

Notice and Invitation to Bid: PA-04 (GS)

PA-04 (GS): NOTICE AND INVITATION TO BID

THE DEPARTMENT OF PUBLIC WORKS INVITES BIDDERS FOR THE PROVISION OF SUPPLY AND DELIVERY OF ELECTRICAL MATERIALS AND EQUIPMENT FOR THE CAPE TOWN WORKSHOP (24 Months term contract)

Project title:	Supply and Delivery of E Workshop (24 Months ter		and Equipment for the Cape Town
Bid no:	CPTSC13/25		
Advertising date:	13/11/2025	Closing date:	04/12/2025
Closing time:	11:00	Validity period:	84 days
1. FUNCTIONALITY CRI Note 1: Failure to meet min		ES ☐ NO ∑ vill result in the tend	
Functionality criteria:1			Weighting factor:
Total (Weightings will be multiple functionality points)	lied by the scores allocate	ed during the evalu	100 Points uation process to arrive at the total
Minimum functionality sc	ore to qualify for further	evaluation:	
(Total minimum qualifying s provide motivation below).	score for functionality is 50	percent, any devia	tion below or above the 50 percent,
2. THE FOLLOWING EVAI			S WILL BE APPLICABLE: Financial and Preference offer)
	nancial offer) ence points scoring syste	⊠ Method 2 (I	Financial and Preference offer)

¹The points allocated to each functionality criterion should not be generic but should be determined separately for each tender on a case by case basis.



3. RESPONSIVENESS CRITERIA

3.1. Indicate substantive responsiveness criteria applicable for this tender. Failure to comply with the criteria stated hereunder <u>shall</u> result in the tender offer being disqualified from further consideration:

	_	
1		Only those tenderers who satisfy the eligibility criteria stated in the Tender Data may submit tenders.
2		Tender offer must be properly received on the tender closing date and time specified on the invitation, fully completed either electronically (if issued in electronic format), or by writing legibly in non-erasable ink. (All as per Standard Conditions of Tender).
3		All parts of tender documents submitted must be fully completed in ink and signed where required
4		Use of correction fluid is prohibited.
5		Submission of PA-32: Invitation to Bid
6		Submission of record of attending compulsory briefing session.
7	\boxtimes	Grand total on the Pricing Schedule must be carried over to (PA-32) invitation to bid. Failure to transfer the total price to the (PA-32) will result in immediate disqualification.
8	\boxtimes	The Bidders must submit a duly completed Pricing Schedule. Failure to submit will result in disqualification.
9		The Bidders must attend compulsory site Briefing
10		The Bidder must sign the attendance register at the compulsory site Briefing as proof of attendance and the register will be closed at the venue after the meeting, failure to sign the register will render your Bid non responsive.
11		Calculation errors on Pricing Schedule will result in disqualification of Bidders.

3.2. Indicate administrative requirements applicable for this tender. Tenderers may be required to submit the below documents where applicable.

The Employer reserves the right to request further information regarding the undermentioned criteria. Failing to submit further clarification and/or documentation within seven (7) calendar days from request or as specifically indicated, will disqualify the tender offer from further consideration.

1		Any correction to be initialled by the person authorised to sign the tender documentation as per PA 15.1 or PA 15.2 resolution of board/s of directors / or PA15.3 Special Resolution of Consortia or JV's.
2		Submission of applicable (PA-15.1, PA-15.2, PA-15.3): Resolution by the legal entity, or consortium / joint venture, authorising a dedicated person(s) to sign documents on behalf of the firm / consortium / joint venture.
3	\boxtimes	Submission of (PA-11): Bidder's disclosure.
4	\boxtimes	Submission of (PA 40): Declaration of Designated Groups for Preferential Procurement.
5		Submission of proof of Registration on National Treasury's Central Supplier Database (CSD) or insert the Supplier Registration Number on the form of offer
6	\boxtimes	Upon request, submission of a fully completed security clearance application form with supporting documentation and information as required. The security clearance form will be provided by the Employer for projects requiring a security clearance.
7	\boxtimes	All parts of tender documents submitted must be fully completed in ink and signed where required.
8		Specify other responsiveness criteria
9		Specify other responsiveness criteria
10		Specify other responsiveness criteria



3.3. Indicate administrative requirements applicable for specific goals, Tenderers will not be required to submit the below document if not provided in the original tender proposals, Failure to comply with the criteria stated hereunder shall result in the tenderer not allocated points for specific goals:

1	Submission of (PA-16): Preference Points Claim Form in terms of the Preferential Procurement Regulations 2022
2	A trust, consortium or joint venture (including unincorporated consortia and joint ventures) must submit a consolidated B-BBEE Certificate issued by a SANAS accredited service provider

4. METHOD TO BE USED TO CALCULATE POINTS FOR SPECIFIC GOALS

Table 1			
Serial No	Specific Goals	Preference Points Allocated out of 20	Documentation to be submitted by bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	10	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statemen which is in the name of the bidder. Or Any account or statement which is in the name of the bidder. Or Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder. Or Lease Agreement which is in the name of the bidder.
3.	An EME or QSE or any entity which is at least 51% owned by black women (Mandatory)	4	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	 SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable. and Medical Certificate indicating that the disability is permanent.



Notice and Invitation to Bid: PA-04 (GS)

		THE RIGHT OF THE	Trication to Bia. 1 / OT (OO)
			South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
			Or National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).
5.	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	ID copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
			1

4.2. For procurement transaction with rand value greater than R50 Million (Inclusive of all applicable taxes) the specific goals listed in table 2 below are applicable.

NB. The use of one of goal numbers' 4 or 5 is mandatory. The BSC must select either one of the two, but not both.

Table 2

Serial No	Specific Goals	Preference Points Allocated out of 10	Documentation to be submitted by bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	4	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statement which is in the name of the bidder. Any account or statement which is in the name of the bidder. Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder. Lease Agreement which is in the name of the bidder.
3.	An EME or QSE or any entity which is at least 51% owned by black women (mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.

Notice and Invitation to Bid: PA-04 (GS)

			vitation to Bid: PA-04 (GS)
4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable. and
			and
			Medical Certificate indicating that the disability is permanent.
			South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
			Or
OR			National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).
5. 🗌	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable

5. COLLECTION OF BID DOCUMENTS:

\boxtimes	Bid documents are available for free download on e-Tender po	ortal
	www.etenders.gov.za	

- Alternatively; Bid documents may be collected during working hours at the following address Customs House Heerengracht str. Foreshore Cape Town. A non-refundable bid deposit of R 200 is payable, (Cash only) is required on collection of the bid documents.
- A *compulsory* pre bid meeting with representatives of the Department of Public Works will take place at Customs House Heerengracht str. Foreshore Cape Town on 20/11/2025 starting at 11:00 am. Venue 3rd Floor Dome. (if applicable)

6. ENQUIRIES

6.1. Technical enquiries may be addressed to:

DPWI Project Manager	E.W. Krige	Telephone no:	021 402 2334
Cellular phone no	082 307 2438	Fax no:	
E-mail	william.krige@dpw.gov.za	·	1

6.2. SCM enquiries may be addressed to:

SCM Official	Zukiswe	Telephone no:	021 402 2151
Cellular phone no	021 402 2151	Fax no:	
E-mail	zukiswa.nomnqa@dpw.gov.za		



7. DEPOSIT / RETURN OF BID DOCUMENTS:

Telegraphic, telephonic, telex, facsimile, electronic and / or late tenders will not be accepted.

Requirements for sealing, addressing, delivery, opening and assessment of tenders are stated in the bid document.

All tenders must be submitted on the official forms

BID DOCUMENTS MAY BE POSTED TO:	1	DEPOSITED IN THE TENDER BOX AT:
THE DIRECTOR -GENERAL DEPARTMENT OF PUBLIC WORKS PRIVATE BAG X 9027 CAPE TOWN 8001 ATTENTION: PROCUREMENT SECTION: ROOM 941 POSTED TENDERS MUST BE RECEIVED PRIOR CLOSING PATE AND TIME AT 11H00 BY THE DEPARTMENT	OR	CAPE TOWN CUSTOMS HOUSE HEERENGRACHT STREET MAIN ENTERANCE



Invitation to Bid: PA-32

PART A INVITATION TO BID (EXEMPTION)

TOO AKE HEKEBY INVITED TO BID	FOR REQUIREMENT	S OF THE	(NAME	OF DEF	PARTMENT / PU	JBLIC	ENTITY		
BID NUMBER: CPTSC13/25	CLOSING	DATE:	04/12/2	2025	CLO	SING	TIME:	11H00	
DESCRIPTION Supply and Del Term Contract)	ivery of Electrical N	Materials	and E	quipm	ent for the C	ape 1	Fown Wo	orkshop (24 Months
THE SUCCESSFUL BIDDER WILL B	E REQUIRED TO FILL	IN AND SI	IGN A	WRITTE	V CONTRACT				
BID RESPONSE DOCUMENTS MAY	Y BE DEPOSITED IN	THE BID			TOOITITADI				
BOX SITUATED AT (STREET ADDRE									
Customs House Heerengrach	t Str. Foreshore Ca	ape Towr	n						
OR POSTED TO:									
SUPPLIER INFORMATION					The state of				
NAME OF BIDDER									
POSTAL ADDRESS									
STREET ADDRESS									
TELEPHONE NUMBER	CODE				NUMBER				
CELLPHONE NUMBER									
FACSIMILE NUMBER	CODE				NUMBER				
E-MAIL ADDRESS					.,	-			
VAT REGISTRATION NUMBER									
	TCS PIN:			OR	CSD No:				
ARE YOU THE ACCREDITED	Пуре		No		OU A FOREIG	N	□Vaa		
REPRESENTATIVE IN SOUTH AFRIC	A -		INO		D SUPPLIER F		☐Yes		□No
FOR THE GOODS /SERVICES /WORK	(S				GOODS / SERV		IIF YES A	NSWER P	ΔRT R·3
OFFERED?	[IF YES ENCL	OSE PROC	DF]	/ WO	RKS OFFERED	?	BELOW]		AITI B.0
SIGNATURE OF BIDDER				DATE					
CAPACITY UNDER WHICH THIS BID	IS			DATE					
SIGNED (Attach proof of authority to this bid; e.g. resolution of directors, o	sign etc.)								
				TOTA	L BID PRICI				
FOTAL AUGUST OF ITTIES				,	. APPLICAB	LE			
FOTAL NUMBER OF ITEMS OFFEREI				TAXE					
BIDDING PROCEDURE ENQUIRIES M DEPARTMENT / PUBLIC ENTITY	IAY BE DIRECTED TO				FORMATION M	AY BE	DIRECTE	D TO:	
CONTACT PERSON				CT PER		-			
ELEPHONE NUMBER				HONE N					
FACSIMILE NUMBER				ADDRE:		-			
E-MAIL ADDRESS			TVIAIL	ADDRE	30				



Invitation to Bid: PA-32

PART B TERMS AND CONDITIONS FOR BIDDING

1.	BID SUBMISSION:	
1.1.	BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CORRECT ADDRESS. LA CONSIDERATION.	TE BIDS WILL NOT BE ACCEPTED FOR
1.2.	ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED-(NOT TO BE RE-	TYPED) OR ONLINE
1.3.	BIDDERS MUST REGISTER ON THE CENTRAL SUPPLIER DATABASE (CSD) TO UPLOAD (BUSINESS REGISTRATION / DIRECTORSHIP / MEMBERSHIP / IDENTITY NUMBERS; TAX INFORMATION FOR VERIFICATION PURPOSES).	MANDATORY INFORMATION NAMELY: COMPLIANCE STATUS; AND BANKING
1.4.	WHERE A BIDDER IS NOT REGISTERED ON THE CSD, MANDATORY INFORMATION N DIRECTORSHIP / MEMBERSHIP / IDENTITY NUMBERS; TAX COMPLIANCE STATUS MAD DOCUMENTATION.	IAMELY: (BUSINESS REGISTRATION / Y NOT BE SUBMITTED WITH THE BID
2.	TAX COMPLIANCE REQUIREMENTS	
2.1	BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATIONS.	
2.2	BIDDERS ARE REQUIRED TO SUBMIT THEIR UNIQUE PERSONAL IDENTIFICATION IN ENABLE THE ORGAN OF STATE TO VIEW THE TAXPAYER'S PROFILE AND TAX STATUS	NUMBER (PIN) ISSUED BY SARS TO
2.3	APPLICATION FOR TAX COMPLIANCE STATUS (TCS) OR PIN MAY ALSO BE MADE VI. PROVISION, TAXPAYERS WILL NEED TO REGISTER WITH SARS AS E-FILERS THROUGH	A E-FILING. IN ORDER TO USE THIS
2.4	BIDDERS MAY ALSO SUBMIT A PRINTED TCS TOGETHER WITH THE BID.	,
2.5	IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRACTORS ARE INVOLVED SEPARATE PROOF OF TCS / PIN / CSD NUMBER.	/ED, EACH PARTY MUST SUBMIT A
2.6	WHERE NO TCS IS AVAILABLE BUT THE BIDDER IS REGISTERED ON THE CENTRAL NUMBER MUST BE PROVIDED.	SUPPLIER DATABASE (CSD), A CSD
3.	QUESTIONNAIRE TO BIDDING FOREIGN SUPPLIERS	
3.1.	IS THE BIDDER A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?	☐ YES ☐ NO
	DOES THE BIDDER HAVE A BRANCH IN THE RSA?	☐ YES ☐ NO
3.3.	DOES THE BIDDER HAVE A PERMANENT ESTABLISHMENT IN THE RSA?	YES NO
	DOES THE BIDDER HAVE ANY SOURCE OF INCOME IN THE RSA?	_
	SOURCE OF INCOME IN THE RSA?	YES NO
F TH	HE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN, IT IS NOT A REQUIREMENT TO OBT COMPLIANCE SYSTEM PIN CODE FROM THE SOUTH AFRICAN REVENUE SERVICE (SARS VE.	FAIN A TAX COMPLIANCE STATUS / 6) AND IF NOT REGISTER AS PER 2.3

Note Well:

- In respect of non VAT vendors the bidders may not increase the bid price under Section 67(1) of the Value Added Tax Act of 1991 where the relevant transaction would become subject to VAT by reason of the turnover threshold being exceeded and the bidder becomes liable
- All delivery costs must be included in the bid price, for delivery at the prescribed destination. b)
- The price that appears on this form is the one that will be considered for acceptance as a firm and final offer.
- The grand total in the pricing schedule(s), inclusive of VAT, attached to the bid offer must correlate and be transferred to this form (PA32). Where there are inconsistencies between the grand total price offer in the pricing schedule(s) and the PA32 price offer, the price offer on the PA32 shall prevail and deemed to be firm and final. No further correspondence shall be entered into in this regard.

