pole for Stove Isolator including diamond range or similar cover Supply	each	100			100			
.3.7	6.3.7 25 Ampere, one lever surface weatherproof isolator for cassette room airconditioner Supply	each	20			20			
93	6.3.8 30 Ampere, triple pole isolator Supply	each	100			20			
			TOTAL	TOTAL CARRIED FORWARD TO THE NEXT BAGE	TO THE NEXT DAGE				
			1	CARRIED FURWARD I	IO INE NEAI PAGE				

		٢	TAL BRC	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	M THE PREVIOUS PAGE				
DESCRIPTION	Noit	TINO	QTY	RATE	AMOUNT A	ďΛ	RATE	AMOUNT B	TOTAL AMOUNT
POWER	POWER SKIRTING AND POWER TRUNKING								
The sup	The supply of modular pregalvanised 2 compartment power skirting								
or powe separati	or power trunking complete with 2 separate clip on steel full length covers								
colour h Inside B	colour hospital grey or similar ,Endcap/top end, Inside Bend, OutsideBend, Corner Riser,								
Mid Poi 2 compi	Mid Point "I LE" Riser etc. 6.4.1 2 compartment P802 power ducting								
Supply		Ε	200			100			
16A 3 p Supply	6.4.2 16A 3 pin round socket outlet Supply	each	100			100			
16A 3 pi Supply	6.4.3 16A 3 pin flat dedicated socket outlet Supply	each	100			100			
R145 BI	6.4.4 RJ45 Blank cover								
Supply		each	22			S.			
RJ11 BI	6.4.5 R111 Blank cover								
Supply		each	20			S			
		]							
		۲	TAL BILL	TOTAL BILL NO.6 CARRIED OVER TO SUMMARY OF BILLS	TO SUMMARY OF BILLS				

BILL NO.7

11   INITIAL IN DESCRIPTION   INITIAL CANDOLINIA   GROTE   AMOUNT   Amoun					YEAR ONE	<u> </u>		YEAR TWO		TOTAL AMOUNT
Sum 1	TEM		_	OTV.	RATE	AMOUNTA	ΔŢ	RATE	AMOUNT B	A+B
Sum 1 Sum 1 Sum 1 Sum 1 Sum 1 For a carb 100 For a carb FORWARD TO THE NEXT PAGE	7.1	BILL NO.8: EARTHING AND LIGHTNING PROTECTION								
Sum 1  Sum 1  each 50  m 800  each 100  TOTAL CARRIED FORWARD TO THE NEXT PAGE	7.1.1	EARTHING Earthing and bonding to SANS 10142-1	Sum	н			₽			
Sum 1 each 50 m 800 each 100 TOTAL CARRIED FORWARD TO THE NEXT PAGE	7.2	TESTING & COMMISIONING Testing of the complete LPS installation in terms of SANS 10142-1 and provision of Certificates of Compliance	ltem	90			30			
each 50 each 100 each	7.3	BONDING OF WATER MAINS AND CABLES  Bond the proposed water main to the adjacent down conductor. All water pipes, hand basins, sinks, baths, gutters and rain water pipes shall be bonded.								
each 50 m 800 each 100 TOTAL CARRIED FORWARD TO THE NEXT PAGE	7.4	earth wires and ig and outgoing o cable lugs and PROTECTION I the earthrods and wire to achieve	Sum	त्त			ਜ			
each 100 each 100 TOTAL CARRIED FORWARD TO THE NEXT PAGE		1500mm Copper Earthrods/spikes for Equipotential Bonding Links Supply	each	20			20			
TOTAL CARRIED FORWARD TO THE NEXT PAGE	7.4.2	Supply or Maintain Down Alluminium rod strictly in accordance with the relevant SANS & IEC Specifications  16mm2 Aluminium Rods or similar Supply  Terminate		800			800			
TOTAL CARRIED FORWARD TO THE NEXT PAGE										
				OTAL	CARRIED FORWARD TO	THE NEXT PAGE				

	5	UNIT QTY	Z Z	RATE	NIT   QTY   RATE AMOUNT A	Ą.	RATE	AMOUNT B	TOTAL AMOUNT
7.5 Bare Stranded Copper Earth Wire Supply or Maintain Bare Stranded Copper wires in trenches including termination for Equipotential Bonding strictly in accordance with the relevant SANS 7.5.1 & IEC Specifications 35mm2 copper cable Supply Terminate		700	2.0			00 <i>T</i> 07			
Ring Earth Trenching Trenching and backfilling in compacted layers, including bedding and installation of warning tape above cable. Pickable soll	3 3	3 20				50			
	-	OTALB	ILL NO.8	CARRIED OVER 1	TOTAL BILL NO.8 CARRIED OVER TO SUMMARY OF BILLS				

BILL NO.8

				YEAR ONE			YEAR TWO		TOTAL AMOUNT
ITEM	DESCRIPTION	TINO	ďΩ	RATE	AMOUNTA	ΔT	RATE	AMOUNT B	A+B
8.1	BILL NO.8: AREA/PERIMETER LIGHTING								
	LOW VOLTAGE CABLE								
	Maintain, Provide, test and commission the following 1 000V ECC/SWA/ECC copper cable.								
8.1.1	6mm² x 3 core ECC supply Termination	each m	1000			1000			
8.1.2	2.5mm² x 3 core ECC supply Termination	each	500			250			
8.2	CABLE TRENCHES								
8.2.1	Excavation and back-fill cable trenches as per specification.(Including soft soil layer around cable). The excavation for the perimeter poles are included here. Pickable soil Hard rock	ב" ב	800			500			
			TOTALC	TOTAL CARRIED FORWARD TO THE NEXT PAGE	HE NEXT PAGE				

20 S S S S S S S S S S S S S S S S S S S	20 20 300 300 300 14 15 15 15 15 15 15 15 15 15 15 15 15 15		TOTAL	إإ	380	TOTAL BROUGHT FORWARD FROM THE PREVIOUS PAGE	THE PREVIOUS PAGE				
300 300 200 200 200		DESCRIPTION CATE RATE	QIV	QIV	RATE		AMOUNTA	Ę	RATE	AMOUNTB	TOTAL AMOUNT
20 2 2 20 20 20 20 20 20 20 20 20 20 20		UGHT FITTINGS									
300 5 5 50		Maintain, provide ,install and connect completely the following light fittings as described and light accessories. Light fittings shall be complete with lamps and shall be approved by the Department									
20 300 300 200		43Watt or similar type post top luminaires to provide area lighting along the parking area Supply		100				50			
300 300		108-279Watt similar type flood lights to provide security/perimeter lighting each 30		30				20			
300 300 200		4.5m Galvanized steel pole or similar for post top luminaire Supply each 10		10	_			ī			
300 300		9.5m Galvanized steel pole or similar for flood lights Supply		15				ī			
	R TO GINAMARY DE RILIS	Light Fexture Components       Supply       Starters       Ballast/choke       Ballast/choke       each       800       lgnitor       700		800 800 700				300 300 200			
	R TO SIMMARY OF BUILS										

	ı
	1
	ı
6	1
ä	ı
ž	ı
二	ı
=	ı
8	١

L	Γ				YEAR ONE		ŀ		YEAR TWO		TOTAL AMOUNT
E	TEM	DESCRIPTION	UNIT	ďΙ	RATE	AMOUNTA	ПA	QTY	RATE	AMOUNTB	A+B
	6	BILL NO.9: DAY WORK ( LABOUR/INSTALL AND TRANSPORT COSTS) AND NON-SCHEDULED ITEMS									
ੁ, b <sub>i</sub>	9.1.1	<u>DAY WORK</u> Normal Hours  Supervisor (Pr/candidate ECSA OR Licenced from DOL)  Electrician (Licenced from DOL)  Semi-skilled labourer  General labourer	Hour Hour Hour	50 250 250 250				50 250 250 250			
ъ́	9.1.1	Overtime Hours Overtime is subject ONLY when the breakdown or emergency occurs after 6PM. No general labour or supervisor shall benefit from overtime. Electrician Semi-skilled labourer	Hour	100				100			
ு ஏன்ன்ன்ன்	9.2.1 9.2.1 9.2.2 9.2.3 9.2.4 9.2.5	All distance for inspection, repairs, maintenance and any installation will be measure from reference location identified at Kuruman  Type A (170p) vehicle travelling rate  Type C (470n) vehicle travelling rate  Use of a self-propelled cherry picker  Use of a self-propelled cherry picker  Use of TLB	\$ \$ \$ F F F	2000 7000 2000 100 100				2000 7000 1000 100 100			
- oi	9.3.1	ELECTRICAL COC's Testing and commissioning of electrical installation or provision of supplementary COC as per SANS 10142-1 and submit Certificate of Compliance. Allowance amount for COC's	Sum	50				30			
oi	9.4	NON-SCHEDULED ITEMS This item includes labour and material. Quotation to be submitted prior the commencement of works. No payment will be made without proof of approval or any instruction from the project leader. Allowance for non-schedule Items Profit & Attendance to the above item	sum %	<b>+</b> %	R 100,000.00	٦ 100	100,000.00	₩ ₩	R100,000.00	R100,000.00	R200,000.00
Ц		T	OTALB	ILL NO.9	TOTAL BILL NO.9 CARRIED OVER TO SUMMARY OF BILLS	MMARY OF BIL	1.5	8			

SECTION B - PRICE SUMMARY BILL - MEDIUM VOLTAGE - KURUMAN AND SURROUNDING AREAS

ITEM		DESCRIPTION	AMOUNT
1	SCHEDULE NO 1	SITE WORKS	
2	SCHEDULE NO 2	SCHEDULED MAINTENANCE	
3	SCHEDULE NO 3	DAY WORK AND NON-SCHEDULED ITEMS	
		SUB-TOTAL - TO BE CARRIED TO THE TOTAL SUMMARY	

Department of Public Works - Kimberley Regional Office Section B - Kuruman and Surrounding Areas: Servicing, Maintenance and Repairs of HT Equipments Tender No: ID 167396

# SCHEDULE NO 1

ITEM	DESCRIPTION								NOOWY TO I
		TIND	RATE	QTY	AMOUNT A	RATE	ΩTY	AMOUNT B	
	SCHEDULE NO 2								
;									
-	SITE WORKS								
	VERIFY EXISTING INSTALLATIONS								
	Inspect, test and report (traveling costs not included);								
1:1:	Correctional Services Facilities (DCS)	Sum		-			٥	Rate Only	
1.1.2	Defence Force Facilities (SANDF)	Sum		-			0	Rate Only	
1.1.3	Police Station Facilities (SAPS)	Sum		-			0	Rate Only	
1.1.4	Justice Facilities (DoJ)	Sum		-			0	Rate Only	
1.2	CONTRACTORS DRAWINGS AND								
	EQUIPMENT SPECIFICATIONS								
	Contractor's drawings, designs and product information: Prepare and submit for approval prior to commencement of manufacture and installation								
1.2.1	Related to components aftered or replaced	mns		-					
<del>د</del> .	SUPPLY AUTHORITY								
1.3.1	Arrange for switching of the high voltage supply with User Department and Supply Authority	mns		-			-		
1.4	PRESSURE TEST								
1.4.1	Pressure test MV cable-trace fault.	item		80			00		
1.5	EARTHING								
1.5.1	_	ea.		2			2		
1.5.2	$\overline{}$	ea.		2			ĸ		
1.5.3	70mm sq. earth wire with earth electrodes.	٤		2			9		
1.6	CABLE TRENCHES								
1.6.1		٤		02			70		
1.6.2	Soft soil backfilling material	cub m		10			10		
1.7	CABLE MARKER TAPE								
1.7.1		Ε		10			70		
1.8									
1.8.1	Confirm MV or LV supply cable route and position with a thumper / cable detector.	Ì		50			20		
1.9	SERVICE AND TIDY EXISTING DISTRIBUTION KIOSK								
1.9.1	Tidy, make safe and label	ea.		က			က		
1.9.2	Clean sand paper and spray paint an existing distribution kiosk - e.g.1000mmx1000mmx350mm.	m²		ഹ			22		
1.9.3	Hasp and staple at a distribution kiosk.	ea.		S			25		
1.9.4	Key alike lock for a distribution kiosk. (Viro Type 50mm)	ea.		S			2		
			William School Harris						
		ACTUAL PROPERTY AND ADDRESS OF	THE PERSON NAMED IN COLUMN	The state of the last of the l					

Department of Public Works - Kimberley Regional Office Section B - Kuruman and Surrounding Areas: Servicing, Maintenance and Repairs of HT Equipments Tender No: ID 167396

7
9
빌
집
S
ທ

	DESCRIPTION		YEAR 1	-			YEAR 2		TOTAL AMOUNT
		TIND	RATE	QTY	A THOUNT A	RATE	ATA	AMOUNT B	A+B
2	SCHEDULED MAINTENANCE								
2.1	SUBSTATION EQUIPMENT								
	Tranformer Maintenance (50 - 315 kVA 11000/400 V Oil Cooled)								
2.1.1	Service of transformers including checking oil leaks, buchholtz relay, tap settlings, secondary voltage etc (per transformer every 3 months, rate	<sub>S</sub>		50			20		
	excluding transport								
	cooled)								
2.1.2	Service of transformers including checking oil leaks, buchholtz relay, tap settings, secondary voltage etc (per transformer every 3 months, rate excluding transport)	ĝ		5			15		
	Transformer Repairs (50 - 315kVA 11 00/400 Oil Cooled)								
	Supply, install and commission the following, inclusive of all material required								
2.1.3	Gasket seals (0-100cm2)	No		9			10		
2.1.4	Gasket seals (100-1000cm2)	No		20			20		
2.1.5	Insulators	8		10			10		
2.1.6	Breather units	°Z		10			10		
2.1.7	Conservator tanks	S N		10			9		
2.1.8	Buchholtz relay	°N		9			10		
2.1.9	Temperature gauge	No		10			10		
2.1.10	Silica gel replacement (50-315 kVA)	kg		10			0		
2.2	Supply, install, decommission old transformer, test and commissioning of the following including all necessary materials: Specification to be provided when this request is due)								
2.2.1	315kVA 11kV/400V Transformer	item		-			-		
2.2.2	Hiring of Transformer (315kVA) 400V	Day		2			2		
2.3	Tranformer Maintenance (500 - 1250 kVA 11000/400 V Oil Cooled)								
2.3.1	Service of transformers including checking oil leaks, buchholtz relay, tap settings, secondary voltage etc (per transformer every 3 months, rate excluding transport)	Ñ		30			30		
2.4	Transformer Repairs (500 - 1250kVA 11 00/400 Oil Cooled)								
2.4.1	Oil leak repair at the following components								
2.4.2	Insulators	N <sub>O</sub>		2			ß		
2.4.3	Breather units	No		2			ß		
2.4.4	Conservator tanks	S S		2			ß		
2.4.5	Buchholtz relay	No		2			ιn		
2.4.6	Temperature gauge	No		2			ß		
2.4.7	Gasket seals (0-100cm²)	No		20			20		
	CARRIED FORWARD								

Kuruman Section B - Medium Voltage - Blank

TE	ITEM	DESCRIPTION		YEAR 1	۲.1			YEAR 2		TOTAL AMOUNT
			UNIT	RATE	QTY	AMOUNT A	RATE	QTY	AMOUNT B	A+B
		BROUGHT FORWARD								R0.00
2.4	2.4.8	Gasket seals (100-1000cm²)	N <sub>o</sub>		20			50		
2.4	2.4.9		kg		c 2			ıs		
Ž	2.5	Supply, install, decommission old transformer, test and commissioning of the following including all necessary materials: Specification to be provided when this request is due)								
2.5	2.5.1	500kVA 11kV/400V Transformer	item		-			0	Rate Only	
2.5	2.5.2	Hiring of Transformer (500kVA) 400V	Day		2			0	Rate Only	
2,4	2.6	Supply and Install Equipment / Material								
2.6	2.6.1	Buchholtz Relay	o <sub>N</sub>		4			4		
2.6	2.6.2	Temperature Gauge	N <sub>o</sub>		9			9		
2.6	2.6.3	Transformer Oil	Item		2,500			2,500		
2.6	2.6.4	Tap Changer Switch (average size)	item		-			-		
2.6	2.6.5	Ammeter Fuse	item		'n			2		
2.6	2.6.6	Bushing Insulator	item		ro.			цо		
1	Γ	CABBIED COMMAD								

BROUGHT FORWARD 2.6.7 Sight glass 2.6.8 Gasket seal set 2.7 Perform the following	DESCRIPTION		YEAR '	-50			YEAR 2		TOTAL AMOUNT
		UNIT	RATE	QTY	A THOOMA	RATE	ΦTΥ	AMOUNT B	A+B
	FORWARD								
		item		4			က		
	set	item		cs.			ro.		
	following								
2.7.1 Oil test		Š		10			9		
2.8 ELECTRICAL MV	AT WA								
MV Panels									
2.8.1 Maintenance Inspection	e Inspection	per panel		20			20		
Supply, inst	Supply, install, decommission old panel, test and commissioning of								
2.9 the followin	the following including all necessary materials: (Specification to be provided when this request is due)								
2.9.1 11kV Income protection)	11kV Incomer / Feeder Isolator 630A (incl.overcurrent and earth fault protection)	<sup>o</sup> Z		-			-		
2.9.2 Outdoor unit	Outdoor unit including plinth, 11kV incomer/feeder isolator 630A (incl. overcurrent and earth fault protection)	No		1			-		
2.9.3 Metering inst	Metering installed in 11kV; 630A Panel including CTs a	No		1			-		
2.9.4 Fuse link (11	Fuse link (11kV, 630A panel)	<sup>8</sup>		-					
2.9.5 11kV Income	11kV Incomer / Feeder Isolator 630A	S.		-			-		
2.9.6 Metering inst	Metering installed in 11kV; 630A Panel including CTs and VTs	<sub>S</sub>		-			-		
2.9.7 Fuse link (11	Fuse link (11kV, 630A panel)	Š		-			-		
2.9.8 Outdoor unit	Outdoor unit including plinth, 11kV Ring Main Units (RMU's) 630A (3 incomer isolators, 1 transformer insolator with fuses)	S <sub>O</sub>		4-			-		
2.9.9   11kV Ring Main U	11kV Ring Main Units (RMU's) 630A (3 incomer isolators, 1 transformer insolator with CB)	<sub>S</sub>		-			-		
2.9.10 11kV Busbar VT	Ir VT	å		-			-		

Department of Public Works - Kimberley Regional Office Section B - Kuruman and Surrounding Areas: Servicing, Maintenance and Repairs of HT Equipments Tender No: ID 167396

ITEM	DESCRIPTION		YEAR 1				YEAR 2		TOTAL AMOUNT
		TIND	RATE	QTY	A MOUNT A	RATE	QTY	AMOUNT B	A+B
	BROUGHT FORWARD								
2.9.11	Supply and install DC tripping colls complete with wiring	o <sub>N</sub>		m			м		
2,10	Electrical Standoff Switches								
	Supply, install, test and commissioning of the following:								
2.10.1	Install standoff switch (tripping only)	9N		20			20		
2.10.2	Install standoff switch (tripping and closing)	No		က			ო		
2.10.3	Supply standoff lead	N <sub>o</sub>		50			20		
2.11	DC Tripping Gear								
11.1	2.11.1 Set and Calibrate	o <sub>N</sub>		20			20		
2.12	Minisubstation								
	Minisubstation maintenance (200-500kVA 11000/400V)								
2.12.1	Service of transformers including checking oil leaks, buchholtz relay, tap settings, secondary voltage etc (per transformer every 3 months, rate excluding transport)	8		150			150		
	Supply, install, decommission old minisub, test and commissioning of the following including all necessary materials.								
2.12.2	315-500 kVA 11kV/400V Mini Substation	No		-			0	Rate only	
2.12.3	Spray painting - Mini Substation	m <sub>2</sub>		100			20		
2.13	вти								
2.13.1	30Vdc BTU	g		ın			r.		
2.13.2	30V Battery Set	o <sub>N</sub>		c,			22		
2.14	Overhead Line Maintenance 400V to 11kV								
2.14.1	Overhead Line Maintenance (Visual inspection, line tension, line insulation, line earth, cross-arm and poles, every 3 months, rate including transport)	S <sub>Z</sub>		10			10		
2.15	Cables, Termination and Joint Kits								
	Supply, install, remove old cables, test the following:								
2.15.1		٤		30			30		
	CARRIED FORWARD								

Department of Public Works - Kimberley Regional Office Section B - Kuruman and Surrounding Areas: Servicing, Maintenance and Repairs of HT Equipments Tender No: 1D 167396

ITEM	DESCRIPTION		YEAR 1	-			YEAR 2		TOTAL AMOUNT
		UNIT	RATE	QTY	A AMOUNT A	RATE	QTY	AMOUNT B	A+B
	BROUGHT FORWARD								
2.15.2	2.15.2 11kV 95mm² 3core PILC insulated cables with copper conductor	٤		09			09		
2,15,3	2.15.3 11kV 70mm² 3core PILC insulated cables with copper conductor	Ε		09			09		
2.15.4	2.15.4 11kV 50mm² 3core PILC insulated cables with copper conductor	٤		99			09		
2,15.5	2.15.5 11kV 35mm² 3core PILC insulated cables with copper conductor	Ε		09			09		
2.15.6	2.15.6 11kV 120mm² 3core PILC Termination Set	2		00			80		
2.15.7	2.15.7 11kV 95mm² 3core PILC Termination Set	2		00			80		
2.15.8	2.15.8 11kV 70mm² 3core PILC Termination Set	°Z		ιΩ			2		
2.15.9	2.15.9 11kV 50mm² 3core PILC Termination Set	2		ις			2		
.15.10	2.15.10 11kV 35mm² 3core PILC Termination Set	°N		'n			5		
.15.11	2.15.11 90/120mm 11kV joint kit	8 N		10			10		
.15.12	2.15.12 70mm 11kV joint kit	8		9			10		
.15.13	2.15.13 50mm11kV joint kit	°N		10			10		
15.14	2.15.14 35mm 11kV joint kit	S.		10			10		
	CARRIED FORWARD								

Department of Public Works - Kimbarley Regional Office Section B - Kuruman and Surrounding Areas: Servicing, Maintenance and Repairs of HT Equipments Tender No: 1D 167396