¹ All applicable taxes" includes value- added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies



PA-11: BIDDER'S DISCLOSURE

1. PURPOSE OF THE FORM

Any person (natural or juristic) may make an offer or offers in terms of this invitation to bid. In line with the principles of transparency, accountability, impartiality, and ethics as enshrined in the Constitution of the Republic of South Africa and further expressed in various pieces of legislation, it is required for the bidder to make this declaration in respect of the details required hereunder.

Where a person/s are listed in the Register for Tender Defaulters and / or the List of Restricted Suppliers, that person will automatically be disqualified from the bid process.

2. Bidder's declaration

2.1 Is the bidder, or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest (1) in the enterprise, employed by the state?

YES / NO

2.1.1 If so, furnish particulars of the names, individual identity numbers, and, if applicable, state employee numbers of sole proprietor/ directors / trustees / shareholders / members/ partners or any person having a controlling interest in the enterprise, in table below.

Full Name	Identity Number	Name of State institution
_		

⁽¹⁾ the power, by one person or a group of persons holding the majority of the equity of an enterprise, alternatively, the person/s having the deciding vote or power to influence or to direct the course and decisions of the enterprise.

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 3 For External Use Effective date 5 July 2022 Version: 2022/03



2.2	Do you, or any person connected with the bidder, have a relationship with any person who is employed by the procuring institution?
	YES / NO
2.2.1	If so, furnish particulars:
2.3	Does the bidder or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest in the enterprise have any interest in any other related enterprise whether or not they are bidding for this contract? YES / NO
2.3.1	If so, furnish particulars:
3 D	ECLARATION

3.1 I have read and I understand the contents of this disclosure;

certify to be true and complete in every respect:

3.2 I understand that the accompanying bid will be disqualified if this disclosure is found not to be true and complete in every respect;

I, the undersigned, (name)......in submitting the accompanying bid, do hereby make the following statements that I

- 3.3 The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium2 will not be construed as collusive bidding.
- 3.4 In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, prices, including methods, factors or formulas used to calculate prices, market allocation, the intention or decision to submit or not to submit the bid, bidding with the intention not to win the bid and conditions or delivery particulars of the products or services to which this bid invitation relates.
- 3.5 The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 3.6 There have been no consultations, communications, agreements or arrangements made by the bidder with any official of the procuring institution in relation to this procurement process prior to and during the bidding process except to provide clarification on the bid submitted where so required by the institution; and the bidder was not involved in the drafting of the specifications or terms of reference for this bid.

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 3 For External Use Effective date 5 July 2022 Version: 2022/03

² Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.



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

I CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 1, 2 and 3 ABOVE IS CORRECT.

I ACCEPT THAT THE STATE MAY REJECT THE BID OR ACT AGAINST ME IN TERMS OF PARAGRAPH 6 OF PFMA SCM INSTRUCTION 03 OF 2021/22 ON PREVENTING AND COMBATING ABUSE IN THE SUPPLY CHAIN MANAGEMENT SYSTEM SHOULD THIS DECLARATION PROVE TO BE FALSE.

Signature	Date
Position	Name of bidder



PA-15.1: RESOLUTION OF BOARD OF DIRECTORS

RESOLUTION of a meeting of the Board of *Directors / Members / Partners of:

	gally c	-		
He	ld at		(place)	
on			(date)	
RE	SOL	VED that:		
1.	The Enterprise submits a Bid / Tender to following project:		Department of Public Works and	Infrastructure in respect of the
	(Pro	iect description as per Bid / Tender Document)		
	Bid	/ Tender Number:	(Bid / Tender N	lumber as per Bid / Tender Document,
2.		/ Mrs / Ms:		
		nis / her Capacity as:		
		who will sign as follows:		
	anv	espondence in connection with and relation and all documentation, resulting from	the award of the Rid / Tandor	
	abo		the award of the bld / Felider	to the Enterprise mentioned
			Capacity	to the Enterprise mentioned Signature
		ve.		
	abo	ve.		
	abo	ve.	Capacity	
	1 2	ve.	Capacity	
	1 2 3	ve.	Capacity	
	1 2 3 4	ve.	Capacity	
	1 2 3 4 5 6 7	ve.	Capacity	
	1 2 3 4 5 6 7 8	ve.	Capacity	
	1 2 3 4 5 6 7 8 9	ve.	Capacity	
\vdash	1 2 3 4 5 6 7 8 9	ve.	Capacity	
	1 2 3 4 5 6 7 8 9	ve.	Capacity	
	1 2 3 4 5 6 7 8 9 10 11	ve.	Capacity	
	1 2 3 4 5 6 7 8 9	ve.	Capacity	



PA-15.1: Resolution of Board of Directors

16	
17	
18	
19	
20	

The bidding enterprise hereby absolves the Department of Public Works and Infrastructure from any liability whatsoever that may arise as a result of this document being signed.

as a result of this document being signed. **ENTERPRISE STAMP** Note: * Delete which is not applicable. NB: This resolution must, where possible, be signed by <u>all</u> the Directors / Members / Partners of the Bidding Enterprise. In the event that paragraph 2 cannot be complied with, the resolution must be signed by Directors / Members / Partners holding a majority of the shares / ownership of the Bidding Enterprise (attach proof of shareholding / ownership hereto). Directors / Members / Partners of the Bidding Enterprise may alternatively appoint a person to sign this document on behalf of the Bidding Enterprise, which person must be so authorized by way of a duly completed power of attorney, signed by the Directors / Members / Partners holding a majority of the shares / ownership of the Bidding Enterprise (proof of shareholding / ownership and power of attorney are to be attached hereto). Should the number of Directors / Members / Partners exceed the space available above, additional names and signatures must be supplied on a separate page.



PA-15.2: RESOLUTION OF BOARD OF DIRECTORS TO ENTER INTO CONSORTIA OR JOINT VENTURES

RESOLUTION of a meeting of the Board of *Directors / Members / Partners of: (Legally correct full name and registration number, if applicable, of the Enterprise) Held at (place) **RESOLVED** that: 1. The Enterprise submits a Bid / Tender, in consortium / Joint Venture with the following Enterprises: (List all the legally correct full names and registration numbers, if applicable, of the Enterprises forming the Consortium / Joint to the Department of Public Works and Infrastructure in respect of the following project: (Project description as per Bid / Tender Document) Bid / Tender Number: (Bid / Tender Number as per Bid / Tender Document) *Mr / Mrs / Ms: _____ in *his / her Capacity as: (Position in the Enterprise) and who will sign as follows: be, and is hereby, authorised to sign a consortium / joint venture agreement with the parties listed under item 1 above, and any and all other documents and / or correspondence in connection with and relating to the consortium / joint venture, in respect of the project described under item 1 above. 3. The Enterprise accepts joint and several liability with the parties listed under item 1 above for the due fulfilment of the obligations of the joint venture deriving from, and in any way connected with, the Contract to be entered into with the Department in respect of the project described under item 1 above. 4. The Enterprise chooses as its domicilium citandi et executandi for all purposes arising from this joint venture agreement and the Contract with the Department in respect of the project under item 1 above: Physical address:

(code)



PA-15.2: Resolution of Board of Directors to enter into Conso

Postal Address:		
	(code)	
Telephone number:	<u> </u>	
Fax number:		

	Name	Capacity	Signature
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

The bidding enterprise hereby absolves the Department of Public Works and Infrastructure from any liability whatsoever that may arise as a result of this document being signed

Note:

- 1. * Delete which is not applicable.
- 2. **NB:** This resolution must, where possible, be signed by <u>all</u> the Directors / Members / Partners of the Bidding Enterprise.
- In the event that paragraph 2 cannot be complied with, the resolution must be signed by Directors / Members / Partners holding a majority of the shares / ownership of the Bidding Enterprise (attach proof of shareholding / ownership hereto).
- 4. Directors / Members / Partners of the Bidding Enterprise may alternatively appoint a person to sign this document on behalf of the Bidding Enterprise, which person must be so authorized by way of a duly completed power of attorney, signed by the Directors / Members / Partners holding a majority of the shares / ownership of the Bidding Enterprise (proof of shareholding / ownership and power of attorney are to be attached hereto).
- Should the number of Directors / Members / Partners exceed the space available above, additional names and signatures must be supplied on a separate page.

ENTERPRISE STAMP



PA-15.3: SPECIAL RESOLUTION OF CONSORTIA OR JOINT VENTURES

RESOLUTION of a meeting of the duly authorised representatives of the following legal entities who have entered into a consortium/joint venture to jointly bid for the project mentioned below: (legally correct full names and registration numbers, if applicable, of the Enterprises forming a Consortium/Joint Venture) Held at _____ (place) **RESOLVED that: RESOLVED that:** A. The above-mentioned Enterprises submit a Bid in Consortium/Joint Venture to the Department of Public Works in respect of the following project:

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 3

Bid / Tender Number: ______ (Bid / Tender Number as per Bid /Tender Document)

(Project description as per Bid /Tender Document)



PA-15.3: Special Resolution of Consortia or Joint Ventures

3.	*Mr/Mrs/Ms:	
	in *his/her Capacity	as:(Position in the Enterprise
	and who will sign as	follows:
	connection with and	athorised to sign the Bid, and any and all other documents and/or correspondence in relating to the Bid, as well as to sign any Contract, and any and all documentation ward of the Bid to the Enterprises in Consortium/Joint Venture mentioned above.
C.		stituting the Consortium/Joint Venture, notwithstanding its composition, shall conducted name and style of:
D.	the obligations of the	ne Consortium/Joint Venture accept joint and several liability for the due fulfilment of Consortium/Joint Venture deriving from, and in any way connected with, the Contrac Department in respect of the project described under item A above.
E.	agreement, for what Notwithstanding suc	es to the Consortium/Joint Venture intending to terminate the consortium/joint venture tever reason, shall give the Department 30 days written notice of such intention in decision to terminate, the Enterprises shall remain jointly and severally liable to the due fulfilment of the obligations of the Consortium/Joint Venture as mentioned under
F.	Enterprises to the C	e Consortium/Joint Venture shall, without the prior written consent of the othe onsortium/Joint Venture and of the Department, cede any of its rights or assign any nder the consortium/joint venture agreement in relation to the Contract with the to herein.
G.	purposes arising fro	ose as the domicilium citandi et executandi of the Consortium/Joint Venture for a m the consortium/joint venture agreement and the Contract with the Department in the cit under item A above:
	Physical address:	
		(Postal code)
	Postal Address:	
		(Postal code)
	Telephone number:	
	Fax number:	



PA-15.3: Special Resolution of Consortia or Joint Ventures

	Name	Capacity	Signature
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

The bidding enterprise hereby absolves the Department of Public Works & Infrastructure from any liability whatsoever that may arise as a result of this document being signed.

Note:

* Delete which is not applicable.

NB: This resolution must be signed by all the Duly Authorised Representatives of the Legal Entities to the consortium/joint venture submitting this tender, as named in item 2 of Resolution PA-15.2.

Should the number of the Duly Authorised Representatives of the Legal Entities joining forces in this tender exceed the space available above, additional names, capacity and signatures must be supplied on a separate page.

Resolution PA-15.2, duly completed and signed, from the separate Enterprises who participate in this consortium/joint venture, must be attached to this Special Resolution (PA-15.3).



PA-16: PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

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

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

1. GENERAL CONDITIONS

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

1.2 Preference Points System to be applied

(tick whichever is applicable).

igotimes The applicable preference point system for this tender is the 80/20 preference point system
$oxedsymbol{\square}$ The applicable preference point system for this tender is the 90/10 preference point system
Either the 90/10 or 80/20 preference point system will be applicable in this tender. The
lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.

- 1.3 Points for this tender shall be awarded for:
- 1.3.1 Price; and
- 1.3.2 Specific Goals

1.4 The maximum points for this tender are allocated as follows:

CHOOSE APPLICABLE PREFERENCE POINT SCORING SYSTEM	⊠ 80/20	90/10
PRICE	80	90
SPECIFIC GOALS	20	10
Total points for Price and Specific Goals	100	100

1.5

Breakdown Allocation of Specific Goals Points 1.5.1. For procurement transaction with rand value greater than R2 000, 00 and up to R1 Million (Inclusive of all applicable taxes) the specific goals listed in table 1 below are applicable. Table 1 Documentation to be submitted by Preference Serial Specific Goals bidders to validate their claim Points No Allocated out of 20 SANAS Accredited BBBEE 10 An EME or QSE which is at 1. Certificate or Sworn Affidavit least 51% owned by black where applicable. people (Mandatory) Official Municipal Rates 2 Located in a specific Local 2. Statement which is in the name Municipality or District of the bidder. Municipality or Metro or Province area for work to be done or services to be Or rendered in that area (Mandatory) Any account or statement which is in the name of the bidder. Or Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder. Or Lease Agreement which is in the name of the bidder. SANAS Accredited BBBEE An EME or QSE which is at 4 3. Certificate or Sworn Affidavit least 51% owned by black where applicable. women (Mandatory) SANAS Accredited BBBEE An EME or QSE which is at 2 4.

Certificate or Sworn Affidavit

where applicable.

least 51% owned by black

people with disability

(Mandatory)

			and
			Medical Certificate indicating that the disability is permanent.
			Or
			 South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
			Or
			 National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).
5.	An EME or QSE which is at least 51% owned by black youth (Mandatory)	2	 ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.

 \boxtimes

1.5.2. For procurement transaction with rand value greater than R1 Million and up to R50 Million (Inclusive of all applicable taxes) the specific goals listed in table 2 below are applicable.

Table 2

Serial No	Specific Goals	Preference Points Allocated out of 20	Documentation to be submitted by bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	10	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	Official Municipal Rates Statement which is in the name of the bidder. Or

			Any account or statement which is in the name of the bidder.
			Or
			 Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder.
			Or
			Lease Agreement which is in the name of the bidder.
3.	An EME or QSE or any entity which is at least 51% owned by black women (Mandatory)	4	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
			and
			Medical Certificate indicating that the disability is permanent.
			Or
			 South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
			Or
			National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).

	5.	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	•	ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.	
--	----	--	---	---	---	--

1.5.3. For procurement transaction with rand value greater than R50 Million (Inclusive of all applicable taxes) the specific goals listed in table 3 below are applicable.

NB. The use of one of goal numbers' 4 or 5 is mandatory. The BSC must select either one of the two, but not both.

Table 3

Serial No	Specific Goals	Preference Points Allocated out of 10	Documentation to be submitted by bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	4	 SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statement which is in the name of the bidder. Any account or statement which is in the name of the bidder. Or Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder. Or
3.	An EME or QSE or any	2	 Lease Agreement which is in the name of the bidder. SANAS Accredited BBBEE
3.	An EME or QSE or any entity which is at least 51%	2	

	owned by black women (mandatory)		
4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
			and
			Medical Certificate indicating that the disability is permanent.
			Or
			South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
			Or
			National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).
OR			
5. 🗆	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable

Black people mean Africans, Coloureds and Indians, who - (a) are citizens of the Republic of South Africa by birth or descent; or (b) became citizens of the Republic of South Africa by naturalisation - (i) before 27 April 1994; or (ii) on or after 27 April 1994 and who would have been entitled to acquire citizenship by naturalisation prior to that date. (BROAD-BASED BLACK ECONOMIC EMPOWERMENT ACT No 25899, 2003 of 9 JANUARY 2004).

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

2. **DEFINITIONS**

(a) "tender" means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations,

competitive tendering process or any other method envisaged in legislation;

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

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.1. POINTS AWARDED FOR PRICE

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

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

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

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

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

3.2.1. POINTS AWARDED FOR PRICE

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

$$80/20$$
 or $90/10$ $Ps = 80\left(1 + \frac{Pt - Pmax}{Pmax}\right)$ or $Ps = 90\left(1 + \frac{Pt - Pmax}{Pmax}\right)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

4. POINTS AWARDED FOR SPECIFIC GOALS

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

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

Table 4: Specific goals for the tender and points claimed are indicated per the table below.

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

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

The specific goals allocated points in terms of this tender	Number of points allocated (90/10 system) (To be completed by the organ of state)	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (90/10 system) (To be completed by the tenderer)	Number of points claimed (80/20 system) (To be completed by the tenderer)
1. An EME or QSE (or any entity for procurement transaction with rand value greater than R1 Million) which is at least 51% owned by black people	4	10		
Located in a specific Local Municipality or District Municipality or Metro or	2	2		

The specific goals allocated points in terms of this tender Province area for work to be	Number of points allocated (90/10 system) (To be completed by the organ of state)	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (90/10 system) (To be completed by the tenderer)	Number of points claimed (80/20 system) (To be completed by the tenderer)
done or services to be rendered in that area				
3. An EME or QSE (or any entity for procurement transaction with rand value greater than R1 Million) which is at least 51% owned by black women	2	4		
4. An EME or QSE (or any entity for procurement transaction with rand value greater than R1 Million) which is at least 51% owned by black people with disability	2	2		
5. An EME or QSE (or any entity for procurement transaction with rand value greater than R1 Million) which is at least 51% owned by black youth.*	2	2		

DECLARATION WITH REGARD TO COMPANY/FIRM

4.3.	Name of company/firm

4.4. Company registration number:

4.5. TYPE OF COMPANY/ FIRM

Partnership/Joint Venture / Consortium
One-person business/sole propriety
Close corporation
Public Company
Personal Liability Company
(Pty) Limited
Non-Profit Company

State Owned Company [TICK APPLICABLE BOX]

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

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



PA- 40: DECLARATION OF DESIGNATED GROUPS

Tender no: CPTSC13/25

Name of Tenderer						☐ EME¹ ☐ QSE² [☐ QSE² ☐ Non EME/QSE (tick applicable box)	licable box)
1. LIST ALL PROP	LIST ALL PROPRIETORS, MEMBERS OR SHAREHOLDERS	R SHAREHOLD	ERS BY NAME, IL	BY NAME, IDENTITY NUMBER, CITIZENSHIP AND DESIGNATED GROUPS.	3, CITIZENSHIP	AND DESIGNATE	D GROUPS.	
Name and Surname #	Identity/ Passport number and Citizenship##	Percentage owned	Black	Indicate if youth	Indicate if woman	Indicate if person with disability	Indicate if living in Rural (R) / Under Developed Area (UD) / Township (T) / Urban (U).	Indicate if military veteran
-		%	☐ Yes ☐ No	☐ Yes ☐ No	□ Yes □ No	☐ Yes ☐ No		☐ Yes ☐ No
2.		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		☐ Yes ☐ No
ri.		%	□ Yes □ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		☐ Yes ☐ No
4.		%	☐ Yes ☐ No	☐ Yes ☐ No	□ Yes □ No	☐ Yes ☐ No		☐ Yes ☐ No
5.		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	□R □ UD □ T □ U	☐ Yes ☐ No
6.		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	□R □ UD □T □ U	☐ Yes ☐ No
7.		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		☐ Yes ☐ No
89		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		☐ Yes ☐ No
6.		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		☐ Yes ☐ No
10.		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		☐ Yes ☐ No
11.		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		☐ Yes ☐ No
12.		%	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	□R □ UD □ T □ U	☐ Yes ☐ No

Where Owners are themselves a Company, Close Corporation, Partnership etc. identify the ownership of the Holding Company, together with Registration number State date of South African citizenship obtained (not applicable to persons born in South Africa)

##

¹ EME: Exempted Micro Enterprise ² QSE: Qualifying Small Business Enterprise



PA- 40: DECLARATION OF DESIGNATED GROUPS

Page 2 of 2 Version: 1.2

Tender no:

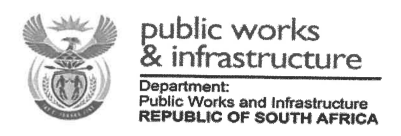
2. DECLARATION:

The undersigned, who warrants that he/she is duly authorized to do so on behalf of the Tenderer, hereby confirms that:

- The information and particulars contained in this Affidavit are true and correct in all respects;
- The Broad-based Black Economic Empowerment Act, 2003 (Act 53 of 2003), Preferential Procurement Policy Framework Act, 2000 (Act 5 of 2000), National Small Business Act 102 of 1996 as amended and all documents pertaining to this Tender were studied and understood and that the above form was completed according to the definitions and information contained in said documents;
- The Tenderer understands that any intentional misrepresentation or fraudulent information provided herein shall disqualify the Tenderer's offer herein, as well as any other tender offer(s) of the Tenderer simultaneously being evaluated, or will entitle the Employer to cancel any Contract resulting from the Tenderer's offer က
- The Tenderer accepts that the Employer may exercise any other remedy it may have in law and in the Contract, including a claim for damages for having to accept a less favourable tender as a result of any such disqualification due to misrepresentation or fraudulent information provided herein; S
 - Any further documentary proof required by the Employer regarding the information provided herein, will be submitted to the Employer within the time period as may be set by the latter;

Signed by the Tenderer

Date
Signature
Name of representative



TENDER CPT Sc. 13/25

RETURNABLE DOCUMENTS

AND

SPECIAL CONDITIONS OF CONTRACT

FOR THE

APPOINTMENT OF A SERVICE PROVIDER

FOR THE

SUPPLY AND DELIVERY

OF

ELECTRICAL MATERIAL AND EQUIPMENT AS AND WHEN REQUIRED

FOR THE

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

IN THE

CAPE TOWN REGIONAL OFFICE

FOR A

CONTRACT PERIOD OF 24 MONTHS

1. INTRODUCTION

The Department of Public Works and Infrastructure (Department) invites bids for the supply and delivery of Electrical Material and Equipment as and when required.

2. DURATION OF CONTRACT

2.1 The contract will endure for a period of twenty-four (24) months calculated from the date of appointment.

3. SPECIAL CONDITIONS OF CONTRACT

- 3.1 The terms of this specification and all contracts emanating therefrom will be subject to the General Conditions of Contract issued in accordance with Chapter 16A of the Treasury Regulations published in terms of the Public Finance Management Act, 1999 (Act 1 of 1999).
- Where, however, the Special Conditions of Contract are in conflict with General Conditions of Contract, the Special Conditions of Contract shall prevail.
- 3.3 Upon request, submission of a fully completed security clearance application from with supporting documentation and information as required. The security clearance form will be provided by the Employer for projects requiring a security clearance.

4. PRICING

- 4.1 The offer must be fixed for the duration of the 24-month contract, and it is expected that the bidder will make provision for price increases in the composition of the pricing structure (profit mark-up and operational costs).
- 4.2 The bid is based on unit prices, and the unit prices must include all handling and storing prior to supply and delivery to the premises of the Department.
- 4.3 All prices must be inclusive of 15% Value-Added Tax (VAT) if the bidder is registered as a VAT vendor and prices are furnished on a basis of "delivered into the store".
- 4.4 The Department reserves the right to negotiate with the bidder who charged items above market related values.
- 4.5 Exact quantities cannot be furnished, and no guarantee can be given regarding the quantities that will be ordered from the contractors.
- 4.6 Bidders must read the pricing guideline in conjunction with the pricing schedule, must be duly completed signed and returned as a hard copy.

 SUPPLY AND DELIVERY OF ELECTRICAL MATERIAL AND EQUIPMENT FOR THE DPWI CAPE TOWN REGIONAL OFFICE FOR A PERIOD OF 24 MONTHS

- 4.7 Bidders must quote for all items, failure to do so will render the bid non-responsive.
- 4.8 No unauthorised amendments shall be made to the Schedule of rates or any part of the pricing data.

5. SPECIFICATIONS & STANDARDS

- Unless otherwise specified, the goods supplied under this contract must comply with the relevant standards of the South African Bureau of Standards (SABS) and SANS. Goods not specified with the specified standards will be returned at the cost of the supplier.
- 5.2 The delivery of goods should be within 5 working days, and goods should be verified immediately on delivery.
- 5.3 The exchange of goods must not exceed 3 working days, and replacements should be 5 working days.

6. ORDERS

- 6.1 This specification and other submitted bid documents and the signed Offer and acceptance will constitute the Contract between the successful bidder and the Department.
- 6.2 Official purchase orders containing the descriptions and quantities of the items required will be placed with the successful bidder as and when goods are required.
- 6.3 Under no circumstances may the bidder provide any items unless it is specified explicitly on a signed official purchase order. Should the successful bidder provide any goods without the supporting official purchase order, such goods will not be paid for by the Department.
- 6.4 Quantities delivered may not exceed the ordered quantity. Any over supply will be returned to the successful bidder for his / her own account.
- 6.5 Purchase Orders will be e-mailed to the successful bidder, and the original may be collected by the bidder or made available upon request.

7. DELIVERY PERIODS

- 7.1 Delivery of goods must be made in accordance with the instructions appearing on the official purchase order forms.
- 7.2 All deliveries or dispatches must be accompanied by a delivery note stating the official purchase order number against which the delivery has been effected.

- 7.3 Contractors must adhere strictly to the delivery periods.
- 7.4 The instructions appearing on the official purchase order form regarding the supply, dispatch and submission of invoices must be strictly adhered to.

8. PAYMENTS

- 8.1 Payments will be made within 30 days of submission of an original invoice and signed delivery note.
- 8.2 The order number, banking details etc. and account number must appear on all invoices and statements.
- Invoices and delivery notes must be submitted and addressed to **The Department of Public Works and Infrastructure** and deposited in the invoice boxes provided on the ground or 11th floor of Customs House Building. Alternatively, the invoices may be posted to the following address: Private Bag x9027, CapeTown, 8000.
- 8.4 The successful bidder shall provide the Department, in addition to the invoices, a monthly detailed statement of account.
 - 8.5 The successful bidder should liaise with the Department of Public Works and Infrastructure should there be any changes on their banking details.

9. CONTRACT ADMINISTRATION

9.1 The successful bidder must advise the Regional Manager: Department of Public Works and Infrastructure immediately when unforeseeable circumstances will adversely affect the execution of the contract. Full particulars of such circumstances as well as the period of delay must be furnished.

10. NEGOTIATION OF ITEMS

The Department may choose to negotiate certain items on the contract, if according to the judgment of the Department an item is priced much higher than the market related prices.

11. DISCLAIMER

Bidders must make and rely on their own investigations and satisfy themselves as to the correctness of any and all aspects of the bid. The Department will not be held liable for any incorrect or potentially misleading information in relation to any part of this document and any accompanying bid documents.

12. ABSENCE OF OBLIGATION

No legal or other obligation shall arise between the bidder and the Department unless and until the formal appointment documentation has been signed. The Department is not obliged to proceed with any proposals of any bidder. The Department also reserves the right to request changes to any proposed consortia.