No.	TEM	DESCRIPTION		T K	-		TEAK 2	TOTAL AMOUNT
Substitution   Subs		- 1	TIND	RATE	άTΥ	 RATE	QTY	A+B
Subdivine   No.   Subdivine   Subdine   Subdivine   Subdivine   Subdivine   Subdivine   Subdivine		BROUGHT FORWARD						
Une dispersion	16	Switchrooms						
No categories   No categorie		Supply and Install the following						
No	16.1		o <sub>N</sub>		30		30	
Annument Uses No No 30 Works make these No Selector awitch No 20 20 20 20 20 20 20 20 20 20 20 20 20	16.2	Panel tabelling	8		8		စ္က	
No   20   10   10   10   10   10   10   10	6.3	Ammeter fuse	8		30		30	
No	6.4	Volts meter	Š		50		20	
No cock			°N		20		20	
Contract an instance of the state of the s		Log book	g		30		10	
Building   10 m   10 m   10   10   10   10   10	6.7	CT test	oN.		10		10	
Clean inside/couldide of substation   m²   150	8.9		No.		6		10	
150	17	Building						
Viro A82 Peadook         No         20           Concrete and at entrance         m²         5           Inspect Garnage to concrete floors         m²         1           Inspect damage to concrete floors         m²         1           Trench cover plates (600m netrolrosed)         m²         10           PAINTINGS AND COATINGS         m²         26           Substation view, part and plate (600m netrolrosed)         m²         26           Floor stread epoxy coating set levelling         m²         25           Window frames, steel, Max 1200/300mm         m²         5           Window frames, vanished timber         m²         5           Boor stread, epoxy coating set levelling         m²         5           Window frames, vanished timber         m²         5           Boor frames, vanished timber         m²         15           Supply and install Galvaniead Metal Roof Shoet         m²         15           Doors, varnished timber         m²         15           Unauthorised by the High Voltage         15         15           Procedure in case of Fire Warning Sign         15         15           Procedure in case of Fire Warning Sign         15         15           Unauthorised Handling of Equlpment Profibled W	7.1	Clean inside/outside of substation	m,		150		100	
Concrete annye at entrance   Concrete annye at entrance	7.2		8		20		5	
Inspect Roof & Gutters on Substation   m²   1   1   1	7.3		m <sub>2</sub>		90		25	
Inspect damage to concrete floors  Inspect damage to concrete floors  Inspect damage to concrete floors  Inspect damage to concrete translates  Inspect damage translates  Ins	7.4		m²		10		3	
Trench cover plates (BOOmm reinforced)   10	7.5	Inspect damage to concrete floors	m²		-		1	
Trench cover plates (500mm reinforced)   m²   10	9.7		Ē		-		-	
PANYTINGS AND COATINGS         m²         30           Substation walls, pure acrylic paint while         m²         25           Floor screed; epoxy coating standard         m²         25           Floor screed; epoxy coating stalf lavelling         m²         25           Floor screed; epoxy coating self lavelling         m²         5           Mindow frames, varnished timber.         m²         5           Door frames, varnished timber.         m²         10           Supply and Install Galvanised Matal Roof Sheet         m²         15           Doors, varnished timber.         m²         15           Supply and Install Galvanised Matal Roof Sheet         m²         15           Doors, varnished timber.         m²         15           Supply and Install Galvanised Matal Roof Sheet         m²         15           Procedure in case of Electric Stock Warning Sign         15         15           Procedure in case of Electric Stock Warning Sign         15         15           Unauthorised Handling of Equipment Protribited Warning Sign         15         15	7.7	Trench cover plates (600mm reinforced)	m <sub>2</sub>		9		တ	
Substition walks: pure acrylic paint while   m²   25	00	PAINTINGS AND COATINGS						
Floor screed: epoxy coaling standard	4.	Substation walls: pure acrylic paint white	m <sub>z</sub>		93		15	
Floor screed; epoxy coating self levelling m² 55 Window frames, steel; Max 1200x300mm m² 55 Window frames, vamished timber: Max 1200x300mm m² 55 Door frames, vamished timber: m² 55 Door frames, vamished timber: m² 100 Supply and install Galvanised Metal Roof Sheet m² 15 Safety Signs Danger Sign - High Voltage Unauthorised Entry Prohibited Warning Sign 15 Unauthorised Entry Prohibited Warning Sign 15 Unauthorised Handling of Equipment Prohibited Warning Sign 15 Unauthorised Handling of Equipment Prohibited Warning Sign 15	3.2		m <sup>2</sup>		25		10	
Window frames, steel: Max 1200x300mm         m²         5           Window frames, varnished timber: Max 1200x300mm         m²         5           Door frames, varnished timber: m²         10         10           Supply and Install Galvanised Metal Roof Sheet         m²         15           Safety Signer Sign - High Voltage         15         15           Unauthorised Entiry Prohibited Warning Sign         15         15           Procedure in case of Fier Warning Sign         15         15           Unauthorised Handling of Equipment Prohibited Warning Sign         15         15	3.3		m²		25		10	
Window frames, varnished timber         m²         5           Door frames, varnished timber         m²         5           Doors, varnished timber         m²         10           Surphy and Install Galvanised Metal Roof Sheet         m²         15           Safety Signs         m²         15           Danger Sign - High Voltage         15         15           Unauthorised Entry Prohibited Warning Sign         15         15           Procedure in case of Fire Warning Sign         15         15           Unauthorised Handling of Equipment Prohibited Warning Sign         15         15	4		m²		ഹ		က	
Doors frames, varnished timber         m²         5           Books, varnished timber         m²         10           Supply and Install Galvanised Metal Roof Sheet         m²         15           Safery Signs         15         15           Danger Sign - High Voltage         15         15           Unauthorised Entry Prohibited Warning Sign         15         15           Procedure in case of Electric Shock Warning Sign         15         15           Procedure in case of Fire Warning Sign         15         15           Unauthorised Handling of Equipment Prohibited Warning Sign         15         15	5.5		m <sup>2</sup>		z,		က	
Supply and Install Galvanised Metal Roof Sheet m² 15  Safety Signs Danger Sign - High Voltage Unauthorised Entry Prohibited Warning Sign Procedure in case of Flectric Shock Warning Sign Procedure in case of Flectric Shock Warning Sign Unauthorised Handling of Equipment Prohibited Warning Sign  15  Unauthorised Handling of Equipment Prohibited Warning Sign	9.		m²		ഹ		ю	
Supply and Install Galvanised Metal Roof Sheet m² 15  Safety Signs Danger Sign + ligh Voltage Danger Sign + ligh Voltage Drocedure in case of Electric Shock Warning Sign Procedure in case of Fire Warning Sign 15  Droughorised Handling of Equipment Prohibited Warning Sign 15  Unauthorised Handling of Equipment Prohibited Warning Sign 15	7.	Doors, varnished timber	ĘE		6		ın	
Banger Signs Danger Sign - High Voltage Unauthorised Entity Prohibited Warning Sign Procedure in case of Electric Shock Warning Sign Procedure in case of Fire Warning Sign Unauthorised Handling of Equipment Prohibited Warning Sign  15 Unauthorised Handling of Equipment Prohibited Warning Sign	00	Supply and Install Galvanised Metal R	E B		<del>1</del>		co.	
Danger Sign - High Voltage Unauthorised Entry Prohibited Warning Sign Procedure in case of Electric Shock Warning Sign Procedure in case of Fire Warning Sign Unauthorised Handling of Equipment Prohibited Warning Sign 15  16  17  18  19  19  19  10  10  11  11  11  12  13  14  15  15  16  17  18  18  18  19  19  10  10  10  10  10  10  10  10	ø	Safety Signs						
Unauthorised Entry Prohibited Warning Sign  Procedure in case of Electric Shock Warning Sign  15  Procedure in case of Fire Warning Sign  15  Unauthorised Handling of Equipment Prohibited Warning Sign  15	1.	Danger Sign - High Voltage			15		w	
Procedure in case of Electric Shock Warning Sign 15 Procedure in case of Fire Warning Sign 15 Unauthorised Handling of Equipment Prohibited Warning Sign 15	2.2				15		ľ	
Procedure in case of Fire Warning Sign 15 Unauthorised Handling of Equipment Prohibited Warning Sign 15	9.3				15		2	
Unauthorised Handling of Equipment Prohibited Warning Sign 15	4.6				15		2	
	9.5	Unauthorised Handling of Equipment			5		ιΩ	

Department of Public Works - Kimberley Regional Office Section B - Kuruman and Surrounding Areas: Servicing, Maintenance and Repairs of HT Equipments Tender No: 1D 167396

ITEM	DESCRIPTION		YEAR 1				YEAR 2		TOTAL AMOUNT
		UNIT	RATE	ΩTY	A AMOUNT A	RATE	ΩT	AMOUNT B	A+B
	CO III II NO 3								
е е	DAY WORK AND NON-SCHEDULED ITEMS								
3.1	NON-SCHEDULED MATERIAL COST								
3.1.1	Provisional amounts allowed to be used for minor repairs	mns	150,000.00	-	150,000.00	100,000.00	-	100,000,00	R250,000.00
3.1.2	Profit & attendance (e.g R 100,000.00 x %profit = amount) (ADD TO TOTAL)	%	%			%			
	DAY WORK								
3.2	LABOUR								
3.2.1	Supervisor	Hour		80			20		
3.2.2	Electrician	Hour		300			300		
Q i				8			8		
	CARRIED FORWARD TO SUMMARY								



PG-01.1 (EC) Scope of Works - GCC

GCC (2010): 2<sup>nd</sup> Edition 2010

### PG-01.1 (EC) SCOPE OF WORKS - (GCC (2010) 2<sup>nd</sup> EDITION: 2010)

Project title:	KURUMAN AND SURF SERVICING OF HIGH INSTALLATION: 24 MON		AND LOW VOLTAGE
Tender no:	ID:167396	Reference no:	19/2/4/2/2/2022-2024

### C3. Scope of Works

#### **CONTENTS**

- C3.1 STANDARD SPECIFICATIONS
- C3.2 PROJECT SPECIFICATIONS
  - A: GENERAL
    - PS-1 PROJECT DESCRIPTION
    - PS-2 DESCRIPTION OF SITE AND ACCESS
    - PS-3 MAINTENANCE AND REPAIRS PROGRAMME
    - PS-4 OCCUPATIONAL HEALTH AND SAFETY PLAN
  - B: AMENDMENTS TO THE PARTICULAR SPECIFICATIONS Specify if any.....
    - 1.
    - 2.

#### C3.3 PARTICULAR SPECIFICATIONS

PS-1 GENERAL MAINTENANCE



PG-01.1 (EC) Scope of Works - GCC

GCC (2010): 2<sup>nd</sup> Edition 2010

#### STANDARD SPECIFICATIONS:

The standard specifications on which this contract is based are the South African Bureau of Standards Standardized Specifications for Civil Engineering Construction SABS 1200. (Note to compiler. "SABS" has been changed to "SANS": the SABS 1200 specifications are due to be replaced in the foreseeable future by SANS 2100)

Although not bound in nor issued with this Document, the following Sections of the Standardized Specifications of SABS 1200 shall form part of this Contract:

A - 1986 - GENERAL / D - (etc, to be provide by compiler)

#### C3.2 **PROJECT SPECIFICATIONS:**

#### **Status**

The Project Specification, consisting of two parts, forms an integral part of the contract and supplements the Standard Specifications.

Part1 A contains a general description of the works, the site and the requirements to be met.

Part B contains variations, amendments and additions to the Standardized Specifications and, if applicable, the Particular Specifications.

In the event of any discrepancy between a part or parts of the Standardised of Particular Specifications and the Project Specification, the Project Specification shall take precedence. In the event of a discrepancy between the specifications, (including the Project Specifications) and the drawings and / or the Bill of Quantities, the discrepancy shall be resolved by the Engineer before the execution of the work under the relevant item.

#### **GENERAL** 3.2.1

#### PS-1 PROJECT DESCRIPTION:

KIMBERLEY AND SURROUNDING AREAS: MAINTENANCE, REPAIRS, SERVICING OF HIGH TENSION EQUIPMENT AND LOW VOLTAGE INSTALLATION: 24 MONTHS TERM CONTRACT FOR VARIOUS CLIENTS.

#### PS-2 DESCRIPTION OF SITE AND ACCESS

The department of SANDF, SAPS and DCS may require the contractor to have his personnel or certain number of them to perform security screening for security reasons.

Contractor's personnel must have identity document and uniform so that they can be easily identified by Public Works Clients.

#### PS-2 DESCRIPTION OF SITE AND ACCESS

The contractor shall use competent trained staff directly employed and supervised by delegated supervisor and shall take all reasonable care to maintain the installation and keep staff members in proper working conditions.

Arrange with the occupants of buildings regarding access to the premises in order to execute the required services.

Take adequate precautions to prevent any loss or damages to building such as fittings, furnisher inside or any belongings of the building within the premises.

Any claims by the client due to the negligence or misconduct by the service provider or employee by the contractor shall be and remains the liability, responsibility of the service provider (contractor).

Service provider shall comply with all by-laws and requirements of the local authority.



PG-01.1 (EC) Scope of Works - GCC

GCC (2010): 2<sup>nd</sup> Edition 2010

Maintenance, servicing and repairs must be taken place during normal working hours except arrangement has been made or breakdown/emergency occurs.

The contractor must ensure that log book is easily accessible by the department and must always be on site at all times with client maintenance unit/representative.

#### **PS-3 MAINTENANCE AND REPAIRS PROGRAMME**

The contractor must provide department and client with programme (any format is accepted which details all the milestones of the contract period), at least every 6 months the programme must be revised and resubmitted to the project manager.

The programme must be submitted within 14 days before the execution of services

#### **PS-4 OCCUPATIONAL HEALTH AND SAFETY PLAN**

The contractor must all times be in position of Occupational Health and Safety Plan and it must have approval from DPWI health and safety officer.

The contractor must provide his/her personnel and PPE clothing as per the BOQ.

#### 3.2.2 AMENDMENTS TO THE STANDARD AND PARTICULAR SPECIFICATION:

Specify subheadings below :......(Additional annexure is required if any addition)

- 1.
- 2.

#### C3.3 PARTICULAR SPECIFICATIONS:

#### 3.3.1 PART 1 – GENERAL MAITENANCE

#### 1 TESTS

After completion of the works and before first delivery is taken, a full test will be carried out on the installation for a period of sufficient duration to determine the satisfactory working thereof. During this period the maintenance will be inspected and the Contractor shall make good, to the satisfaction of the Representative/Agent, any defects which may arise.

The Contractor shall provide all instruments and equipment required for testing and any water, power and fuel required for the commissioning and testing of the maintenance at completion.

#### 2 MAINTENANCE OF MAINTENANCE

With effect from the date of the First Delivery Certificate the Contractor shall at his own expense undertake the regular servicing of the installation during the maintenance period and shall make all adjustments necessary for the correct operation thereof.

If during the said period the maintenance is not in working order for any reason for which the Contractor is responsible, or if the maintenance develops defects, he shall immediately upon being notified thereof take steps to remedy the defects and make any necessary adjustments.

Should such stoppages however be so frequent as to become troublesome, or should the maintenance otherwise prove unsatisfactory during the said period the Contractor shall, if called upon by the Representative/Agent or the Director-General, at his own expense replace the whole of the maintenance or such parts thereof as the Representative/Agent or the Director-General may deem necessary with apparatus specified by the Representative/Agent or the Director-General.