13. DEFAULT / BREACH OF CONTRACT AND CANCELLATION OF THE CONTRACT

Failure to deliver items within the stipulated time will result in the following penalties:

1st Warning: 3 Days to deliver 2nd Warning: 2 Days to deliver

3rd Warning: Cancellation of the contract

14. DOMICILIA

The Parties nominated the following addresses as their respective *domicile* for the purpose of the contract:

Department of Public Works:	Customs House Heerengracht Street Foreshore, Cape Town 8000
Supplier:	:

15. NOTICES

Any formal notices required to be given by one party to another in terms of the contract may be transmitted per e-mail, provided that the message shall be deemed to have been received by the intended recipient on the first business day following the day of transmission thereof.

END OF SPECIAL CONDITIONS

Inquiries can be directed as follows:

Specification Enquiries:

Project Leader: Mr. E.W. KRIGE

Tel: (021) 402 2334 Cell: 082 307 2438

william.krige@dpw.gov.za

All prices to include operational cost and profit mark -up for each line item.

PRICING DATA SCHEDULE - ELECTRICAL MATERIAL AND EQUIPMENT LIST

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRIC EXCLUDING VAT
	CIRCUIT BREAKERS / I	SOLATORS		VAI
1	Circuit Breakers 5A SP&N 3kA MCB	Each	1	R
2.	Circuit Breakers 10A SP&N 3kA MCB	Each	1	R
3.	Circuit Breakers 15A SP&N 3kA MCB	Each	1	R
4.	Circuit Breakers 20A SP&N 3kA MCB	Each	1	R
5.	Circuit Breakers 25A SP&N 3kA MCB	Each	1	R
6.	Circuit Breakers 30A SP&N 3kA MCB	Each	1	
7.	Circuit Breakers 35A SP&N 3kA MCB	Each		R
8.	Circuit Breakers 40A SP&N 3kA MCB		1 1	R
9.	Circuit Breakers 45A SP&N 3kA MCB	Each	1	R
10.	Circuit Breakers 50A SP&N 3kA MCB	Each	1	R
11.	Circuit Breakers 63A SP&N 3kA MCB	Each	1	R
12.	Single Pole Isolators 25A 3kA MCB	Each	1	R
13.	Single Pole Isolators 40A 3kA MCB	Each	11	R
14.	Single Pole Isolators 63A 3kA MCB	Each	1	R
15.	Double Pole Isolators 25A 3kA MCB	Each	1	R
16.	Double Pole Isolators 40A 3kA MCB	Each	1	R
17.	Double Pole Isolators 63A 3kA MCB	Each	1	R
18.	Triple Pole Isolators 25A 3kA MCB	Each	1	R
19.	Triple Pole Isolators 40A 3IA MOD	Each	1	R
20.	Triple Pole Isolators 40A 3kA MCB	Each	1	R
21.	Triple Pole Isolators 63A 3kA MCB	Each	1	R
22.	Four Pole Isolators 25A 3kA MCB	Each	1	R
23.	Four Pole Isolators 40A 3kA MCB	Each	1	R
24.	Four Pole Isolators 63A 3kA MCB	Each	1	R
25.	25A Earth Leakage Unit 2pole (Isolator Type)	Each	1	R
26.	40A Earth Leakage Unit 2pole (Isolator Type)	Each	1	R
27.	63A Earth Leakage Unit 2pole (Isolator Type)	Each	1	R
28.	25A Earth Leakage Unit 4pole (Isolator Type)	Each	1	R
29.	40A Earth Leakage Unit 4pole (Isolator Type)	Each	1	R
30.	63A Earth Leakage Unit 4pole (Isolator Type)	Each	1	R
	25A Earth Leakage Unit 2pole (Overload Type)	Each	1	R
31.	32A Earth Leakage Unit 2pole (Overload Type)	Each		R
32.	63A Earth Leakage Unit 2pole (Overload Type)	Each		R
33.	25A Earth Leakage Unit 4pole (Overload Type)	Each		R
34.	40A Earth Leakage Unit 4pole (Overload Type)	Each		R
35.	63A Earth Leakage Unit 4pole (Overload Type)	Each		R
30.	Circuit Breakers 1A Single Phase 3kA MCB	Each		R
3/.	Circuit Breakers 2A Single Phase 3kA MCB	Each		R
38.	Circuit Breakers 5A Single Phase 3kA MCB	Each		3
39.	Circuit Breakers 10A Single Phase 3kA MCB	Each		₹
40.	Circuit Breakers 15A Single Phase 3kA MCB	Each		3
41.	Circuit Breakers 20A Single Phase 3kA MCB	Each		2
42.	Circuit Breakers 25A Single Phase 3kA MCB	Each		2
43.	Circuit Breakers 30A Single Phase 3kA MCB	Each	1 F	
44.	Circuit Breakers 35A Single Phase 3kA MCB	Each	1 F	
45. (Circuit Breakers 40A Single Phase 3kA MCB	Each		
46. (Circuit Breakers 45A Single Phase 3kA MCB	Each	1 F	
47. (Circuit Breakers 50A Single Phase 3kA MCB	Each	1 F	
48. (Circuit Breakers 63A Single Phase 3kA MCB		1 F	
	Circuit Breakers 80A Single Phase 3kA MCB	Each	1 F	
	Circuit Breakers 1A Single Phase 5kA MCB	Each Each	1 F	

All prices to include operational cost and profit mark –up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE EXCLUDING VAT
51.	Circuit Breakers 2A Single Phase 5kA MCB	Each	1	R
52.	Circuit Breakers 5A Single Phase 5kA MCB	Each	1	R
53.	Circuit Breakers 10A Single Phase 5kA MCB	Each	1	R
54.	Circuit Breakers 15A Single Phase 5kA MCB	Each	1	R
55.	Circuit Breakers 20A Single Phase 5kA MCB	Each	1	R
56.	Circuit Breakers 25A Single Phase 5kA MCB	Each	1	R
57.	Circuit Breakers 30A Single Phase 5kA MCB	Each	1	R
58.	Circuit Breakers 35A Single Phase 5kA MCB	Each	1	R
59.	Circuit Breakers 40A Single Phase 5kA MCB	Each	1	R
60.	Circuit Breakers 45A Single Phase 5kA MCB	Each	1	R
61.	Circuit Breakers 50A Single Phase 5kA MCB	Each	1	R
62.	Circuit Breakers 63A Single Phase 5kA MCB	Each	1	R
63.	Circuit Breakers 80A Single Phase 5kA MCB	Each		
64.	Circuit Breakers 5A Three Phase 3kA MCB		1	R
65.	Circuit Breakers 10A Three Phase 3kA MCB	Each	1	R
66.	Circuit Breakers 15A Three Phase 3kA MCB	Each	1	R
67.	Circuit Breakers 20A Three Phase 3kA MCB	Each	1	R
68.	Circuit Breakers 25A Three Phase 3kA MCB	Each	1	R
69.	Circuit Breakers 30A Three Phase 3kA MCB	Each	1	R
70.	Circuit Breakers 35A Three Phase 3kA MCB	Each	1 1	R
71.	Circuit Breakers 35A Three Phase 3kA MCB	Each	11	R
72.	Circuit Breakers 40A Three Phase 3kA MCB	Each	1	R
73.	Circuit Breakers 45A Three Phase 3kA MCB	Each	1	R
74.	Circuit Breakers 50A Three Phase 3kA MCB	Each	1	R
74. 75.	Circuit Breakers 63A Three Phase 3kA MCB	Each	1	R
	Circuit Breakers 80A Three Phase 3kA MCB	Each	11	R
76.	Circuit Breakers 5A Three Phase 5kA MCB	Each	11	R
77.	Circuit Breakers 10A Three Phase 5kA MCB	Each	1	R
78.	Circuit Breakers 15A Three Phase 5kA MCB	Each	1	R
79.	Circuit Breakers 20A Three Phase 5kA MCB	Each	1	R
80.	Circuit Breakers 25A Three Phase 5kA MCB	Each	1	R
81.	Circuit Breakers 30A Three Phase 5kA MCB	Each	1	R
82.	Circuit Breakers 35A Three Phase 5kA MCB	Each	1	R
83.	Circuit Breakers 40A Three Phase 5kA MCB	Each	1	R
84.	Circuit Breakers 45A Three Phase 5kA MCB	Each	1	R
85.	Circuit Breakers 50A Three Phase 5kA MCB	Each	1	R
86.	Circuit Breakers 63A Three Phase 5kA MCB	Each	1	R
87.	Circuit Breakers 80A Three Phase 5kA MCB	Each		R
88.	Circuit Breakers 5A Double Pole 3kA MCB	Each		R
89.	Circuit Breakers 10A Double Pole 3kA MCB	Each		R
90.	Circuit Breakers 15A Double Pole 3kA MCB	Each		R
91.	Circuit Breakers 20A Double Pole 3kA MCB	Each		R
92.	Circuit Breakers 25A Double Pole 3kA MCB	Each		`
	Circuit Breakers 30A Double Pole 3kA MCB	Each		₹
	Circuit Breakers 35A Double Pole 3kA MCB	Each		3
	Circuit Breakers 40A Double Pole 3kA MCB	Each		2
	Circuit Breakers 45A Double Pole 3kA MCB	Each		2
	Circuit Breakers 50A Double Pole 3kA MCB	Each		2
	Circuit Breakers 63A Double Pole 3kA MCB	Each		
	Circuit Breakers 80A Double Pole 3kA MCB			3
	Circuit Breakers 5A Four Pole 3kA MCB	Each		3
	Circuit Breakers 10A Four Pole 3kA MCB	Each	1 F	
	Circuit Breakers 15A Four Pole 3kA MCB	Each Each	1 F	<

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
103.	The same of the sa	Each	1	R
104.	Circuit Breakers 25A Four Pole 3kA MCB	Each	1	R
105.	Circuit Breakers 30A Four Pole 3kA MCB	Each	1	R
106.	Circuit Breakers 35A Four Pole 3kA MCB	Each	1	R
107.	Circuit Breakers 40A Four Pole 3kA MCB	Each	1	R
108.	Circuit Breakers 45A Four Pole 3kA MCB	Each	1	R
109.	Circuit Breakers 50A Four Pole 3kA MCB	Each	1	R
110.	Circuit Breakers 63A Four Pole 3kA MCB	Each	1	R
111.	Circuit Breakers 80A Four Pole 3kA MCB	Each	1	R
	WIRE AND			K
112.	Cabtyre 1.0mm ² 2 Core + E	100m Roll	1	D
113.		100m Roll	1	R
114.	Cabtyre 1.5mm ² 2 Core + E	100m Roll	1	R
115.		100m Roll	1	R
116.		100m Roll	1	R
117.		100m Roll	1	R
118.	Cabtyre 1.5mm ² 6 Core + E	100m Roll	1	R
119.		100m Roll	1	
120.	Cabtyre 2.5mm ² 3 Core + E	100m Roll	1	R
121.		100m Roll	1	R R
122.		100m Roll		
123.		100m Roll	1	R
124.		100m Roll	1	
125.	Silicone Cabtyre 1.5mm ² 3 Core + E	100m Roll	1	R
126.	Silicone Cabtyre 1.5mm ² 4 Core + E	100m Roll	1	R
127.	Silicone Cabtyre 2.5mm ² 2 Core + E	100m Roll	1	R
128.	Silicone Cabtyre 2.5mm ² 3 Core + E	100m Roll	1	R
129.	Silicone Cabtyre 2.5mm ² 4 Core + E	100m Roll	1	R
130.	Rip Cord 0.75mm ²	100m Roll	1	R
131.	Rip Cord 1mm ²	100m Roll	1	R
132.	Rip Cord 1.5mm ²	100m Roll	1	R
	Surfix Cable 1.5mm ² 2 Core + E	100m Roll	1	R
134.	Surfix Cable 2.5mm ² 2 Core + E	100m Roll	1	R
	Surfix Cable 4mm ² 2 Core + E	100m Roll	1	R
	Surfix Cable 6mm ² 2 Core + E	100m Roll		R
137.	Surfix Cable 1.5mm ² 3 Core + E	100m Roll		R
	Surfix Cable 2.5mm ² 3 Core + E	100m Roll		R
	Surfix Cable 4mm ² 3 Core + E	100m Roll		R
	Surfix Cable 6mm ² 3 Core + E	100m Roll		R
	Surfix cable 1.5mm ² 4 Core + E	100m Roll		R
	Surfix cable 2.5mm ² 4 Core + E	100m Roll		R
	Surfix cable 4mm ² 4 Core + E	100m Roll		R
	Surfix Cable 6mm ² 4 Core + E	100m Roll		
	Trailing Cable 1.5 X 4 Core	100m Roll		R
	Trailing Cable 2.5 X 4 Core	100m Roll		R
147.	Trailing Cable 4 X 4 Core	100m Roll		R
	Trailing Cable 6 X 4 Core	100m Roll		R
	Trailing Cable 10 X 4 Core	100m Roll		R
	House Wire PVC Red 1 mm ²			2
	House Wire PVC Black 1 mm ²	100m Roll		3
_	House Wire PVC Green 1 mm²	100m Roll		3
	House Wire PVC Yellow 1 mm ²	100m Roll 100m Roll	1 F	3

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE
154.	House Wire PVC Red 1.5 mm ²	100m Roll	1	VAT
155.	House Wire PVC Black 1.5 mm ²	100m Roll	1	R
156.		100m Roll	1	R
157.		100m Roll	1	R
158.		100m Roll	1	R
159.		100m Roll	1	R
160.		100m Roll		
161.	House Wire PVC Red 4 mm ²	100m Roll	1	R
162.		100m Roll	1	R
163.		100m Roll	1	R
164.			1	R
165.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100m Roll	1	R
166.	The state of the s	100m Roll	11	R
167.	The state of the s	100m Roll	1	R
168.	The state of the s	100m Roll	1	R
169.		100m Roll	1	R
170.	The state of the s	100m Roll	1	R
171.	The state of the s	100m Roll	1	R
172.	House Wire PVC Green 16 mm ²	100m Roll	1	R
173.	Twin & Earth 1.0 mm ² 2 Core + E Flat	100m Roll	1	R
174.	Twin & Earth 1.5 mm ² 2 Core + E Flat	100m Roll	1	R
175.		100m Roll	1	R
176.	Twin & Earth 4 mm ² 2 Core + E Flat	100m Roll	1	R
177.	Twin & Earth 6 mm ² 2 Core + E Flat	100m Roll	1	R
178.	The Later of the L	100m Roll	1	R
179.	17017	100m Roll	1	R
180.	Trench Earth 4 mm ²	100m Roll		R
	Trench Earth 6 mm ²	100m Roll		R
182.	Trench Earth 10 mm ²	100m Roll		R
183.	Trench Earth 16 mm ²	100m Roll		R
	Trench Earth 25 mm ²	100m Roll		R
	FAS	100m Roll TNERS	1	R
185.	Lugs 1.5 X 4mm ²	100 / Pkt.	1	R
186.	Lugs 1.5 X 5mm ²	100 / Pkt.		R
187.	Lugs 1.5 X 6mm ²	100 / Pkt.		R
188.	Lugs 2.5 X 4mm ²	100 / Pkt.		R
	Lugs 2.5 X 5mm ²	100 / Pkt.		R
	Lugs 2.5 X 6mm ²	100 / Pkt.		R
	Lugs 2.5 X 8mm ²	100 / Pkt.		R
	Lugs 2.5 X 10mm ²	100 / Pkt.		2
	Lugs 4 X 4mm ²	100 / Pkt.		₹
	Lugs 4 X 5mm ²	100 / Pkt.		`
	Lugs 4 X 6mm ²	100 / Pkt.		3
	Lugs 4 X 8mm ²	100 / Pkt.		2
	Lugs 4 X 10mm ²	100 / Pkt.		2
	Lugs 6 X 4mm ²	100 / Pkt.	1 F	
	Lugs 6 X 5mm ²	100 / Pkt.	1 F	
	Lugs 6 X 6mm ²	100 / Pkt.	1 F	
	Lugs 6 X 8mm ²	100 / Pkt.	1 F	
	Lugs 6 X 10mm ²	100 / Pkt.	1 F	
	Lugs 10 X 5mm ²	100 / Pkt.	1 F	
204.	Lugs 10 X 6mm ²	100 / Pkt.	1 F	

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
205.		100 / Pkt.	1	R
206.	Lugs 10 X 10mm ²	100 / Pkt.	1	
207.	Lugs 10 X 12mm ²	100 / Pkt.	1	R
208.	Lugs 16 X 5mm ²	100 / Pkt.		R
209.	Lugs 16 X 6mm ²	100 / Pkt.	1	R
210.	Lugs 16 X 8mm ²	100 / Pkt.	1	R
211.	Lugs 16 X 10mm ²	100 / Pkt.	1	R
212.	Lugs 16 X 12mm ²	100 / Pkt.	1	R
213.	Lugs 16 X 16mm ²	100 / Pkt.	1	R
214.	Lugs 25 X 6mm ²	100 / Pkt.	1	R
215.	Lugs 25 X 8mm ²		1	R
216.		100 / Pkt.	1	R
217.	Lugs 25 X 12mm ²	100 / Pkt.	1	R
218.		100 / Pkt.	1	R
219.	Lugs Ring 1.5mm ² X 5mm (RED)	100 / Pkt.	1	R
220.	Lugs Ring 1.5mm ² X 6mm (RED)	100 / Pkt.	1	R
221.	Lugs Ring 1.5mm ² X 8mm (RED)	100 / Pkt.	1	R
222.	Lugs Ring 2.5mm ² X 4mm (Blue)	100 / Pkt.	1	R
223.	Lugs Ring 2.5mm ² X 5mm(Blue)	100 / Pkt.	1	R
224.	Lugs Ring 2.5mm ² X 6mm(Blue)	100 / Pkt.	1	R
225.	Lugs Ping 2.5mm ² X Smm(Blue)	100 / Pkt.	1	R
226.	Lugs Ring 2.5mm ² X 8mm(Blue)	100 / Pkt.	1	R
	Lugs Ring 4mm ² X 4mm (Yellow)	100 / Pkt.	1	R
	O THE PLOTITUDE OF THE PROPERTY OF THE PROPERT	100 / Pkt.	1	R
		100 / Pkt.	1	R
230.	Lugs Ring 4mm ² X 8mm (Yellow)	100 / Pkt.	1	R
230.	Lugs Ring 4mm ² X 10mm (Yellow)	100 / Pkt.	1	R
231.	3 Faire Hollin X Hilli Olk (ILLD)	100 / Pkt.	1	R
232.	Lugs Spade 1.5mm² X 5mm Fork (RED)	100 / Pkt.	1	R
233.	Lugs Spade 1.5mm ² X 6mm Fork (RED)	100 / Pkt.	1	R
234.	Lugs Spade 2.5mm ² X 4mm Fork (Blue)	100 / Pkt.	1	R
235.	Lugs Spade 2.5mm² X 5mm Fork (Blue)	100 / Pkt.	1	R
236.	Lugs Spade 2.5mm ² X 6mm Fork (Blue)	100 / Pkt.	1	R
237.	Lugs Spade 4mm ² X 4mm Fork (Yellow)	100 / Pkt.	1	R
238.	Lugs Spade 4mm ² X 5mm Fork (Yellow)	100 / Pkt.	1	R
239.	Lugs Spade 4mm ² X 6mm Fork (Yellow)	100 / Pkt.		R
240.	Lugs Pin 1,5mm ² X 10mm (RED)	100 / Pkt.		R
241.	Lugs Pin 2.5mm ² X 10mm (Blue)	100 / Pkt.		R
242.	Lugs Pin 4mm ² X 10mm (Yellow)	100 / Pkt.		R
243.	Lugs Bullet 1.5mm² Male (RED)	100 / Pkt.		R
244.	Lugs Bullet 2.5mm ² Male (BLUE)	100 / Pkt.		R
245. I	Lugs Bullet 4mm ² Male (YELLOW)	100 / Pkt.		R
246.	Lugs Bullet 1.5mm ² Female (RED)	100 / Pkt.		
247.	Lugs Bullet 2.5mm ² Female (BLUE)	100 / Pkt.		R
248. I	Lugs Bullet 4mm² Female (YELLOW)	100 / Pkt.		R
249. I	Lugs Butt (Ferrule) 1.5mm² (RED)	100 / Pkt.		R
250. L	Lugs Butt (Ferrule) 2.5mm² (Blue)	100 / Pkt.		R
251. L	Lugs Butt (Ferrule) 4mm² (Yellow)			R
	ugs Flat Blade 1.5mm ² X 10mm (RED)	100 / Pkt.		3
	Lugs Flat Blade 2.5mm ² X 10mm (Blue)	100 / Pkt.		2
	Lugs Flat Blade 4mm ² X 10mm (Yellow)	100 / Pkt.		3
	ugs Piggy Back 1.5mm² (RED)	100 / Pkt.		2
	ugs Piggy Back 2.5mm² (Blue)	100 / Pkt.	1 F	3

All prices to include operational cost and profit mark –up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICI EXCLUDING VAT
257.	Lugs Piggy Back 4mm² (Yellow)	100 / Pkt.	1	R
258.	Lugs Disconnect Male 1,5mm ² X 6,3mm X 0,8mm (RED)	100 / Pkt.	1	R
259.	Lugs Disconnect Male 2,5mm ² X 6,3mm X 0,8mm (BLUE)	100 / Pkt.	1	R
260.	Lugs Disconnect Male 4mm ² X 6,3mm X 0,8mm (YELLOW)	100 / Pkt.	1	R
261.		100 / Pkt.	1	R
262.	Lugs Disconnect Female 2,5mm ² X 6,3mm (BLUE)	100 / Pkt.	1	R
263.	Lugs Disconnect Female 4mm ² X 6,3mm (YELLOW)	100 / Pkt.	1	R
264.	Lugs Fully Insulated Disconnect Male 1,5mm² (RED)	100 / Pkt.	1	R
265.	Lugs Fully Insulated Disconnect Male 2,5mm² (BLUE)	100 / Pkt.	1	R
266.	Lugs Fully Insulated Disconnect Male 4mm ² (YELLOW)	100 / Pkt.	1	R
267.	Lugs Fully Insulated Disconnect Female 1,5mm ² (RED)	100 / Pkt.	1	R
268.	Lugs Fully Insulated Disconnect Female 2,5mm ² (BLUE)	100 / Pkt.	1	R
269.	Lugs Fully Insulated Disconnect Female 4mm ² (YELLOW)	100 / Pkt.	1	R
270.		100 / Pkt.	1	R
271.		100 / Pkt.	1	R
272.	Ferrules 4mm ²	100 / Pkt.	1	R
273.	Ferrules 6mm ²	100 / Pkt.	1	R
274.	Ferrules 10mm ²	100 / Pkt.	1	R
275.	Ferrules 16mm ²	100 / Pkt.	1	R
276.		100 / Pkt.	1	R
277.	The state of the black 12 year	Strip of 12	1	R
278.	Strip Connector Blocks 6A Black 12 Way	Strip of 12	1	R
279.	Strip Connector Blocks 10A Black 12 Way	Strip of 12	1	R
280.	Strip Connector Blocks 16A Black 12 Way	Strip of 12		R
281.	Strip Connector Blocks 20A Black 12 Way	Strip of 12		R
282.	Strip Connector Blocks 30A Black 12 Way	Strip of 12		R
283.	Strip Connector Blocks 60A Black 12 Way	Strip of 12		R
284.	Strip Connector Blocks 10A White12 Way	Strip of 12		R
285.	Strip Connector Blocks 16A White12 Way	Strip of 12		R
286.	Strip Connector Blocks 17.5A White12 Way	Strip of 12		R
287.	Strip Connector Blocks 24 White12 Way	Strip of 12		R
288.	Strip Connector Blocks 32A White12 Way	Strip of 12		R
289.	Strip Connector Blocks 41A White12 Way	Strip of 12		R
290.	Porcelain Connectors 6A 1 Way	Unit		R
	Porcelain Connectors 11A 1 Way	Unit		R
	Porcelain Connectors 15A 1 Way	Unit		R
293.	Porcelain Connectors 30A 1 Way	Unit		3
294.	Porcelain Connectors 6A 2 Way	Unit		3
295.	Porcelain Connectors 10A 2 Way	Unit		3
	Porcelain Connectors 15A 2 Way	Unit		3
	Porcelain Connectors 30A 2 Way	Unit		?
298.	Porcelain Connectors 6A 3 Way	Unit		2
299.	Porcelain Connectors 10A 3 Way	Unit		3
300.	Porcelain Connectors 15A 3 Way	Unit	1 F	
301.	Porcelain Connectors 30A 3 Way	Unit	1 F	

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
302.	Scotch Cast Joints 82A1	Unit	4	VAT
303.		Unit	1	R
304.	Scotch Cast Joints 82A3	Unit	1	R
305.		100 / Pkt.	1	R
306.	Cable Clips 8.5mm² Flat White		1	R
307.	Cable Clips 10.5mm² Flat White	100 / Pkt.	1	R
308.	Cable Clips 12.5mm² Flat White	100 / Pkt.	1	R
309.	Cable Clips 14.5mm² Flat White	100 / Pkt.	1	R
310.	Cable Clips 5mm² Round White	100 / Pkt.	1	R
311.	Cable Clips 6mm² Round White	100 / Pkt.	1	R
312.	Cable Clips 7mm² Round White	100 / Pkt.	1	R
313.	Todila ville	100 / Pkt.	11	R
314.	The string today at the	100 / Pkt.	11	R
315.	The statistic todata valid	100 / Pkt.	1	R
316.	The string reality ville	100 / Pkt.	11	R
317.	Cable Clips 10.5mm² Round White	100 / Pkt.	11	R
318.	The resemble to the state of th	100 / Pkt.	1	R
319.	Cable Clips 12mm² Round White	100 / Pkt.	1	R
320.	Cable Clips 14mm² Round White	100 / Pkt.	1	R
321.	Cable Clips 20mm² Round White	100 / Pkt.	11	R
322.	Cable Clips 22mm² Round White	100 / Pkt.	1	R
323.	Cable Clips 5mm ² Round Black	100 / Pkt.	1	R
324.	Cable Clips 6mm² Round Black	100 / Pkt.	1	R
325.	Cable Clips 7mm² Round Black	100 / Pkt.	1	R
326.	Cable Clips 8mm² Round Black	100 / Pkt.	1	R
327.	Cable Clips 8.5mm² Round Black	100 / Pkt.	11	R
328.	Cable Clips 9mm² Round Black	100 / Pkt.	1	R
329.	Tourid Didok	100 / Pkt.	1	R
	Tourid Diack	100 / Pkt.	1	R
331.	Cable Clips 11mm ² Round Black	100 / Pkt.	11	R
	Cable Clips 12mm² Round Black	100 / Pkt.	1	R
333.	Black Japan Screws 6mm ²	100 / Pkt.	1	R
	Fisher Plugs 6mm ²	100 / Pkt.	1	R
	Nail Inns 5 X 45mm ²	100 / Pkt.	1	R
	Nail Inns 6 X 55mm ²	100 / Pkt.	1	R
	Nail Inns 6 X 70mm ²	100 / Pkt.	1	R
	Nail Inns 8 X 80mm ²	100 / Pkt.	1	R
	Nail Inns 8 X 80mm ²	100 / Pkt.	1	R
	Nail Inns 8 X 80mm ²	100 / Pkt.	1	R
	Compression Glands No. 00 White	100 / Pkt.	1	R
	Compression Glands No. 00 White	Each	1	R
	Compression Glands No. 1 White	Each	1	R
	Compression Glands No. 2 White	Each		R
	Compression Glands No. 3 White	Each		R
	Compression Glands No. 00 Black	Each		R
	Compression Glands No. 00 Black	Each		R
	Compression Glands No. 1 Black	Each		R
	Compression Glands No. 2 Black	Each	1	R
	Compression Clands No. 2 Black	Each	1	R
	Compression Glands No. 3 Black	Each	1	R
	PVC Saddles 20mm ² PVC Saddles 25mm ²	100 / Pkt.	1	R
-	PVC Saddles 32mm ²	100 / Pkt.	1	R
500. F	VO Saudies 32mm	100 / Pkt.		2