PG-01.1 (EC) Scope of Works - GCC

GCC (2010): 2<sup>nd</sup> Edition 2010

#### 3 **REGULATIONS**

The installation shall be erected and tested in accordance with the Acts and Regulations as indicated in the scope of works

The latest issue of SANS 10142: "Code of Practice for the Wiring of Premises",

The Occupational Health and Safety Act, 1993 (Act 85 of 1993) as amended,

The Local Government Act 1998(Act 10 of 1998) as amended and the municipal by-laws and any special requirements of the local supply authority,

The National Building Regulations and Building Standards Act 1996 (Act 29 of 1996) as amended, The Electricity Act 1996 (Act 88 of 1996) as amended and

#### 4 **NOTICES AND FEES**

The Contractor shall give all notices required by and pay all necessary fees, including any inspection fees, which may be due to the local Supply Authority.

On production of the official account, only the net amount of the fee charged by the Supply Authority for connection of the installation to the supply mains, will be refunded to the Contractor by the Department.

#### 5 **QUALITY OF MATERIALS**

Only materials of first class quality shall be used and all materials shall be subject to the approval of the Department. Departmental specifications for various materials to be used on this Contract are attached to and form part of this specification.

Wherever applicable the material is to comply with the relevant South African Bureau of Standards, specifications, or to British Standard Specifications, where no SABS Specifications exist.

Materials wherever possible, must be of South African manufacture.

#### 6 **WORKMANSHIP AND STAFF**

Except in the case of electrical maintenance supplied by a single-phase electricity supply at the point of supply, an accredited person shall exercise general control over all electrical installation work being carried out. The workmanship shall be of the highest grade and to the satisfaction of the Department.

All inferior work shall, on indication by the Department's inspecting officers, immediately be removed and rectified by and at the expense of the Contractor.

#### 7 CERTIFICATE OF COMPLIANCE

On completion of the service, a certificate of compliance must be issued to the Department's Representative/Agent in terms of the Occupational Health and Safety Act, 1993 (Act 85 of 1993).

#### 8 **EARTHING OF INSTALLATION**

#### Main earthing

The type of main earthing must be as required by the supply authority if other than the Departments, and in any event as directed by the Department's representative, who may require additional earthing to meet test standards.

Where required an earth mat shall be provided, the minimum size, unless otherwise specified, being 1,0m x 1,0m and consisting of 4mm diameter hard-drawn bare copper wires at 250mm centres, brazed at all intersections.



PG-01.1 (EC) Scope of Works - GCC

GCC (2010): 2<sup>nd</sup> Edition 2010

Alternatively or additionally earth rods or trench earths may be required as specified or directed by the Department's authorised representative.

Maintenance shall be effectively earthed in accordance with the "Wiring Code" and to the requirements of the supply authority. All earth conductors shall be stranded copper with or without green PVC installation.

Connection from the main earth bar on the main board must be made to the cold water main, the incoming service earth conductor, if any and the earth mat or other local electrode by means of 12mm x 1,60 mm solid copper strapping or 16 mm² stranded (not solid) bare copper wire or such conductor as the Department's representative may direct. Main earth copper strapping where installed below 3m from ground level, must be run in 20 mm diameter conduit securely fixed to the walls.

All other hot and cold water pipes shall be connected with 12mm x 0,8mm perforated for solid copper strapping (not conductors) to the nearest switchboard. The strapping shall be fixed to the pipework with brass nuts and bolts and against walls with brass screws at 150-mm centres. In all cases where metal water pipes, down pipes, flues, etc., are positioned within 1,6m of switchboards an earth connection consisting of copper strapping shall be installed between the pipework and the board. In vertical building ducts accommodating both metal water pipes and electrical cables, all the pipes shall be earthed at each distribution board.

#### Roofs, gutters and down pipes

Where service connections consist of overhead conductors, all metal parts of roofs, gutters and down pipes shall be earthed. One bare 10mm² copper conductor shall be installed over the full length of the ceiling void, fixed to the top purlin and connected to the main earth conductor and each switchboard. The roof and gutters shall be connected at 15m intervals to this conductor by means of 12mm X 0,8mm copper strapping (not conductors) and galvanised bolts and nuts. Self-tapping screws are not acceptable. Where service connections consist of underground supplies, the above requirements are not applicable.

#### **Sub-distribution boards**

A separate earth connection shall be supplied between the earth busbar in each sub-distribution board and the earth busbar in the Main Switchboard. These connections shall consist of bare or insulated stranded copper conductors installed along the same routes as the supply cables or in the same conduit as the supply conductors. Alternatively, armoured cables with earth continuity conductors included in the armouring may be utilised where specified or approved.

#### **Sub-circuits**

The earth conductors of fall sub-circuits shall be connected to the earth busbar in the supply board in accordance with SANS 10142.

#### Ring Mains

Common earth conductors may be used where various circuits are installed in the same wire way in accordance with SANS 10142. In such instances the sizes of earth conductors shall be equivalent to that of the largest current carrying conductor installed in the wire way, alternatively the size of the conductor shall be as directed by the Engineer. Earth conductors for individual circuits branching from the ring main shall by connected to the common earth conductor with T-ferrules or soldered. The common earth shall not be broken.



PG-01.1 (EC) Scope of Works - GCC

GCC (2010): 2<sup>nd</sup> Edition 2010

#### Non-metallic Conduit

Where non-metallic conduit is specified or allowed, the installation shall comply with the Department's standard quality specification for "conduit and conduit accessories".

Standard copper earth conductors shall be installed in the conduits and fixed securely to all metal appliances and equipment, including metal switch boxes, socket-outlet boxes, draw-boxes, switchboards, luminaires, etc. The securing of earth conductors by means of self-threading screws will not be permitted.

#### Flexible Conduit

An earth conductor shall be installed in all non-metal flexible conduit. This earth conductor shall not be installed externally to the flexible conduit but within the conduit with the other conductors. The earth conductor shall be connected to the earth terminals at both ends of the circuit.

#### Connection

Under no circumstances shall any connection points, bolts, screws, etc., used for earthing be utilised for any other purpose. It will be the responsibility of the Contractor to supply and fit earth terminals or clamps on equipment and materials that must be earthed where these are not provided.

Unless earth conductors are connected to proper terminals, the end shall be tinned and lugged.

#### C3.4 STANDARD MINIMUM REQUIREMENTS

In terms of section 5(2) of the Construction Industry Development Board Act, 2000 (Act no. 38 of 2000) (the Act), the Construction Industry Development Board is empowered to establish and promote best practice standards, Standard Requirements and Guidelines which includes the following but not limited to:

- C3.4.1 cidb Best Practice: Green Building Certification, No. 34158 Government Gazette, 1 April 2011
- C3.4.2 cidb Standard for Developing Skills through Infrastructure Contracts, No. 36760 Government Gazette, 23 August 2013
- C3.4.3 cidb Standard for Indirect Targeting for Enterprise Development through Construction Works Contracts, No 36190 Government Gazette, 25 February 2013
- C3.4.4 Preferential Procurement Policy Framework Act, 2000: Preferential Procurement Regulations, 2017, No. 40553 Government Gazette, 20 January 2017
- C3.4.5 cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts, No. 41237 Government Gazette, 10 November 2017
- C3.4.6 cidb Standard for Minimum Requirements for Engaging Contractors and Sub-Contractors on Construction Works Contracts, No. 41237 Government Gazette, 10 November 2017
- C3.4.7 cidb Standard for Minimum Requirements for Engaging Contractors and Sub- Contractors on Construction Works Contracts, No. 42021 Government Gazette, 9 November 2018
- C3.4.8 cidb Standard for Developing Skills through Infrastructure Contracts, No. 43495 Government Gazette, 3 July 2020
- C3.4.9 SANS 10142 wiring of premises
- C3.4.10 SANS10313 lightning protection system



PG-01.1 (EC) Scope of Works - GCC

GCC (2010): 2<sup>nd</sup> Edition 2010

#### C3.5 CONTRACT PARTICIPATION GOALS AND CIDB BUILD PROGRAMME

The contractor shall achieve in the performance of the contract the following Contract Participation Goals (CPGs) as indicated below. Provision for pricing of compliance with the achieving the CPGs is made in the Contract Participation Goal Section of the Bills of Quantities and it is explicitly pointed out that all requirements in respect of the aforementioned are deemed to be priced thereunder and no additional claims in this regard shall be entertained:

C3.5.1 Minimum Thirty Percent (30%) Mandatory Sub-contracting Contract Participation Goal

MINIMUM THIRTY PERCENT (30%) MANDATORY SUBCONTRACTING TO SMMES: IMPLEMENTATION OF PREFERENCIAL PROCUREMENT RGULATIONS 2017

30% Mandatory subcontracting is NOT APPLICABLE to this project.

Kuruman And Surrounding Areas: Maintenance, Repairs, Servicing Of High Tension Equipment And Low Voltage
Installation: 24 Months Term Contract For Various Clients

Technical Specifications

Tender No: ID:167396



#### **DOCUMENTATION**

The Department of Public Works & Infrastructure proposes to repair and maintain of low voltage for period of 24 months at springbok and surrounding areas.

- 1.1. **Maintenance** maintenance must be carried out by qualified service providers in terms of the Operational Health and Safety legislation.
- 1.2. **Repair-** actions required to reinstate of installation to its original state when such fails due to ordinary use. This does not include upgrading or replacement of installation. Should there be a need to upgrade or replace any equipment the service provider should communicate with responsible works manager/inspector for approval.
- 1.3. The service provider will be called as when the above mentioned services are required in a form of compliant number and order number. The service provider should not execute any work without receiving complaint number from NDPWI.
- 1.4. Warranty- The service contractor shall unconditionally guarantee any work performed on the Departmental electrical equipment, or implements for twelve (12) months on new parts supplied and three (3) months repairs on existing equipment/components, irrespective of hours worked or kilometres travelled.

If the standard warranty period on any parts that are supplied by the contractor is more favorable to the department than that stated above, then the standard warranty shall apply.

Should the work done not meet the above mentioned condition the contractor will be held accountable.

- 1.5. **Response time** the contractor should respond to complaint within the stated in the table time below
- 1.6. Service the contractor is responsible to comply with service schedule of High Tension equipment

PRIORITY	RESPONSE TIME	RESOLUTION TIME
Emergency	2 hours	8 hours
Urgent	8 hours	24 hours
Normal	24 hours	7 days

- 1.7. **Job-card** The job card should meet the following criteria:
  - Be fully completed
  - With complaint number/ID number/order number
  - Summary of work executed
  - Completion date of work executed
  - Both signed by contractor and end-user
  - End-used date stamp

Department of Public Works & Infrastructure

Kuruman And Surrounding Areas: Maintenance, Repairs, Servicing Of High Tension Equipment And Low Voltage
Installation: 24 Months Term Contract For Various Clients

Technical Specifications

Tender No: ID:167396

- 1.8. Invoices The contractor shall invoice NDPWI when work executed is completed and confirmed by the client onsite and the invoice must be submitted to DPWI within 5 days of completion of work via email, postal address or hand delivery unless otherwise special arrangement is made between the project manager and contractor. The following criteria should be meet upon submission of invoices:
  - Invoice must be made of "Department Of Public Works & Infrastructure" together with the address
    of the department;
  - Name of the company and contact information, including physical and postal address, email address, cellphone and telephone where applicable;
  - Value added tax (VAT), CSD and company's registration number;
  - Description of a list of the services or goods provided and the price for each items of such goods or services:
  - Quantity and units price of the goods and/or service procured and/or delivered;
  - Date of invoice:
  - Invoice number;
  - Department purchase order or complaint number(KIM number/ID number);
  - Supplier's banking details and Total amount claimed/invoiced
- 1.8 Unsatisfactory performance- occurs when performance is not in accordance with the contract conditions.
- 1.8.1 The departmental official shall warn the contractor in writing that action will be taken in accordance with the contract conditions unless the contractor complies with the contract conditions and delivers satisfactory supplies or services within a specified reasonable time (7 days minimum). If the contractor does not perform satisfactorily despite the warning, the official will:
  - (a) Take action in terms of its delegated powers; and
  - (b) Make a recommendation to the Accounting Officer for cancellation of the contract concerned.
- 1.8.2 When correspondence is addressed to the contractor, reference will be made to the contract number/item number/s and an explanation of the complaint.





#### **EPWP IMPLEMENTATION FRAMEWORK ON NDPWI PROJECTS**

KURUMAN AND SURROUNDING AREAS: MAINTENANCE, REPAIRS, SERVICING OF HIGH TENSION EQUIPMENT AND LOW VOLTAGE INSTALLATION: 24 MONTHS TERM CONTRACT FOR VARIOUS CLIENTS

In order to make tender / contract documents fully EPWP compliant (labour-intensive construction projects) the following clauses and / or additions need to be included in the documentation:

#### 1. Tender Document Cover

The following EPWP Logo to be included on the bottom of the front cover



#### 2. Tender Notice and Invitation to Tender

The following must be included in the notice and invitation to tender (<u>for Contract Documentation</u> for the Works):

"Only tenderers who employ staff which satisfy EPWP requirements are eligible to submit tenders."