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE
25.4	D) (0.0 L II)			VAT
354 355	The second of th	100 / Pkt.	1	R
	The state of the s	100 / Pkt.	1	R
356	The state of the s	100 / Pkt.	1	R
357	The Caddioo Lottill	100 / Pkt.	1	R
358	The Cadaloo Zollill	100 / Pkt.	1	R
359	The standard of the standard o	100 / Pkt.	1	R
360	The same of the sa	100 / Pkt.	1	R
361	The state of the s	100 / Pkt.	1	R
362.	The state of the s	100 / Pkt.	1	R
363.	The state of the s	100 / Pkt.	1	R
364.	The state of the s	100 / Pkt.	1	R
365.	The state of the s	100 / Pkt.	1	R
366.	TOTAL CARGOO TOTAL	100 / Pkt.	1	R
367.	The state of the s	100 / Pkt.	1	R
368.	Factor Cadaloo Zollilli	100 / Pkt.	1	R
369.		100 / Pkt.	1	R
370.	The space of outdoor follows	100 / Pkt.	1	R
371.	Galvanized Spacer Saddles 20mm ²	100 / Pkt.	1	R
372.	Galvanized Spacer Saddles 25mm ²	100 / Pkt.	1	R
373.	Galvanized Spacer Saddles 32mm ²	100 / Pkt.	1	R
374.	Galvanized Spacer Saddles 40mm ²	100 / Pkt.	1	R
375.	Galvanized Spacer Saddles 50mm ²	100 / Pkt.	1	R
376.	Brass Lock Nuts No. 0	100 / Pkt.	1	R
377.		100 / Pkt.	1	R
378.		100 / Pkt.	1	R
379.		100 / Pkt.	1	R
380.		100 / Pkt.	1	R
381.		100 / Pkt.	1	R
382.	The Lock Halo Zollilli	100 / Pkt.	1	R
383.		100 / Pkt.	1	R
384.	Galvanized Lock Nuts 32mm ²	100 / Pkt.	1	
385.	Galvanized Lock Nuts 40mm ²	100 / Pkt.	1	R
386.	Galvanized Lock Nuts 50mm ²	100 / Pkt.	1	R
	Line Taps 10mm ²	Each	1	R
388.	Line Taps 16mm ²	Each	1	R
389.	Line Taps 25mm ²	Each	1	R
390.	Line Taps 35mm ²	Each	1	R
391.	Line Taps 50mm ²	Each	1	R
392.	Line Taps 70mm ²	Each	1	
393.	Line Taps 100mm ²	Each		R R
394.	Line Tap Shroud Small	Each		
395.	Line Tap Shroud Medium	Each		R
396.	Line Tap Shroud Large	Each		R
397.	Sealing Gaskets 20mm²	Each		R
	Sealing Gaskets 25mm ²	Each		R
399.	Sealing Gaskets 32mm ²	Each		R
	Sealing Gaskets 40mm ²	Each		R
	Sealing Gaskets 50mm²			R
	Female Brass Bush 20mm²	Each		R
	Female Brass Bush 25mm²	Each		2
404.	Female Brass Bush 32mm²	Each		3
	Female Brass Bush 40mm²	Each		2
		Each	1 F	3

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE EXCLUDING VAT
406.	Female Brass Bush 50mm ²	Each	1	R
407.	Male Brass Bush 20mm ²	Each	1	R
408.	Male Brass Bush 25mm ²	Each	1	R
409.	Male Brass Bush 32mm ²	Each	1	R
410.	Male Brass Bush 40mm ²	Each	1	R
411.	Male Brass Bush 50mm ²	Each	1	R
412.	Conduit Clamps 20mm ²	Each	1	R
413.		Each	1	R
414.		Each	1	R
415.		Each	1	R
416.		Each	1	R
417.		Packet	1	R
418.		Packet	1	R
419.		Packet	1	R
420.		Packet	1	R
421.	Cable Ties 4.7 X 205mm	Packet	1	R
422.	Cable Ties 4.7 X 305mm	Packet	1	R
423.	Cable Ties 4.7 X 395mm	Packet	1	R
424.	Cable Ties 7.8 X 280mm	Packet	1	R
425.	Cable Ties 7.8 X 395mm	Packet	1	R
426.	Cable Ties 13,2 X 535mm	Packet	1	R
		LATION		N
427.	Insulation Tape Red Heavy Duty	Roll	1	R
428.	Insulation Tape White Heavy Duty	Roll	1	R
429.	Insulation Tape Blue Heavy Duty	Roll	1	R
430.	Insulation Tape Yellow Heavy Duty	Roll	1	R
431.	Insulation Tape Black Heavy Duty	Roll	1	R
432.		Roll	1	R
433.	Heat Shrink 3.2mm X 15m Un Shrunk	Packet	1	R
434.	Heat Shrink 4.8mm X 12m Un Shrunk	Packet	1	R
435.	Heat Shrink 6.4mm X 12m Un Shrunk	Packet	1	R
436.	Heat Shrink 9.5mm X 8m Un Shrunk	Packet	1	R
437.	Heat Shrink 12.7mm X 12m Un Shrunk	Packet	1	R
438.	Heat Shrink 19.1mm X 12m Un Shrunk	Packet	1	R
439.	Heat Shrink 25.4mm X 12m Un Shrunk	Packet	1	R
440.	Heat Shrink 38.1mm X 12m Un Shrunk	Packet	1	R
441.	Heat Shrink 50.8mm X 12m Un Shrunk	Packet	1	R
442.	Empire Sleeving 3mm ²	Per Meter	1	R
443.	Empire Sleeving 4mm ²	Per Meter		
444.	Empire Sleeving 5mm ²	Per Meter		R
445.	Empire Sleeving 6mm ²	Per Meter		R
446.	Empire Sleeving 8mm ²	Per Meter		R
447.	Empire Sleeving 10mm ²			R
448.	Empire Sleeving 12mm ²	Per Meter		R
449.	Empire Sleeving 14mm ²	Per Meter		R
450.	Empire Sleeving 16mm ²	Per Meter		R
451.	Empire Sleeving 20mm ²	Per Meter		R
452.	Empire Sleeving 20mm²	Per Meter		R
453.	Empire Sleeving 25mm ²	Per Meter		R
	Empire Sleeving 25mm ²	Per Meter Per Meter		R
454		□ ₩Or N/Otor	1	
454. 455.	Empire Sleeving 35mm ²	Per Meter		R R

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
457	pine circuiting opining	Per Meter	1	R
458	Empire Sleeving 60mm ²	Per Meter	1	R
	SCREWS AND NUTS	/ BOI TS		K
459	Drywall Screws 3.5 X 25mm	100 / Pkt.	1	D
460	Drywall Screws 4.5 X 45mm	100 / Pkt.		R
461.	Drywall Screws 4.5 X 50mm	100 / Pkt.	1	R
462.	Drywall Screws 4.5 X 60mm	100 / Pkt.	1	R
463.	Drywall Screws 4.5 X 75mm	100 / Pkt.	1	R
464.	Self - Tapping Screws 6 X 15mm	100 / Pkt.	1	R
465.	Self - Tapping Screws 6 X 19mm	100 / Pkt.	1	R
466.	Self - Tapping Screws 6 X 25mm	100 / Pkt.	1	R
467.	Self - Tapping Screws 8 X 32mm		1	R
468.	Self - Tapping Screws 10 X 50mm	100 / Pkt. 100 / Pkt.	1	R
469.	Chip Board Screws 4 X 20mm		1	R
470.	Chip Board Screws 4 X 40mm	100 / Pkt.	11	R
471.	Chip Board Screws 4 X 45mm	100 / Pkt. 100 / Pkt.	1	R
472.	Chip Board Screws 5 X 40mm		1	R
473.	Chip Board Screws 5 X 45mm	100 / Pkt.	1	R
474.		100 / Pkt.	1	R
475.		4 / Pkt.	1	R
476.		4 / Pkt.	1	R
477.		4 / Pkt. 4 / Pkt.	1	R
478.			1	R
479.	Spring Toggles Galvanized 5 X 50mm	100 / Tub 100 / Tub	1	R
480.	Spring Toggles Galvanized 5 X 75mm	100 / Tub	1	R
481.	Spring Toggles Galvanized 6 X 65mm	100 / Tub	1	R
482.	Pop Rivets 3.2 X 12mm	100 / Pkt.	1	R
483.	Pop Rivets 4 X 15mm	100 / Pkt.	1	R
484.	Pop Rivets 4 X 18mm	100 / Pkt.	1	R
485.	Pop Rivets 4.8 X 15mm	100 / Pkt.	1	R
486.	Pop Rivets 4.8 X 25mm	100 / Pkt.		R
487.	Machine Screws M3 X 20mm	10 / Pkt.		R
488.	Machine Corour MAY 00	10 / Pkt.		R
489.	Machine Corour ME V 00	10 / Pkt.		R
490.	Machine Corour MC V 00	10 / Pkt.		R
491.	Machine Corous Ma V 05	10 / Pkt.		R
492.	Machina Caraya M4 V 05	10 / Pkt.		R
493.	Machino Coroug ME V OF	10 / Pkt.		R
494.	Machine Course May 65	10 / Pkt.		R
495.	Mochine Service MO V 50	10 / Pkt.		R
496.	Machine Course MAAN TO	10 / Pkt.		R
497.	Machine Course MENCES	10 / Pkt.		R
498.	Machine Coresum MC V FO	10 / Pkt.		R
499.	Machine Service MO V 50	10 / Pkt.		R
	Machine Corour MAO V 50	10 / Pkt.		R
	Machine Communication 140 N 400	0 / Pkt.		R
	Machina Carava MA V 400	0 / Pkt.		2
	Machine Serous ME V 400			2
	Machine Service MC V 400	0 / Pkt.		2
	Machine Coreve May 400	0 / Pkt.		2
	Machine Sereus \$440 V 400	0 / Pkt.		3
	Mochine Corour Burn 140 V 00	0 / Pkt. 0 / Pkt.	1 F	?

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
508.	Machine Screws Brass M4 X 20mm	10 / Pkt.	1	VAT
509.	Machine Screws Brass M5 X 20mm	10 / Pkt.	1	R
510.	Machine Screws Brass M6 X 20mm	10 / Pkt.	1	R
511.	Machine Screws Brass M8 X 20mm	10 / Pkt.	1	R
512.	Machine Screws Brass M10 X 20mm	10 / Pkt.	1	R
513.	Machine Screws Brass M3 X 25mm		1	R
514.	Machine Screws Brass M4 X 25mm	10 / Pkt.	1	R
515.	Machine Screws Brass M5 X 25mm	10 / Pkt.	1	R
516.	Machine Screws Brass M6 X 25mm	10 / Pkt.	1	R
517.	Machine Screws Brass M8 X 25mm	10 / Pkt.	1	R
518.	Machine Screws Brass M10 X 25mm	10 / Pkt.	11	R
519.	THE STATE DIAGO WITO A ZOITHI	10 / Pkt.	1 1	R
520.	The Diagon Mo A Solimin	10 / Pkt.	1	R
521.	THE COLOUR BIGGO WITH A GOTTING	10 / Pkt.	1	R
522.	Machine Screws Brass M6 X 50mm	10 / Pkt.	1	R
523.	Machine Screws Brass M8 X 50mm	10 / Pkt.	11	R
524.	Machine Screws Brass M10 X 50mm	10 / Pkt.	1	R
525.	Machine Screws Brass M X 75mm	10 / Pkt.	1	R
526.	Machine Screws Brass M3 X 75mm Machine Screws Brass M4 X 75mm	10 / Pkt.	1	R
527.	Machine Scrows Brass M4 X 75mm	10 / Pkt.	1	R
528.	Machine Screws Brass M5 X 75mm	10 / Pkt.	1	R
529.	Machine Screws Brass M6 X 75mm	10 / Pkt.	1	R
530.	Machine Screws Brass M8 X 75mm	10 / Pkt.	1	R
531.	Machine Screws Brass M10 X 75mm	10 / Pkt.	1	R
532.	Washers Galvanized M3 Washers Galvanized M4	100 / Pkt.	1	R
533.		100 / Pkt.	11	R
534.	Washers Calvarized M5	100 / Pkt.	1	R
535.		100 / Pkt.	1	R
536.		100 / Pkt.	111	R
537.	The state of the s	100 / Pkt.	1	R
	Spring Washers Galvanized M3	100 / Pkt.	1	R
539.	Spring Washers Galvanized M4	100 / Pkt.	1	R
540.	T 3 THE TOTAL TOTA	100 / Pkt.	1	R
541.	The state of the s	100 / Pkt.	11	R
542.	The state of the s	100 / Pkt.	1	R
543.	5 THE SUITE SUITE TO	100 / Pkt.	1	R
	Washers Brass M3	100 / Pkt.	1	R
	Washers Brass M4	100 / Pkt.	1	R
	Washers Brass M5	100 / Pkt.	1	R
	Washers Brass M6	100 / Pkt.	1	R
	Washers Brass M8	100 / Pkt.		R
	Washers Brass M10	100 / Pkt.		R
549.	Spring Washers Brass M3	100 / Pkt.		3
	Spring Washers Brass M4	100 / Pkt.		3
	Spring Washers Brass M5	100 / Pkt.		2
	Spring Washers Brass M6	100 / Pkt.		2
	Spring Washers Brass M8	100 / Pkt.		2
	Spring Washers Brass M10	100 / Pkt.		2
	Nuts Galvanized M3	Each	1 F	
	Nuts Galvanized M4	Each	1 F	
	Nuts Galvanized M5	Each	1 F	
	Nuts Galvanized M6	Each	1 F	
559.	Nuts Galvanized M8	Each	1 F	