#### 3. Contract Data

The following must be included in the contract data in the contract with the Employer:

# Linkage of payment for labour-intensive component of works to submission of project data

The Contractor's payment invoices shall be accompanied by labour information for the corresponding period in a format specified by the employer. If the contractors chooses to delay submitting payment invoices, labour returns shall still be submitted as per frequency and timeframe stipulated by the Employer. The contractor's invoices shall not be paid until all pending labour information has been submitted.

#### Applicable labour laws

The current Ministerial Determination (also downloadable at www.epwp.gov.za), Expanded Public Works Programmes, issued in terms of the Basic Conditions of Employment Act of 1997 by the Minister of Labour in Government Notice, shall apply to works described in the scope of work as being labour intensive and which are undertaken by unskilled or semi-skilled workers.





#### 4. Bill of Quantities

- Due to the nature of the works involved, this type of project is feasible as a labour Intensive project i.e. the maintenance activities will require skilled/unskilled labour.
- Noted that only few items were identified to be implemented on the BOQ.

### 6. Employment Targets

The contractor needs to provide a realistic estimate on the number of jobs that the project has the potential to create throughout the project duration as the project will be implemented using Labour Intensive Construction methods on elements where it is economical and feasible for this construction method.

Estimated no of jobs to be created:

NYS Beneficiaries = N/A

Local Labour = 2

#### 7. Employment requirements

Tenderers are advised that this contract will be subject to the Expanded Public Works Program (EPWP) aimed at alleviating and reducing unemployment.

Tenderers must allow for any costs for the following employment requirements of the EPWP

60% women

55% youth aged between 18 and 35 years

2% people with disability

100% unskilled labour utilized must reside within the boundaries of the Municipality ward where this contract is executed, with preference to the local community closest or at the walking distance to the contract site. Wherever possible local skilled tradesmen are to be employed on this contract with the view to maximize utilization of local resources.

#### 8. EPWP Branding

#### 8.1. Signboard

EPWP Programme at the project level shall always be promoted through the projects signage board that embrace EPWP logo at the bottom, correct measurement for this signage board will be provided by the project leader during the site handing over meeting.

The Contractor is responsible for ensuring that the project board remains neatly and safely erected for the full duration including the maintenance period, after which the project board and posts are to be dismantled and handed to the client in good order





#### 8.2. Personal Protective Equipment (PPE)

All local labourers including contractor & sub-contractors' shall be provided with EPWP branded Personal Protective Equipment (PPE), as per the branding specifications.

Overalls to be orange in colour as per EPWP Corporate image and requirements (Annexure E). Branding to be done in full colour. Specification with the exception of Correctional Services contracts where the participants top and bottom would be green.

#### 9. Reporting

The Contractor's payment invoice shall be accompanied by labour information for the corresponding period in an EPWP reporting format (Annexure B). The completed EPWP reporting template should be accompanied by the following supporting documents:

- Contract of employment (Individual and/or Entity) once-off
- Certified South African ID copy (certification date not older than 3 months)once-off
- Attendance register of participants- periodically
- Proof of payment of participants- periodically
- Schedule of payment for SMMEs- periodically (N/A)

The Consultant shall, before certifying a contractor's payment certificate, ensure that contractor has submitted labour information in a format and timeframe specified by the employer.

If the information submitted by the contractor is inadequate the consultant shall not submit the payment certificate to the employer for payment. If the contractor chooses to delay submitting payment invoices, labour information shall still be submitted as per frequency and timeframe stipulated by the Employer. The contractors invoice shall not be paid until all pending labour information has been submitted.

	RUnit: PC.Sum
10.02.01	PPE for local labour: Supply 1 x full overall and 1 pair of safety boots to each local labour
10.02	WORKERS (NYS) AS WELL AS ONE PAIR OF SAFETY BOOTS.

Amount carried forward to summary: R.....

# **Insert Company Name Here**

### **CONTRACT OF EMPLOYMENT**

ENTERED INTO BETWEEN
(herein duly represented by
(hereinafter referred to as the "EMPLOYER")
AND
IDENTITY NUMBER:

Initials ......

Wherein the parties agree as follows; Terms of Employment The employee as mentioned above has been appointed to work on a time-based employment contract with a service provider appointed by the Department of Public Works and Infrastructure, hereinafter referred to as NDPWI, for .....davs. The project is located in..... The employee will, in the execution of his/her duties, report to the project location. 1.2 This contract must be read in conjunction with the standard terms and conditions of employment on EPWP as contained in a Ministerial Determination for Expanded Public Works Programmes issued by the Minister of Labour and published in Government Gazette number R. 347 dated 4 May 2012. the duration of the project until......202.... 2. Normal Hours of Work The employee shall resume work at ......am and to .....am. 3. Meal Breaks The employee is entitled to take a meal break of 60 15minutes will tea break in the Morning and 45 minutes will lunch break. 4. Sick Leave Should the employee be unable to work on account of illness or injury, he or she is entitled to claim one day's paid leave for every full month that the employee has worked in terms of his or her contract. The amount so claimed shall be paid by the employer on the usual payday. .Payment The Employee shall be remunerated at a rate of R..... per hour on the work 4.2 scheduled for daily payment. Sunday rate R..... Public holiday R..... 4.3 Such remuneration shall be calculated in accordance with the amount of hours All payments will be made for days worked or the task and bank details should be 4.4 provided to ..... 5. Health and Safety

Initials ......

- 5.1 The employer shall take all reasonable steps to ensure that the working environment is healthy and safe.
- 5.2 The employee shall
  - a) perform his or her duties in a manner that does not endanger his or her health and safety or that of another person;
  - b) obey any health and safety instruction;
  - c) obey all health and safety rules of NDPWI

#### 6. Termination

- 6.1 The employer may terminate the employment of the worker for good cause after following a fair procedure.
- 6.2 The employee will not receive severance pay on termination.
- 6.3 The employee is not required to give notice to terminate employment. However, should the employee wish to resign, he or she must advise the employer in advance to allow the employer to find a replacement.
- 6.4 The employee who is absent from work for more than three (3) consecutive days without informing the employer of an intention to return to work will have terminated the contract. However, at the discretion of the Employer, the employee may be re-engaged if a position becomes available.
- 6.5 An Employee who does not honor the contract shall be dismissed if they don't improve their commitment
- 6.6 Misconduct on the site will be **not tolerated** and verbal warning will be given initially and second time it written warning, thereafter dismissal with immediate effect.
- 6.7 No alcohol, drugs or any kind of illegal substance, sexual abuse, shall be tolerated during working hours.

#### 7. DOMICILIUM CITANDI ET EXECUTANDI

	The parties choose as their <i>domicilia citandi et executandi</i> for the purposes of giving or sending any notice provided for or required in terms of this Agreement, the following addresses:
Emp	loyer:
Emp	loyee:
THU	S DONE AND SIGNED AT KIMBERLEY ON THE
Initia	ıls

EMPLOYER		
For and on behalf of the		
THUS DONE AND SIGNED AT KIMI	BERLEY ON THE	202
EMPLOYEE	_	
AS WITNESSES:		
1	2.	

Initials .....



### OCCUPATIONAL HEALTH AND SAFETY

# HEALTH & SHEETY SPECIFICATIONS

### **FOR**

PROJECTS AND MAINTENANCE (BUILDING/ELECTRICAL/MECHANICAL)

MANAGED ON BEHALF OF

# THE DEPARTMENT OF PUBLIC WORKS

(THE "CLIENT")

PROJECT: KURUMAN AND SURROUNDING AREAS: MAINTENANCE, REPAIRS,

SERVICING OF HIGH TENSION EQUIPMENT AND LOW VOLTAGE

INSTALLATION: 24 MONTHS TERM CONTRACT FOR VARIOUS CLIENTS

### **SUPERVISION BY THE DEPARTMENT OF PUBLIC WORKS:**

PROJECT MANAGER

Mr/Ms/Me

		(Simiso Mbusi) (053 838 5228)
Mr /Ms/Me	-	HEALTH & SAFETY OFFICER (Ms W Mbolekwa) (053 838 5359)
Mr /Ms/Me	-	HEAD: FACILITY MANAGEMENT (Ms. A Xentsa) (053 838 5345)
<u>Mr /Ms/Me</u>	-	HEAD: REGIONAL MANAGER (Ms R Baulackey) (053 838 5202)
SUPERVISION BY THE	E PRINC	CIPAL CONTRACTOR:
PRINCIPAL CONTRAC	CTOR:	
COIDA No.:	-	***************************************
UIF No.:	-	
UIF No.: Mr/Ms/Me	-	

### **CONTENTS**

			PAGE
1.	PREAMBLE		4
	SCOPE OF HEALTH & SAFETY DOCUMENT		5
	PURPOSE		5
-	DEFINITIONS		6
	OCCUPATIONAL HEALTH & SAFETY MANAGEMENT		8
	5.1 Structure & Organisation of OH&S Responsibilities	8	
	5.2 Communication & Liaison	9	
6.	INTERPRETATION		9
	RESPONSIBILITIES		9
, -	7.1 Client	9	
	7.2 Principal Contractor	10	
	7.3 Contractor	11	
8.	SCOPE OF WORK		13
9.	HEALTH AND SAFETY FILE		13
10.	OH&S GOALS & OBJECTIVES & ARRANGEMENTS FOR MO	ONITORING	
	& REVIEWING OH&S PERFORMANCE		13
11.	IDENTIFICATION OF HAZARDS & DEVELOPMENT OF RIS	K ASSESSMENTS	
	STANDARD WORKING PROCEDURES (SWP) & METHOD ST		14
12.	ARRANGEMENTS FOR MONITORING AND REVIEW		14
	12.1 Monthly Audit by Client and/or its Agent on its behalf	14	
	12.2 Other Audits & Inspections	14	
	12.3 Reports	14	
	12.4 Review	15	
	12.5 Site Rules and other Restrictions	15	
	12.6 Training		
	12.7 Accident & Incident Investigation		
	12.8 H&S Representatives (SHE-Reps) & H&S Committees	17	
	PROJECT/SITE SPECIFIC REQUIREMENTS		19
	THE PRINCIPAL CONTRACTOR'S GENERAL DUTIES		21
15.	THE PRINCIPAL CONTRACTOR'S SPECIFIC DUTIES		21
16.	THE PRINCIPAL CONTRACTOR'S SPECIFIC DUTIES WITH	REGARD	
	TO HAZARDOUS ACTIVITIES		21
17.	GENERAL NOTES TO THE PRINCIPAL CONTRACTOR		22
18.	HOUSE KEEPING		22
19.	LOCKOUT SYSTEMS		23
20.	INCIDENT INVESTIGATION		23
21.	GENERAL		23
22.	IMPORTANT CONTACT DETAILS (HEALTH & SAFETY ON	LY) (attached)	24

#### **ATTACHMENTS:**

#### IMPORTANT CONTACT DETAILS (HEALTH & SAFETY ONLY)

#### 1. PREAMBLE

In terms of Construction Regulation 4(1)(a) of the Occupational Health and Safety Act, 1993 (Act 85 of 1993), the Department of Public Works, as the Client and/or its Agent on its behalf, shall be responsible to prepare Health & Safety Specifications for any intended construction project and provide any Principal Contractor who is making a bid or appointed to perform construction work for the Client and/or its Agent on its behalf with the same.

The Client's further duties are as described in The Act and the Regulations made there-under. The Principal Contractor shall be responsible for the Health & Safety Policy for the site in terms of Section 7 of the Act and in line with Construction Regulation 5 as well as the Health and Safety Plan for the project.

This 'Health and Safety Specifications' document is governed by the "Occupational Health and Safety Act, 1993 (Act No. 85 of 1993), hereinafter referred to as 'The Act'. Notwithstanding this, cognisance should be taken of the fact that no single Act or its set of Regulations can be read in isolation. Furthermore, although the definition of Health and Safety Specifications stipulates 'a documented specification of all health and safety requirements pertaining to associated works on a construction site, so as to ensure the health and safety of persons', it is required that the entire scope of the Labour legislation, including the Basic Conditions of Employment Act be considered as part of the legal compliance system. With reference to this specification document this requirement is limited to all health, safety and environmental issues pertaining to the site of the project as referred to here-in. Despite the foregoing it is reiterated that environmental management shall receive due attention.