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
560.	Nuts Galvanized M10	Each	1	R
561.		Each	1	R
562.		Each	1	R
563.	Nuts Nyloc M5	Each	1	R
564.	Nuts Nyloc M6	Each	1	R
565.	Nuts Nyloc M8	Each	1	R
566.		Each	1	R
567.		Each	1	
568.		Each	1	R
569.		Each		R
570.	Nuts Brass M6		1	R
571.		Each	1	R
572.	Nuts Brass M10	Each	1	R
	STOVE ACCESS	Each	11	R
573.	Stove Switch 3 Heat		4	
574.		Each	1	R
575.	The Control of Hour Capit	Each	11	R
576.	The state of the s	Each	1	R
577.	, and the state of	/100m Roll	11	R
578.	Silicon Wire 1.5mm² Green	/100m Roll	11	R
579.		/100m Roll	11	R
580.	Silicon Wire 2.5mm² Black	/100m Roll	1	R
581.		/100m Roll	1	R
582.	Silicon Wire 4mm² Red	/100m Roll	1	R
583.	Silicon Wire 4mm² Black	/100m Roll	1	R
584.	Silicon Wire 4mm² Green	/100m Roll	11	R
585.	Silicon Wire 4mm Green	/100m Roll	1	R
586.		/100m Roll	1	R
587.	Didok	/100m Roll	1	R
588.	Stove Plate 6 Inch Solid	/100m Roll	1	R
589.	Stove Plate 8 Inch Solid	Each	1	R
590.		Each	1	R
591.	Stove Plate 6 Inch Spiral	Each	1	R
592.	Stove Plate 8 Inch Spiral	Each	1	R
	Door Rubber (Stove Universal)	Each	1	R
	Pilot Light (Stove)	Each	1	R
505	Rocker Switches On / Off No Lamp White SPST	Each	1	R
595.	Rocker Switches On / Off No Lamp Black SPST	Each	1	R
596.	Rocker Switches On / Off Illuminated White SPST	Each	1	R
597.	Rocker Switches On / Off Illuminated Black SPST	Each	1	R
598.	Rocker Switches On / Off No Lamp Black DPST	Each	1	R
599.	Rocker Switches On / Off Illuminated Black DPST	Each	1	R
600.	Rocker Switches On / Off / On illuminated black SPDT	Each	1	R
601.	Rocker Switches On / Off / On No Lamp Black DPST	Each		R
602.	Rocker Switch Lamp Only	Each		R
	PVC Sprague 20mm ²	Meter		R
	PVC Sprague 25mm ²	Meter		R
	Metal Sprague20mm ²	Meter		R
	Sprague Ends 20mm ²	Meter		R
	Sprague Ends 25mm ²	Each		3
600	Stove 20mm ² Stopper PVC			
		⊏acn □	7 11	→ □
609.	Stove 20mm² Stopper Steel Stove 25mm² Stopper PVC	Each Each		₹

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
611	The state of the s	Each	1	R
612.	Reducer 25mm² to 20mm²	Each	1	
613.		Each	1	R
614.	Interior 4 Pin	Each	1	
615.	Inside Plate	Each	1	R
616.	Stove Plug Top 3 Pin	Each		R
617.	Stove Plug Top 4 Pin	Each	1	R
618.		Each	1	R
619.	Stove Rings 6 Inch	Each	1	R
620.		Each	1	R
621.	Stove Cup 6 Inch		1 1	R
622.	Stove Cup 8 Inch	Each	1	R
623.		Each	1	R
624.		Each	1	R
625.		Each	1	R
626.		Each	1	R
627.	Stove Oven Thermostat	Each	11	R
628.	Oven and Stove 70th Thermostat with 1.2m Capillary	Each	1	R
629.	Oven and Stove 70th Thermostat with 1.85m Capillary	Each	1	R
630.	Oven and Stove 70th Thermostat With 1.65th Capillary	Each	11	R
631.	Oven and Stove 70th Thermostat with 6mm Shaft	Each	1	R
632.	Oven and Stove Screw Mounted 70th Thermostat	Each	1	R
633.	Oven and Stove 71th Thermostat	Each	1	R
634.	Oven and Stove 71th Thermostat with 6mm Shaft	Each	11	R
635.	Oven and stove 71th Thermostat	Each	1	R
636.	Oven 71th Thermostat with 6mm Shaft	Each	1	R
637.	Oven and Stove Screw Mount 71th Thermostat	Each	1	R
638.	Oven and Stove 72th Thermostat	Each		R
639.	Oven and Stove 81th Thermostat	Each	1	R
640.	Oven and Stove Screw Mount 81th Thermostat	Each	1	R
641.	Oven and Stove 86th Thermostat	Each	1	R
642.	Stove, Hob 6 Heat Regulating Control Plate Switch	Each	1	R
643.	Toggle Switch	Each	1	R
644.	Black Bake and Grill Switch	Each	1	R
645.	Red Bake and Grill Switch	Each	1	R
646.	White Bake and Grill Switch	Each	1	R
647.	On and Off Switch with Amber Light Indicator	Each	1	R
648.	On and Off Switch with Red Light Indicator	Each	1	R
649.	Bay Marine Elements 3kW	Each	1	R
	Urn Elements 2kW	Each	1	R
	Flat Urn Element 2kW	Each		R
	Flat Urn Element 3kW	Each		R
	Fish Fryer Thermostat	Each		R
	FUSES AND ACCESSORI	Each	1	R
654.	Fuses ES (Stove) 10A			
	Fuses ES (Stove) 15A	Each		R
	Fuses ES (Stove) 20A	Each		R
	Fuses ES (Stove) 25A	Each		R
	Fuses ES (Stove) 30A	Each		R
	Fuses Glass 2A	Each		R
	Fuses Glass 3A	Each		R
	Fuses Glass 3,5A	Each		R
JJ 1.	4000 Jiass J.JA	Each	1	7

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE EXCLUDING VAT
662.		Each	1	R
663.		Each	1 1	R
664.	Fuses Glass 6.3A	Each	1	R
665.	Fuses Glass 10A	Each	1	R
666.	Fuses Glass 13A	Each	1	R
667.	Fuses Glass 15A	Each	1	R
668.	Fuses Glass 20A	Each	1	R
669.		Each	1	R
670.	Fuses Glass 30A	Each	1	
671.	Fuses Ceramic 2A	Each	1	R
672.	Fuses Ceramic 3A	Each		R
673.			1	R
674.		Each	1	R
675.		Each	1	R
676.		Each	1	R
677.		Each	1	R
678.		Each	1	R
679.	Fuses Ceramic 15A	Each	1	R
680.	Fuses Ceramic 20A	Each	11	R
681.	Fuses Ceramic 25A	Each	1	R
682.	Fuses Ceramic 30A	Each	1	R
683.	Fuse Holders 690V	Each	1	R
684.	Fuse Holders 250V Round	Each	1	R
685.	Fuse Holders 500V	Each	1	R
686.		Each	1	R
687.	The state of the s	Each	1	R
688.	Fuse Holders Din Mounted 30A 250VAC	Each	11	R
000.		Each	11	R
689.	Geyser Elements 1.5kW (Hard Water)			
690.	Geyser Elements 2kW (Hard Water)	Each	1	R
691.	Geyser Elements 3kW (Hard Water)	Each	1	R
692.	Geyser Elements 4kW (Hard Water)	Each	1	R
693.	Geyser Thermostat VK2	Each	1	R
694.		Each		R
695.	Geyser Thermostat "Kwikot" "similar or equivalent to" Geyser Thermostat	Each	1	R
		Each	1	R
	Bonding Strap 5 X 12mm X 30m Geyser Element 1kW	Roll	1	R
		Each	1	R
	Geyser Elements 1.5kW	Each	1	R
	Geyser Element 2kW	Each	1	R
	Geyser Element 3kW	Each	1	R
	Geyser Element 4kW	Each	1	R
703.	Geyser Element 2kW "Kwikot" "similar or equivalent"	Each	1	R
	Geyser Element 2kW Hard Water "Kwikot" "similar or equivalent"	Each	1	R
	Spiral Geyser Element 2kW "Kwikot" "similar or equivalent"	Each	1 !	3
	Spiral Geyser Element 2kW Hard Water "Kwikot" ("similar or equivalent")	Each	1	२
706.	Geyser Element 3kW "Kwikot" ("similar or equivalent")	Each	1 F	२
707.	Geyser Element 3kW Hard Water "Kwikot" ("similar or equivalent")	Each		3
708. E	Element Conversion Plate	Each	1 F	

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
709.	("similar or equivalent")	Each	1	R
710.	equivalent")	Each	1	R
711.	The state of the s	Each	1	D
712.	Spiral Geyser Element 4kW Hard Water "Kwikot"	Each	1	R
	("similar or equivalent")	Lacii	1	R
713.	Spiral Geyser Element 4kW "Kwikot" ("similar or equivalent")	Each	1	R
714.	Geyser Element 4kW Hard Water "Kwikot" ("similar or equivalent")	Each	1	R
715.				
716.	11" 20A Geyser Thermostat	Each	11	R
	SWITCHES (WITH STEEL HO)	Each	1	R
717.	Switch Intermediate Plus Cover Plate 2X4			
718.	Switch Dimmer Plus Cover Plate 2X4	Each	1	R
719.	The second of th	Each	1	R
720.	The second of th	Each	1	R
721.	Switches 1L1Way Plus Cover Plate 2X4	Each	1	R
722.	Switches 1L2Way Plus Cover Plate 2X4	Each	1	R
723.	Switches 2L1Way Plus Cover Plate 2X4	Each	1	R
724.	Switches 2L2Way Plus Cover Plate 2X4	Each	1	R
725.	Switches 3L1Way Plus Cover Plate 2X4	Each	1	R
726.	Switches 4L1Way Plus Cover Plate 4X4	Each	1	R
727.	Switches 5L1Way Plus Cover Plate 4X4	Each	1	R
728.	Switches 6L1Way Plus Cover Plate 4X4	Each	1	R
729.	Switch Modules 1L1 Way 2X4	Each	1	R
730.	Switch Modules 2 Way 2X4	Each	1	R
	The state of the s	Each	1	R
731.	THE THE TANK	Each	1	R
732.		Each	1	R
733.	Switch Modules Intermediate 4X4	Each	1	R
734.	Switch Pull (complete)	Each	1	R
735.	Switch Day Night	Each	1	R
	Switch Water Tight	Each	1	R
	Switch Thru	Each	1	R
738.	Switch Float Mechanical	Each	1	R
739.	Switch Float Mercury	Each	1	R
740.	Dimmer Switches Plus Cover Plate 2X4 150W	Each		R
741.	Dimmer 2X4 S/L 100W Plus Cover Plate	Each		R
742.	Dimmer 2X4 S/L 200W Plus Cover Plate	Each		R
743.	Dimmer 4X4 S/L 100W Plus Cover Plate	Each		R
744.	Dimmer 4X4 Double / Lever 200W Plus Cover Plate	Each		R
745.	Industrial Switch 1L 1Way	Each		
746. I	Industrial Switch 1L 2Way	Each		R
747.	ndustrial Switch 2L 1Way	Each		R
748. I	ndustrial Switch 2L 2Way	Each		R
749. I	ndustrial Switch 3L 1Way	Each		R
	ndustrial Switch 3L 2Way	Each		3
	WALL PLUGS (WITH STEEL MOU	NTING DI AT	1 1	2
751. V	Vall Plugs Dedicated 2X4 + Cover Plate	Each		
		Each	1 F	3
752. V	Vall Plugs Dedicated 4X4 Single + Cover Plate	Each		2 ,

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
754.	PVC	Each	1	R
755.	RSA Dedicated 16A Socket for 180 X 50 Trunking PVC	Each	1	R
756.	RSA Dedicated 16A Socket for 110 X 50 Trunking, PVC	Each	1	R
757.	RSA Dedicated 16A Socket for 105 X 50 Trunking PVC	Each	1	R
758.	RSA 16A Socket for 185 X 50 Trunking PVC	Each	1	
759.	RSA 16A Socket for 180 X 50 Trunking PVC	Each	1 1	R
760.	RSA 16A Socket for 110 X 65 Trunking PVC	Each		R
761.	RSA 16A Socket for 105 X 65 Trunking PVC	Each	1	R
762.	Wall Plugs 4X4 Single + Cover Plate	Each	1	R
763.	Wall Plugs 4X4 Double + Cover Plate	Each	1	R
764.	Wall Plugs 2X4 Single + Cover Plate		1	R
765.	Wall Plugs 2X4 Double + Cover Plate	Each	1	R
766.	Industrial Plugs 30A Single Phase (with safety shut off)	Each Each	1	R
767.	Industrial Plugs 30A Three Phase (with safety shut off)	Each	4	-
768.	Industrial Plugs 60A Single Phase (with safety shut off)	Each	1	R
769.	Industrial Plugs 60A Three Phase (with safety shut off)	Each	4	
770.	16A Industrial Switch Plug Single 2 X 4	Each	1	R
771.	16A Industrial Switch Plug Double 2 X 4	Each	1	R
772.	16A Industrial Switch Plug Single 2 X 2	Each	1	R
773.	16A Industrial Surface Socket Brass	Each	1	R
	ISOLATORS AND ACCE		11	R
774.	Isolators 20A Domestic 4X4 T/Pole	Each	1	Б.
775.	Isolators 30A Domestic 4X4 T/Pole	Each	1	R R
776.	Isolators 60A Domestic 4X4 T/Pole	Each	1	R
777.	Isolators 20A Industrial 2 X 4 D/Pole	Each	1	
778.	Isolators 30A Industrial 2 X 4 D/Pole	Each	1	R
779.	Isolators 60A Industrial 2 X 4 D/Pole	Each	1	R
780.	Isolators 20A Flush 2 X 4 + Plate	Each	1	R
781.	Isolators 30A Flush 2 X 4 + Plate	Each	1	R
782.	Isolators 60A Flush 2 X 4 + Plate	Each	1	R
783.	"Gewiss" (or similar "or equivalent) 16A 3Pole Male Plug	Each		R
	"Gewiss" (or similar "or equivalent) 16A 3Pole Female Socket	Each	1	R
785.	"Gewiss' (or similar "or equivalent) 25A 3 Pole Male Plug	Each	1	R
	"Gewiss" (or similar "or equivalent) 25A 3 Pole Female Socket	Each	1	R
	Gewis " (or similar "or equivalent) 40A 4 Pin Male	Each	1	R
	'Gewiss" (or similar "or equivalent) 40A 4 Pin Female Socket	Each	1 1	R
788.	DOCKEL			
	LIGHTING AND ACCESS	SORIES		
789. F	LIGHTING AND ACCESS Fluorescent Starter Holders T5 + Pins		1 1	9
789. F	LIGHTING AND ACCESS	SORIES Each Each		२ २