Due to the wide scope and definition of construction work, every construction activity and site will be different, and circumstances and conditions may change even on a daily basis. Therefore, due caution is to be taken by the Principal Contractor when drafting the Health and Safety Plan based on these Health and Safety Specifications. Prior to drafting the Health and Safety Plan, and in consideration of the information contained here-in, the contractor shall set up a Risk Assessment Program to identify and determine the scope and details of any risk associated with any hazard at the construction site, in order to identify the steps needed to be taken to remove, reduce or control such hazard. This Risk Assessment and the steps identified will be the basis or point of departure for the Health and Safety Plan. The Health and Safety Plan shall include documented 'Methods of Statement' (see definitions under Construction Regulations) detailing the key activities to be performed in order to reduce as far as practicable, the hazards identified in the Risk Assessment.

The Department of Public Works is tasked to provide accommodation and operational facilities to a very large proportion of the approximate 40 National Departments responsible for the governance of the Department of Public Works. A very large number of State employees and public users of the facilities and the services provided there-in directly interacts with the facilities provided by the well-being, health and safety of a great number of people. This Department thus has directly or indirectly, an impact on the Republic of South Africa as well as the National Parliament.

In this a high premium is to be placed on the health and safety of the most valuable assets of the Department of Public Works. These are its personnel, the personnel of its Clients and the physical assets of which it is the custodian and may also include the public as well. The responsibilities the Department and relevant stakeholders have toward its employees and other people present in the facilities or on the sites are captured further in this specification document. These responsibilities stem from both moral, civil and a variety of legal obligations. The Principal Contractor is to take due cognisance of the above statement.

Every effort has been made to ensure that this specification document is accurate and adequate in all respects. Should it however, contain any errors or omissions they may not be considered as grounds for claims under the contract for additional reimbursement or extension of time, or relieve the Principal Contractor from his responsibilities and accountability in respect of the project to which this specification document pertains. Any such inaccuracies, inconsistencies and/or inadequacies must immediately be brought to the attention of the Agent and/or Client.

#### 2. SCOPE OF HEALTH AND SAFETY SPECIFICATION DOCUMENT

The Health and Safety Specifications pertaining to the project; "(Kimberley Area: Service and Repairs of Cold and Freezer Room (12 Month))—cover the subjects contained in the index and is intended to outline the normal as well as any special requirements of the Department pertaining to the health and safety matters (including the environment) applicable to the project in question. These Specifications should be read in conjunction with the Act, the Construction Regulations and all other Regulations and Safety Standards which were or will be promulgated under the Act or incorporated into the Act and be in force or come into force during the effective duration of the project. The stipulations in this specification, as well as those contained in all other documentation pertaining to the project, including contract documentation and technical specifications shall not be interpreted, in any way whatsoever, to countermand or nullify any stipulation of the Act, Regulations and Safety Standards which are promulgated under, or incorporated into the Act.

#### 3. PURPOSE

The Department is obligated to implement measures to ensure the health and safety of all people and properties affected under its custodianship or contractual commitments, and is further obligated to monitor that these measures are structured and applied according to the requirements of these Health and Safety Specifications. (All references to the singular shall also be regarded as references to the plural)

The purpose of this specification document is to provide the relevant Principal Contractor (and his /her contractor) with any information other than the standard conditions pertaining to construction sites which might affect the health and safety of persons at work and the health and safety of persons in connection with the use of plant and machinery; and to protect persons other than persons at work against hazards to health and safety arising out of or in connection with the activities of persons at work during the carrying out of construction work for the Department of Public Works. The Principal Contractor (and his /her contractor) is to be briefed on the significant health and safety aspects of the project and to be provided with information and requirements on inter alia:

- a) safety considerations affecting the site of the project and its environment;
- b) health and safety aspects of the associated structures and equipment;
- c) submissions on health and safety matters required from the Principal Contractor(and his /her contractor); and
- d) the Principal Contractor's (and his /her contractor) health & safety plan.

To serve to ensure that the Principal Contractor (and his /her contractor) is fully aware of what is expected from him/her with regard to the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993) and the Regulations made there-under including the applicable safety standards, and in particular in terms of Section 8 of the Act.

To inform the Principal Contractor that the Occupational Health and Safety Act, 1993 (Act 85 of 1993) in its entirety shall apply to the contract to which this specification document applies. The Construction Regulations promulgated on 18 July 2003 and incorporated into the above Act by Government Notice R 1010, published in Government Gazette 25207 shall apply to any person involved in construction work pertaining to this project, as will the Act.

# 4. DEFINITIONS - The most important definitions in the Act and Regulations pertaining to this specification document are hereby extracted.

"Purpose of the Act" -

To provide for the health and safety of persons at work and the health and safety of persons in connection with the use of plant and machinery; the protection of persons other than persons at work against hazards to health and safety arising out of or in connection with the activities of persons at work; to establish an advisory council for occupational health and safety; and to provide for matters connected therewith.

"Agent" -

means any person who acts as a representative for a client;

"Client" -

means any person for whom construction work is performed;

"Construction Work" is defined as any work in connection with -

(a) the erection, maintenance, alteration, renovation, repair, demolition or dismantling of or addition to a building or any similar structure;

- (b) the installation, erection, dismantling or maintenance of a fixed plant where such work includes the risk of a person falling;
- (c) the construction, maintenance, demolition or dismantling of any bridge, dam, canal, road, railway, runway, sewer or water reticulation system or any similar civil engineering structure; or
- (d) the moving of earth, clearing of land, the making of an excavation, piling, or any similar type of work;

#### "Contractor" -

means an employer, as defined in Section 1 of the Act, who performs construction work and includes Principal Contractors;

#### "Health and Safety File" -

means a file, or other record in permanent form, containing the information required a contemplated in the regulations;

#### "Health and Safety Plan" -

means a documented plan which addresses hazards identified and includes safe work procedures to mitigate, reduce or control the hazards identified;

#### "Health and Safety Specification" -

means a documented specification of all health and safety requirements pertaining to the associated works on a construction site, so as to ensure the health and safety of persons;

#### "Method Statement" -

means a document detailing the key activities to be performed in order to reduce as reasonably as practicable the hazards identified in any risk assessment;

### "Principal Contractor" -

means an employer, as defined in section 1 of the Act who performs construction work and is appointed by the client to be in overall control and management of a part of or the whole of a construction site;

#### "Risk Assessment" -

means a program to determine any risk associated with any hazard at a construction site, in order to identify the steps needed to be taken to remove, reduce or control such hazard.

#### 5. OCCUPATIONAL HEALTH & SAFETY MANAGEMENT

#### 5.1 Structure and Organisation of OH&S Responsibilities

#### 5.1.1. Overall Supervision and Responsibility for OH&S

- \* The Client and/or its Agent on its behalf to ensure that the Principal Contractor, appointed in terms of Construction Regulation 4(1)(c), implements and maintains the agreed and approved H&S Plan. Failure on the part of the Client or Agent to comply with this requirement will not relieve the Principal Contractor from any one or more of his/her duties under the Act and Regulations.
- \* The Chief Executive Officer of the Principal Contractor in terms of Section 16 (1) of the Act to ensure that the Employer (as defined in the Act) complies with the Act. The proforma Legal Compliance Audit may be used for this purpose by the Principal Contractor or his/her appointed contractor.
- \* All OH&S Act (85 /1993), Section 16 (2) appointee/s as detailed in his/her/their respective appointment forms to regularly, in writing, report to their principals on matters of health and safety per routine and ad hoc inspections and on any deviations as soon as observed, regardless of whether the observation was made during any routine or ad hoc inspection and to ensure that the reports are made available to the principal Contractor to become part of site records (Health & Safety File).
- \* The Construction Supervisor and Assistant Construction Supervisor/s appointed in terms of Construction Regulation 6 to regularly, in writing, report to their principals on matters of health and safety per routine and ad hoc inspections and on any deviations as soon as observed, regardless of whether the observation was made during any routine or ad hoc inspection and to ensure that the reports are made available to the principal Contractor to become part of site records (Health & Safety File).
- \* All Health and Safety Representatives (SHE-Reps) shall act and report as per Section 18 of the Act.

#### 5.1.2. Further (Specific) Supervision Responsibilities for OH&S

Several appointments or designations of responsible and /or competent people in specific areas of construction work are required to ensure compliance to the Act, Regulations and Safety Standards.

#### 5.2 Communication & Liaison

- 5.2.1 OH&S Liaison between the Employer, the Principal Contractor, the other Contractors, the Designer and other concerned parties shall be through the H&S Committee as per the procedures determined by the H&S Committee.
- 5.2.2 In addition to the above, communication may be directly to the Client or his appointed Agent, verbally or in writing, as and when the need arises.
- 5.2.3 Consultation with the workforce on OH&S matters will be through their Supervisors and H&S Representatives ('SHE Reps')
- 5.2.4 The Principal Contractor will be responsible for the dissemination of all relevant OH&S information to the other Contractors e.g. design changes agreed with the Client and/or its Agent on its behalf and the Designer, instructions by the Client and/or his/her agent, exchange of information between Contractors, the reporting of hazardous/dangerous conditions/situations etc.

#### 6. INTERPRETATION

- (i) The Occupational Health and Safety Act and all its Regulations, with the exception of the Construction Regulations, distinguish between the roles, responsibilities and functions of employers and employees respectively. It views consultants and contractors as employees of the "owner" of a construction or operational project, the "owner" being regarded as the employer. Only if formally agreed to by way of the written agreement in this regard between the "owner(s)" and consultant and /or between the "owner(s)" and the contractor(s), will these assumptions be relinquished in favour of the position agreed upon between the relevant parties.
- The position taken by the Construction Regulations is that the "owner", in terms of its (ii) instructions, operates (has to operate) in the role of client as per relevant definition. contractors working for the "client" are seen to be in two categories, i.e. the Principal Contractor and Contractors. The Principal Contractor has to take full responsibility for the health and safety on the site of the relevant project / contract. This includes monitoring health and safety conditions and overseeing administrative measures required by the Construction Regulations from all contractors on the project site. (Ordinary / sub) Contractors are required to operate under the scrutiny and control (in terms of all health and safety measures which are covered in the Construction Regulations) of the Principal Contractor. Where, for the work the Principal Contractor will have to execute himself, practical health and safety measures are applicable, he will also be subject to the relevant requirements with which (ordinary / sub) Contractors have to comply. The Principal Contractor will, however, not have to actually fulfill such requirements in respect of any of the work / functions of any (ordinary / sub) Contractors on the site for which he has been appointed as Principal Contractor. However, he has to monitor / oversee such processes, ensuring that the requirements are complied with and that the required appointments / evaluations / inspections / assessments and tests are done and that the records are duly generated and kept as prescribed in the Construction Regulations. This has to feature clearly in the Principal Contractor's Health and Safety Plan.

#### 7. RESPONSIBILITIES

#### 7.1 Client

- 7.1.1 The Client or his appointed Agent on his behalf will appoint each Principal Contractor for this project or phase/section of the project in writing for assuming the role of Principal Contractor as intended by the Construction Regulations and determined by the Bills of Quantities.
- 7.1.2 The Client or his appointed Agent on his behalf shall discuss and negotiate with the Principal Contractor the contents of the health and safety plan of the both Principal Contractor and Contractor for approval.
- 7.1.3 The Client or his appointed Agent on his behalf, will take reasonable steps to ensure that the health and safety plan of both the Principal Contractor and Contractor is implemented and maintained. The steps taken will include periodic audits at intervals of at least once every month.
- 7.1.4 The Client or his appointed Agent on his behalf, will prevent the Principal Contractor and/or the Contractor from commencing or continuing with construction work should the Principal Contractor and/or the Contractor at any stage in the execution of the works be found to:
  - have failed to have complied with any of the administrative measures required by the Construction Regulations in preparation for the construction project or any physical preparations necessary in terms of the Act;
  - have failed to implement or maintain their health and safety plan;
  - have executed construction work which is not in accordance with their health and safety plan; or
  - act in any way which may pose a threat to the health and safety of any person(s) present
    on the site of the works or in its vicinity, irrespective of him/them being employed or
    legitimately on the site of the works or in its vicinity.

#### 7.2 Principal Contractor

- 7.2.1 The Principal Contractor shall accept the appointment under the terms and Conditions of Contract. The Principal Contractor shall sign and agree to those terms and conditions and shall, before commencing work, notify the Department of Labour of the intended construction work in terms of Regulation 3 of the Construction Regulations. Annexure B of this Specification contains a "Notification of Construction Work" form. The Principal Contractor shall submit the notification in writing prior to commencement of work and inform the Client or his Agent accordingly.
- 7.2.2 The Principal Contractor shall ensure that he is fully conversant with the requirements of this Specification and all relevant health and safety legislation. This Specification is not intended to supersede the Act nor the Construction Regulations or any part of either. Those sections of the Act and the Construction Regulations which apply to the scope of work to be performed by the

Principal Contractor in terms of this contract (entirely or in part) will continue to be legally required of the Principal Contractor to comply with. The Principal Contractor will in no manner or means be absolved from the responsibility to comply with all applicable sections of the Act, the Construction Regulations or any Regulations proclaimed under the Act or which may perceivable be applicable to this contract.

- 7.2.3 The Principal Contractor shall provide and demonstrate to the Client a suitable and sufficiently documented health and safety plan based on this Specification, the Act and the Construction Regulations, which shall be applied from the date of commencement of and for the duration of execution of the works. This plan shall, as appendices, include the health and safety plans of all Sub-contractors for which he has to take responsibility in terms of this contract.
- 7.2.4 The Principal Contractor shall provide proof of his registration and good standing with the Compensation Fund or with a licensed compensation insurer prior to commencement with the works.
- 7.2.5 The Potential Principal Contractor shall, in submitting his tender, demonstrate that he has made provision for the cost of compliance with the specified health and safety requirements, the Act and Construction Regulations. (Note: This shall have to be contained in the conditions of tender upon which a tenderer's offer is based.)
- 7.2.6 The Principal Contractor shall consistently demonstrate his competence and the adequacy of his resources to perform the duties imposed on the Principal Contractor in terms of this Specification, the Act and the Construction Regulations.
- 7.2.7 The Principal Contractor shall ensure that a copy of his health and safety plan is available on site and is presented upon request to the Client, an Inspector, Employee or Sub-contractor.
- 7.2.8 The Principal Contractor shall ensure that a health and safety file, which shall include all documentation required in terms of the provisions of this Specification, the Act and the Construction Regulations, is opened and kept on site and made available to the Client or Inspector upon request. Upon completion of the works, the Principal Contractor shall hand over a consolidated health and safety file to the Client.
- 7.2.9 The Principal Contractor shall, throughout execution of the contract, ensure that all conditions imposed on his Sub-contractors in terms of the Act and the Construction Regulations are complied with as if they were the Principal Contractor.
- 7.2.10 The Principal Contractor shall from time to time evaluate the relevance of the Health and Safety Plan and revise the same as required, following which revised plan shall be submitted to the Client and/or his/her Agent for approval.
- 7.3 **Contractor** (Responsibilities of ...... in terms of this contract and health and safety specification)

As per 7.2 above, as and where applicable or as indicated in the letter of appointment.

#### 8. SCOPE OF WORK (also refer to paragraph 2 on page 5)

These specifications are applicable to the specific scope of work pertaining to the above-mentioned project as detailed in the tender documents, this amongst all includes:

8.1 maintenance and repairs of low voltage: 24 months term contract for various clients (See attached scope of Work).

(Elaborate sufficiently and provide adequate information to give full understanding of all work to be done)

[Notes to the Client, Designer, Project Manager, Architect, Agent:

add references to the above project and include specific elements identified as the 'Critical Few'. The 'Critical Few' refer to those few or singular elements of the project that have the potential to impact in a major or devastating way on the project as a whole in the event of an accident or incident occurring. (20:80 principle)

Because of the inherent generic nature of the Health and Safety Specifications document, specific relevant information on the project must be provided and it may be necessary to draft the required information under this paragraph on a separate attached document.

If at any time after commencement of the project changes are brought about to the design or construction, sufficient health and safety information and appropriate resources are to be made available to the Principal Contractor to execute the work safely.]

**N.B** Construction Regulation 5(3)(g) determines that potential contractors submitting tenders have made provision for the cost of health and safety measures during the construction process. The Principal Contractor shall on tendering make provision for the cost of health and safety measures in terms of his/her documented Health and Safety Plan and measures based on these Health and Safety Specifications during the period of the project. The cost shall be duly quantified and clearly identified for such identifiable purpose.

THE HEALTH AND SAFETY PLAN IS THEREFORE TO BE INCLUDED WITH THE TENDER DOCUMENTS WHEN TENDERS ARE INVITED FOR THE PROJECT.

#### 9. HEALTH AND SAFETY FILE

The Principal Contractor must, in terms of Construction Regulation 5(7), keep a Health & Safety File on site at all times that must include all documentation required in terms of the Act and Regulations and must also include a list of all Contractors on site that are accountable to the Principal Contractor and the agreements between the parties and details of work being done. A more detailed list of documents and other legal requirements that must be kept in the Health and Safety File is attached as an addendum to this document.

#### **IMPORTANT:**

The Health and Safety File will remain the property of the Client and/or its Agent on its behalf throughout the period of the project and shall be consolidated and handed over to the Client and/or its Agent on its behalf at the time of completion of the project.

## 10. OH&S GOALS AND OBJECTIVES AND ARRANGEMENTS FOR MONITORING AND REVIEWING OH&S PERFORMANCE

The Principal Contractor is required to maintain an acceptable disabling incident frequency rate (DIFR) and report on this to the Client and/or its Agent on its behalf on a monthly basis.

# 11. IDENTIFICATION OF HAZARDS AND DEVELOPMENT OF RISK ASSESSMENTS, STANDARD WORKING PROCEDURES (SWP) AND METHOD STATEMENTS

The Principal Contractor is required to develop Risk Assessments, Standard Working Procedures (SWP) and Method Statements for each activity executed in the contract or project (see 4. below "Project/Site Specific Requirements")

The identification of hazards is over and above the hazards identification programme and those hazards identified during the drafting of the Health and Safety Plan.

#### 12. ARRANGEMENTS FOR MONITORING AND REVIEW

### 12.1 Monthly Audit by Client and/or its Agent on its behalf

The Client and/or its Agent on its behalf will be conducting Periodic Audits at times agreed with the Principal Contractor Audit to comply with Construction Regulation 4(1)(d) to ensure that the principal Contractor has implemented, is adhering to and is maintaining the agreed and approved OH&S Plan.

#### 12.2 Other audits and inspections by client and/or its agent on its behalf.

The Client and/or its Agent on its behalf reserves the right to conduct any other ad hoc audits and inspections as it and/or its Agent on its behalf deem necessary.

A representative of the Principal Contractor and the relevant Health and Safety Representative(s) (SHE-Reps) must accompany the Client and/or its Agent on its behalf on all Audits and Inspections and may conduct their own audit/inspection at the same time. Each party will, however, take responsibility for the results of his/her own audit/inspection results. The Client and/or its Agent on its behalf may require to be handed a copy of the minutes of the previous Health and Safety Committee meeting reflecting possible recommendations made by that committee to the Employer for reference purposes.

#### 12.3 Reports

- 12.3.1 The Principal Contractor shall report all incidents where an employee is injured on duty to the extent that he/she:
- \* dies
- becomes unconscious
- \* loses a limb or part of a limb
- \* is injured or becomes ill to such a degree that he/she is likely either to die or to suffer a permanent physical defect or likely to be unable for a period of at least 14 days either to work or continue with the activity for which he/she was usually employed

#### OR where:

- \* a major incident occurred
- \* the health or safety of any person was endangered
- \* where a dangerous substance was spilled
- \* the uncontrolled release of any substance under pressure took place
- machinery or any part of machinery fractured or failed resulting in flying, falling or uncontrolled moving objects
- \* machinery ran out of control,

to the Provincial Director of the Department of Labour within seven days and at the same time to the Client and/or its Agent on its behalf.

Refer in this regard to Section 24 of the Act & General Administrative Regulation 8.

- 12.3.2 The Principal Contractor is required to provide the Client and/or its Agent on its behalf with copies of all statutory reports required in terms of the Act and the Regulations.
- 12.3.3 The Principal Contractor is required to provide the Client and/or its Agent on its behalf with a monthly "SHE Risk Management Report".
- 12.3.4 The Principal Contractor is required to provide a.s.a.p. the Client and/or its Agent on its behalf with copies of all internal and external accident/incident investigation reports including the reports contemplated in 12.7, 12.8.2, 15, 16, 17, 21 and 22 below. As soon as the occurrence of any accident/incident of whatever nature comes to the notice of the Principal Contractor, it shall be reported immediately to any of the following:
- \* S. Mbusi (Project Manager) 053 838 5228
- \* W. Mbolekwa (Health and Safety Officer) 053 838 5359

#### 12.4 Review

The Principal Contractor is to review the Hazard Identification, Risk Assessments and Standard Work Processes at each Production Planning and Progress Report meeting as the construction work develops and progresses and each time changes are made to the designs, plans and construction methods and processes.

The Principal Contractor must provide the Client and/or its Agent on its behalf, other Contractors and all other concerned parties with copies of any changes, alterations or amendments as contemplated in the above paragraph.

#### 12.5 Site Rules and other Restrictions

#### 12.5.1 Site OH&S Rules

The Principal Contractor must develop a set of site-specific OH&S rules that will be applied to regulate the Health and Safety Plan and associated aspects of the construction.

When required for a site by law, visitors and non-employees upon entering the site shall be issued with the proper Personal Protective Equipment (PPE) as and when necessary.

#### 12.5.2 Security Arrangements

The Principal Contractor must establish site access rules and implement and maintain these throughout the construction period. Access control must include the rule that non-employees shall at all times be provided with fulltime supervision while on site.

The Principal Contractor must develop a set of Security rules and procedures and maintain these throughout the construction period.

If not already tasked to the H&S Officer appointed in terms of Construction Regulation 6(6), the Principal Contractor must appoint a competent Emergency Controller who must develop contingency plans for any emergency that may arise on site as indicated by the risk assessments. These must include a monthly practice/testing programme for the plans e.g. January: trench collapse, February: flooding etc. and practiced/tested with all persons on site at the time, participating.

#### 12.6 Training

The contents and syllabi of all training required by the Act and Regulations including any other related or relevant training as required must be included in the Principal Contractor's Health and Safety Plan and Health and Safety File.

#### 12.6.1 General Induction Training

All employees of the Principal and other Contractors must be in possession of proof of General Induction training

#### 12.6.2 Site Specific Induction Training

All employees of the Principal and other Contractors must be in possession of Site Specific Occupational Health and Safety Induction or other qualifying training.

#### 12.6.3 Other Training

All operators, drivers and users of construction vehicles, mobile plant and other equipment must be in possession of valid proof of training.

All employees in jobs requiring training in terms of the Act and Regulations must be in possession of valid proof of training as follows:

Occupational Health and Safety Training Requirements: (as required by the Construction Regulations and as indicated by the Health and Safety Specification Document & the Risk Assessment/s and recommendations by the Health and Safety Committee):

- \* General Induction (Section 8 of the Act)
- \* Site/Job Specific Induction (also visitors) (Sections 8 & 9 of the Act)
- \* Site/Project Manager
- \* Construction Supervisor
- \* OH&S Representatives (Section 18 (3) of the Act)
- \* Training of the Appointees indicated in 12.6.1 & 12.6.2 above
- \* Operation of Cranes (Driven Machinery Regulations 18 (11)
- \* Operators & Drivers of Construction Vehicles & Mobile Plant (Construction Regulation 21)
- \* Basic Fire Prevention & Protection (Environmental Regulations 9 and Construction Regulation 27)
- \* As a minimum basic First Aid to be upgraded when necessary (General Safety Regulations 3)
- \* Storekeeping Methods & Safe Stacking (Construction Regulation 26)
- \* Emergency, Security and Fire Co-ordinator

#### 12.7 Accident and Incident Investigation

The Principal Contractor is responsible to oversee the investigation of all accidents/incidents where employees and non-employees were injured to the extent that he/she/they had to receive first aid or be referred for medical treatment by a doctor, hospital or clinic. (General Administrative Regulation 9)

The results of the investigation to be entered into the Accident/Incident Register listed above. (General Administrative Regulation 9)

The Principal Contractor is responsible for the investigation of all non-injury incidents as described in Section 24 (1) (b) & (c) of the Act and keeping a record of the results of such investigations including the steps taken to prevent similar incidents in future.

The Principal Contractor is responsible for the investigation of all road traffic accidents relating to the construction site and keeping a record of the results of such investigations including the steps taken to prevent similar accidents in future.

Notwithstanding the requirements of Section 24 of the Act, ALL incidents shall be investigated and reported on in writing, irrespective of whether such incident gave rise to injury or damage.

## 12.8 H&S Representatives (SHE-Reps – 'safety, health & environment') and H&S Committees

#### 12.8.1 Designation of H&S Representatives ('SHE - Reps')

Where the Principal Contractor employs more that 20 persons (including the employees of other Contractors (sub-contractors) he has to appoint one H&S Representatives for every 50 employees or part thereof. (Section 17 of the Act and General Administrative Regulation 6. & 7.)

H&S Representatives have to be designated in writing and the designation shall be in accordance with the Collective Agreement as concluded between the parties as is required in terms of General Administration Regulation 6.

#### 12.8.2 Duties and Functions of the H&S Representatives

The Principal Contractor must ensure that the designated H&S Representatives conduct at least a weekly inspection of their respective areas of responsibility using a checklist and report thereon to the Principal Contractor, after which these reports shall be consolidated for submission to the Health and Safety Committee.

H&S Representatives must be included in and be part of accident/incident investigations.

H&S Representatives shall be members of at least one H&S Committee and must attend all meetings of that H&S committee.

#### 12.8.3 Establishment of H&S Committee(s)

The Principal Contractor must establish H&S Committees consisting of designated H&S Representatives together with a number of Employers Representatives appointed as per Section 19(3) that are not allowed to exceed the number of H&S Representatives on the committee. The persons nominated by the employer on a H&S Committee must be designated in writing for such period as may be determined by him. The H&S Committee shall co-opt advisory (temporary) members and determine the procedures of the meetings including the chairmanship.

The H&S Committee must meet minimum monthly and consider, at least, the following Agenda for the first meeting. Thereafter the H&S Committee shall determine its own procedures as per the previous paragraph.

#### Agenda:

- 1) Opening and determining of chairmanship (only when necessary)
- 2) Minutes of Previous Minutes
- 3) Observations
- 4) Program and Safety considerations
- 5) Hygiene
- 6) Housekeeping improvement
- 7) Incidents & Accidents / Injuries
- 8) Registers:

- a H&S Rep. Inspections
- b. Matters of First Aid
- f. Portable Electric Equipment
- g. Fire Equipment
- i. Power Hand tools
- j. Incident! Report Investigation
- k. Pressure Vessels
- 1. Personal Protective Equipment
- 9) Safety performance Evaluations
- 10) Education & Safety promotion program
- 11) First Aid Officials and training in First Aid
- 12) Demarcation of work-/hazardous-/safe areas/walkways
- 13) Posters and signage
- 14) Environmental preservation and conservation
- 15) Specific training programmes
- 16) General
- 17) Date of Next Meeting
- 18) Closing

### 13. PROJECT/SITE SPECIFIC REQUIREMENTS

The following is a list of specific activities and considerations that have been identified for the project and site and for which Risk Assessments, Standard Working Procedures (SWP), management and control measures and Method Statements (where necessary) have to be developed by the Principal Contractor:

- Clearing & Grubbing of the Area/Site
- \* Site Establishment including:
  - o Office/s
  - o Secure/Safe Storage and storage areas for materials, plant & equipment
  - o Ablution facilities
  - o Sheltered dining area
  - o Vehicle access to the site
- \* Dealing with existing Structures.
- Location of existing Services
- \* Installation & Maintenance of Temporary Construction Electrical Supply, Lighting and Equipment
- \* Adjacent Land uses/Surrounding property exposures
- \* Boundary & Access control/Public Liability Exposures (Remember: the Employer is also responsible for the OH&S of non-employees affected by his/her work activities.)
- \* Health risks arising from neighboring as well as own activities and from the environment e.g. threats by dogs, bees, snakes, lightning, allergies etc.
- \* Exposure to Noise
- \* Exposure to Vibration
- \* Protection against dehydration and heat exhaustion
- \* Protection from wet & cold conditions
- \* Dealing with HIV/Aids and other diseases as per specific programme provided by the client and/or its Agent on its behalf
- \* Use of Portable Electrical Equipment including:
  - o Angle grinder
  - o Electrical Drilling machine

- o Skill saw
- \* Welding including:
  - o Arc Welding
  - o Gas welding
  - o Flame Cutting
  - o Use of LP Gas torches and appliances
- \* Loading & Offloading of Equipment
- \* Aggregate/Sand and other Materials Delivery
- \* Manual and Mechanical Handling
- \* Lifting and Lowering Operations
- \* Use and Storage of Flammable Liquids and other Hazardous Substances the client and/or its Agent on its behalf to be informed of this prior to commencing of the project
- \* Layering and Bedding of trench floor
- \* Installation of Pipes in trenches
- \* Backfilling of Trenches
- Protection against Flooding
- Gabion work
- \* Use of Explosives the client and/or its Agent on its behalf to be informed of this prior to commencing of the project
- Protection from Overhead Power Lines
- \* As discovered by the Principal Contractor's hazard identification exercise
- \* As discovered from any inspections and audits conducted by the Client and/or its Agent on its behalf or by the Principal Contractor or any other Contractor on site
- \* As discovered from any accident/incident investigation.

# 13.1 The following are in particular requirements depending on scope of works and will form a basis for compliance audits.

- 1. Administrative & Legal Requirements
- 2. Education, Training & Promotion
- 3. Public Safety & Emergency Preparedness
- 4. Personal Protective Equipment
- 5. Housekeeping
- 6. Scaffolding, Formwork & Support work
- 7. Ladders
- 8. Electrical Safeguarding
- 9. Emergency/Fire Prevention & Protection
- 10. Excavations & Demolition
- 11. Tools
- 12. Cranes
- 13. Personnel & Material Hoists
- 14. Transport & Materials Handling
- 15. Site Plant & Machinery
- 16. Plant & Storage Yards/Site Workshops Specifics
- 17. Health & Hygiene

#### 14. THE PRINCIPAL CONTRACTOR'S GENERAL DUTIES

The Principal Contractor shall at all times ensure his status of an "employer" as referred to in the Act, and will abide by his/her responsibilities, duties and functions as per the requirements of the Act and Regulations with specific reference to Section 8 of the Act.

The Principal Contractor shall keep, and on demand make available, a copy of the Act on site at all times and in addition to that he/she will introduce and maintain a file titled "Health and Safety File", or other record in permanent form, which shall contain all relevant aspects and information as contemplated in the Construction Regulations. He/she will make this file available to the client or his representative whenever necessary or on request to an interested party.

#### 15. THE PRINCIPAL CONTRACTOR'S SPECIFIC DUTIES

The Principal Contractor's specific duties in terms of these specifications are detailed in the Construction Regulations as published under government notice No.R1010 dated 18 July 2003.

The Principal Contractor is specifically referred to the following elements of the Construction Regulations:

Regulation No. 1 - Definitions

Regulation No. 2 - Scope of application

Regulation No. 3 - Notification of construction work

Regulation No. 5 - Principal Contractor and Contractor

Regulation No. 6 - Supervision of construction work

Regulation No. 7 - Risk Assessment

Regulation No. 26 - Stacking & Storage on construction sites

Regulation No. 28 - Construction welfare facilities

Regulation No. 29 - Approved Inspection authorities

Regulation No. 30 - Offences and penalties

This list must not be taken to be exclusive or exhaustive!

The Principal Contractor shall ensure compliance to the Act and its Regulations and specifically to the above regulations, and document each record in the Health and Safety File.

## 16. THE PRINCIPAL CONTRACTOR'S SPECIFIC RESPONSIBILITIES WITH REGARD TO HAZARDOUS ACTIVITIES

The following activities are identifiable as hazardous in terms of the Construction Regulations.

The contractor shall execute the activities in accordance with the following Construction Regulations and other applicable regulations of the Act:

Regulation No. 20 - Cranes
 Regulation No. 21 - Construction vehicles & mobile plant.
 Regulation No. 22 - Electrical installations and machinery on construction sites
 Regulation No. 23 - Use and temporary storage of flammable liquids on construction sites
 Regulation No. 24 - Water environments
 Regulation No. 25 - Housekeeping on construction sites
 Regulation No. 27 - Fire precautions on construction sites.

This list must not be taken to be exclusive or exhaustive!

All of the above requirements will be read in conjunction with the relevant regulations and health and safety standards as required by the Act. All documents and records required by the Construction Regulations will be kept in the Health and Safety File and will be made available at any time when required by the client or his representative, or on request to an interested party.

#### 17. GENERAL NOTES TO THE PRINCIPAL CONTRACTOR

### **Legal Liabilities**

Common Law and Legislation

Based on two main criteria -

- Would the reasonable person have foreseen the hazard?
   That is a reasonable person in that specific position, taking experience, qualifications, authority, position in the organization etc. into consideration
- Would the reasonable person have taken precautionary measures (action) to prevent or limit the hazard?

Negligence can be proven on failure on <u>any</u> or <u>both</u> of the above criteria (There may not necessarily be a relationship between criminal and civil liability!)

#### 18. HOUSE KEEPING

Good housekeeping will be maintained at all times as per Construction Regulation No. 25. Poor housekeeping contributes to three major problems, namely, costly or increased accidents, fire or fire hazards and reduction in production. Good housekeeping will enhance production time.

Particular emphasis is to be placed on the following crucial elements of a construction site:

- Phase priorities and production/plant layout
- Enclosures
- Pits, openings and shoring
- Storage facilities
- Effective, sufficient and maintained lighting or illumination

- Principal sources of injuries e.g. stairways, runways, ramps, loose building material
- Oil, grease, water, waste, rubble, glass, storm water
- Colour coding
- Demarcations
- Pollution
- Waste disposal
- Ablution and hygiene facilities
- First aid

This list must not be taken to be exclusive or exhaustive!

In promotion of environmental control all waste, rubble, scrap etc, will be disposed of at a registered dump site and records will be maintained. Where it is found to be impractical to use a registered dump site or it is not available, the Principal Contractor will ensure that the matter is brought to record with the client or his representative, after which suitable, acceptable alternatives will be sought and applied.

Dross and refuse from metals, and waste matters or by-products whose nature is such that they are poisonous or capable of fermentation, putrefaction or constituting a nuisance shall be treated or disposed of by methods approved of by an inspector.

NOTE: No employer (Principal Contractor) shall require or permit any person to work at night or after hours unless there is adequate, suitable artificial lighting including support services in respect of Health and Safety.

#### 19. LOCKOUT SYSTEMS - ELECTRICAL!

A system of control shall be established in order that no unauthorized person can energize a circuit, open a valve, or activate a machine on which people are working or doing maintenance, even if equipment, plant or machinery is out of commission for any period, thus eliminating injuries and damage to people and equipment as far as is reasonably practicable.

Physical/mechanical lock-out systems shall be part of the safety system and included in training. Lockouts shall be tagged and the system tested before commencing with any work or repairs.

#### 20. INCIDENT INVESTIGATION

Inspection and reporting is the best way in which a responsible contractor can control his area of responsibility. All incidents therefore, irrespective of whether it gave rise to loss, injury, damage or not, shall be investigated and the results recorded in the Health and Safety File. (attached GAR 9)

#### 21. GENERAL

The project under control of the Principal Contractor shall be subject to periodic health and safety audits that will be conducted by the client at intervals agreed upon between the Principal Contractor and the client, provided such intervals will not exceed periods of one month. The Principal Contractor is to ensure that he/she and all persons under his control on the construction site shall adhere to the above specifications, as non-conformance will lead to the client taking action as directed by Construction Regulation 4.1(e). The Principal Contractor should note that he/she shall be held liable for any anomalies including costs and resulting deficiencies due to delays caused by non-conformance and/or non-compliance to the above Health and Safety Specifications and the Health and Safety Plan based on these specifications.

# 22. IMPORTANT CONTACT DETAILS (HEALTH & SAFETY ONLY) (Document attached)



IMPORTANT CONTACT DETAILS - HEALTH & SAFETY ONLY

# IMPORTANT CONTACT DETAILS

### (FOR HEALTH & SAFETY ASPECTS ONLY)

The contractor is to add all the important contact information about essentials services, support and assistance.

	SERVICE	NUMBER	CONTACT PERSON	
	Hospital			
0 0	Ambulance			
	Water Electricity			
C	Police			
	Fire Brigade			
	Engineer			

ADD OTHER IMPORTANT HEALTH & SAFETY CONTACT DETAILS AS MAY BE FOUND NECESSARY.



## PG-03.1 (EC) SITE INFORMATION – GCC (2010) 2<sup>nd</sup> Edition 2010

Project title:		UIPMENT A	ND LOW VO		, REPAIRS, SERVICING OF LATION: 24 MONTHS TERM
Tender no:	ID:167396	WCS no:	ID:167396	Reference no:	19/2/4/2/2/2022-2024

### **C4 Site Information**

The main town of the maintenance is Kuruman, Northern Cape, South Africa, therefore main site office should be erected at Kuruman town.

99% of the facilities are accessible via tarred road

#### **Properties According to the Area**

SAPS	DOJ	DCS	SANDF	Labour
		URROUNDING A	REAS	
Danielskuil	Danielskuil			
Heuningvlei				
Tsineng				
Debeng				
Mothibastad	Mothibastad			
Van zylsrust				
Severn				
Bothitong				
Koopmansfontein				
	Olifantshoek		Olifantshoek	
Batlharos				
Postmasburg	Postmasburg			
	Khathu			
Siyamthemba (Khathu)				
			Lohatlha	
Midderlputs border				
		KURUMAN AR	EA	
Wrenchville				
Kuruman x2	Kuruman	Kuruman		Kuruman