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE
792.	G13 with pins + Springs Starter Holder	Each	1	R
793.	Starter Holders with Pins	Each	1	R
794.	Spare Lamp Holder for Twin Lamp Fittings	Each	1	R
795.	Spare Lamp Holder for Single Lamp Fittings	Each	1	R
796.	Spare Lamp Holder for Telescopic Lamp Fittings	Each	1	R
797.	Fluorescent Tubes 1Ft	Each	1	R
798.	Fluorescent Tubes 2Ft	Each	1	R
799.	Fluorescent Tubes 3Ft	Each		
800.	Fluorescent Tubes 4Ft Slim Line	Each	1	R
801.	Fluorescent Tubes 4Ft Rapid Start	Each	1	R
802.	Fluorescent Tubes 5Ft Slim Line	Each	1	R
803.	Fluorescent Tubes 5Ft Rapid Start		1	R
804.	Fluorescent Tubes 8Ft	Each	1	R
805.	Fluorescent Tubes LED 3Ft Slim Line	Each	1	R
806.	Fluorescent Tubes LED 3Ft	Each	1	R
807.	Fluorescent Tubes LED 4Ft Slim Line	Each	1	R
808.	Fluorescent Tubes LED 4Ft Rapid Start	Each	1	R
809.	Fluorescent Tubes LED 5Ft Slim Line	Each	1	R
810.	Fluorescent Tubes LED 5Ft Rapid Start	Each	1	R
811.	Fluorescent Ballasts 11 Watt	Each	1	R
812.	Fluorescent Ballasts 10 - 13Watt	Each	1	R
813.	Fluorescent Ballasts 13Watt	Each	1	R
814.	Fluorescent Ballasts 16Watt	Each	1	R
815.	Fluorescent Ballasts 18Watt	Each	1	R
816.	Fluorescent Ballasts 20Watt	Each	1	R
817.	Fluorescent Ballasts 18 - 20Watt	Each	11	R
	Fluorescent Ballasts 30Watt	Each	1	R
	Fluorescent Ballasts 36Watt	Each	1	R
	Fluorescent Ballasts 36Watt – 40Watt	Each	1	R
	Fluorescent Ballasts 58Watt	Each	1	R
	Fluorescent Ballasts 58Watt – 65Watt	Each	1	R
	Fluorescent Ballasts 75Watt	Each	1	R
	Fluorescent Ballasts 18Watt	Each		R
	Fluorescent Ballasts 26Watt	Each		R
	Fluorescent Ballasts 28Watt Double	Each		R
	Fluorescent Ballasts 36Watt Double	Each		R
	Fluorescent Ballasts 42Watt Double	Each		R
	Fluorescent Ballasts 54Watt Double	Each		R
	Fluorescent Ballasts 54Watt Double	Each		R
	Fluorescent Ballasts 75Watt Double	Each		R
		Each		R
	Fluorescent Electronic Ballasts 4ft Single	Each		3
	Fluorescent Electronic Ballasts 4ft Double	Each	1 1	3
	Fluorescent Electronic Ballasts 5ft Single	Each		3
	Fluorescent Electronic Ballasts 5ft Double	Each	1i	2
	Fluorescent Electronic Ballasts 6ft Single	Each	1 F	2
	Fluorescent Electronic Ballasts 6ft Double	Each	1 F	2
920 1	High Pressure Sodium & Metal Halide 70Watt Ballast	Each	1 F	2
839. F	ligh Pressure Sodium & Metal Halide 150Watt Ballast	Each	1 F	?

All prices to include operational cost and profit mark -up for each line item

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE
840.	High Pressure Sodium & Metal Halide 250Watt Ballas	t Each	1	R
841.	High Pressure Sodium & Metal Halide 400Watt Ballas	t Each	1	R
842.	Mercury Vapour 70Watt Ballast	Each	1	Ř
843.		Each	1	R
844.	Mercury Vapour 250Watt Ballast	Each	1	R
845.	Mercury Vapour 400Watt Ballast	Each	1	R
846.		Each		
847.		Each	1	R
848.	Capacitors for 3Ft Fluorescent	Each	11	R
849.			1	R
850.		Each	11	R
851.	Fluorescent Fittings 1Ft Single	Each	1	R
852.	Fluorescent Fittings 17 t Single	Each	11	R
853.	Fluorescent Fittings 3Ft Single	Each	11	R
854.	Fluorescent Fittings 3Ft Single	Each	1	R
855.	Fluorescent Fittings 4Ft Single	Each	1	R
856.	Fluorescent Fittings SFt Single	Each	1	R
857.	Fluorescent Fittings 8Ft Single	Each	1	R
858.	Fluorescent Fittings 1Ft Double	Each	1	R
859.	Fluorescent Fittings 2Ft Double	Each	1	R
860.	Fluorescent Fittings 3Ft Double	Each	1	R
861.	Fluorescent Fittings 4Ft Double	Each	1	R
	Fluorescent Fittings 5Ft Double	Each	1	R
862.	Fluorescent Fittings 8Ft Double	Each	1	R
863.	Fluorescent Fittings LED 4Ft Single	Each	1	R
864.	Fluorescent Fittings LED 5Ft Single	Each	1	R
865.	Fluorescent Fittings LED 8Ft Single	Each	1	R
866.	Fluorescent Fittings LED 4Ft Double	Each	1	R
867.	Fluorescent Fittings LED 5Ft Double	Each	1	R
868.	Fluorescent Fittings LED 8Ft Double	Each	1	R
869.		Each	1	R
870.	LED G4 1Watt Daylight 12V	Each	1	R
0/1.	LED 7Watt COB Cool White Frost GU 10	Each	1	R
873.	LED 7Watt COB Cool White Dim GU 10	Each	1	R
874.	LED A65 10Watt B22 Cool White LED A65 10Watt E27 Cool White	Each		R
875.	LED Ceramic Candle 3Watt E14 3000K	Each		R
	LED Ceramic Candle 5Watt opal E27 WW	Each		R
877.	LED Ceramic Candle Frosted 3Watt B22	Each		R
878.	LED R7s 4000K 78mm	Each Each		R
	LED R7s 4000K 118mm	Each		R
880.	LED T8 Tube 9Watt 600mm 4000K	Each		R R
881.	LED T8 Tube 18Watt 1200mm 4000K	Each		R
882.	Solar Motion Light LED 3Watt High Brightness 160dec	Each		R
883.	Flood Light LED 20Watt IP66	Each		R
884.	Flood Light LED 30Watt IP66	Each		3
	Flood Light LED 50Watt IP66	Each		3
	Flood Light LED 100Watt IP66	Each		3
887.	Flood Light LED 150Watt IP66	Each		?
888.	Flood Light LED 200Watt IP66	Each		2
889.	Fluorescent Fittings 18Watt Single Water Tight	Each	1 F	2

Supply and delivery of electrical material and equipment for the DPWI Cape Town Regional Office 18 for a period of 24 months

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE
890.	Fluorescent Fittings 36Watt Single Water Tight	Each	1	R
891.	Fluorescent Fittings 58Watt Single Water Tight	Each	1	R
892.	Fluorescent Fittings 18Watt Double Water Tight	Each	1	R
893.	Fluorescent Fittings 36Watt Double Water Tight	Each	_	R
894.	Fluorescent Fittings 58Watt Double Water Tight	Each	1	
895.		Each	1	R
896.		Each	1	R
897.		Each	1	
898.		Each	1 1	R
899.		Each	1 1	R
900.			11	R
901.	Bulbs E/S 100 Watt	Each	11	R
902.		Each	1	R
903.		Each	1	R
904.	Bulbs SES 100 Watt	Each	1	R
905.	Bulbs SBC 40 Watt	Each	1	R
906.	Bulbs SBC 60 Watt	Each	1	R
907.	Bulbs SBC 100 Watt	Each	1	R
908.	Light Fitting 6 Inch Bowl (Glass)	Each	1	R
909.	Light Fitting 6 Inch Gallery (Porcelain)	Each	1	R
910.	Light Fitting 8 Inch Bowl (Glass)	Each	1	R
911.	Light Fitting 8 Inch Gallery (Porcelain)	Each	1	R
912.	Light Fitting 6 Inch Bowl (PVC)	Each	1	R
913.	Light Fitting 6 Inch Gallery (PVC)	Each	1	R
914.	Light Fitting 8 Inch Bowl (PVC)	Each	1	R
915.	Light Fitting 8 Inch Gallery (PVC)	Each	1	R
916.	Light Fitting 6 Inch Bowl (Nylon)	Each	1	R
917.	Light Fitting 6 Inch College (Nylon)	Each	1	R
918.	Light Fitting 6 Inch Gallery (Nylon)	Each	1	R
919.	3 11 (11)	Each	1	R
	S many (Hylon)	Each	1	R
921.	Light Fitting Bulk Head 60Watt	Each	1	R
922.	o and general root value	Each		R
923.	Water Tight Fitting complete 100Watt (Jam Jar)	Each	1	R
924.	Spot Light B10	Each	1	R
925.	Brass BC / B22 10mm Entry Type	Each	1	R
926.	Brass BC / B22 10mm Entry Type + Earth	Each	1	R
927.	Brass BC / B22 10mm Entry + On / Off Push Bar	Each	1	R
	Brass BC / B22 12mm Entry Type	Each	1	R
920.	Brass BC / B22 20mm Entry Type	Each	1	R
	Brass Battens BC / B22 Standard	Each	1	R
	Brass Battens BC / B22 50mm	Each	1	R
	Brass Back Plate 10mm	Each	1	R
	Porcelain BC / B22 Skirted	Each	1	2
	Porcelain ES / E27 Skirted	Each	1	3
	Porcelain ES / E27 Un Skirted	Each	1	3
935.	Porcelain Flange ES / E40 Un Skirted with Bracket	Each	1 1	3
936.	Porcelain Flange ES / E40 Skirted	Each	1 F	3
937.	Porcelain Flange GES / E40 Un Skirted with Bracket	Each		2

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE EXCLUDING
938.	Porcelain Flange GES / E40 Skirted	Each	1	R
939.	Nylon BC / B22 10mm White	Each	1	R
940.	Nylon BC / B22 10mm Black	Each	1	R
941.	Nylon Battens BC / B22 50mm White	Each	1	R
942.	Nylon Battens BC / B22 50mm Black	Each		R
943.	Nylon Battens BC / B22 50mm Cord Grip	Each	1	R
944.	C9 Ceramic 230V	Each	1	R
945.	C10 Ceramic 230V – 150mm Lead	Each	1	
946.	C10 Ceramic 230V – 500mm Lead	Each	1	R
947.	Ceramic 12V – 200mm Lead (Metal Pin Clamps)	Each	1	R
948.	Ceramic 12V – 300mm Lead (Metal Pin Clamps)		1	R
949.	Metal Halide Tubular 250Watt Bulb	Each	1	R
950.	Metal Halide Tubular 400Watt Bulb	Each	1	R
951.	Metal Halide Tubular 1000Watt Bulb	Each	1	R
952.	Metal Halide Tubular Elliptical 250Watt Bulb	Each	1	R
953.	Metal Halide Tubular Elliptical 400Watt Bulb	Each	1	R
954.	Metal Halide Tubular Elliptical 1000Watt Bulb	Each	1	R
955.	High Pressure Sodium Tubular 250Watt Bulb	Each	1	R
956.	High Pressure Sodium Tubular 400Watt Bulb	Each	1	R
957.	High Pressure Sodium Tubular 1000Watt Bulb	Each	1	R
958.	High Pressure Sodium Elliptical 250Watt Bulb	Each	1	R
959.	High Pressure Sodium Elliptical 400Watt Bulb	Each	1	R
960.	High Pressure Sodium Elliptical 1000Watt Bulb	Each	11	R
961.	Mercury Vapour 80Watt Bulb	Each	1	R
962.	Mercury Vapour 125Watt Bulb	Each	1	R
963.	Mercury Vapour 250Watt Bulb	Each	1	R
964.	Mercury Vapour 400Watt Bulb	Each	1	R
965.	Mercury Vapour Blend 160Watt Bulb	Each	1	R
966.	Mercury Vapour Blend 250Watt Bulb	Each	1	R
967.	Mercury Vapour Blend 500Watt Bulb	Each		R
968.	Energy Saving Lamps 7Watt E/S	Each		R
969.	Energy Saving Lamps 9Watt E/S	Each		R
	Energy Saving Lamps 11Watt E/S	Each		R
971.	Energy Saving Lamps 15Watt E/S	Each		R
972.	Energy Saving Lamps 20Watt E/S	Each		R
	Energy Saving Lamps 25Watt E/S	Each		R
	Energy Saving Lamps 7Watt B/C	Each		R
	Energy Saving Lamps 9Watt B/C	Each		R
	Energy Saving Lamps 11Watt B/C	Each		R
	Energy Saving Lamps 15Watt B/C	Each		R
	Energy Saving Lamps 13Watt B/C	Each		R
	Energy Saving Lamps 25W B/C	Each		R
	Energy Saving Lamps 25W B/C Energy Saving PL 7W Lamp Two Pin	Each		2
	Energy Saving PL 7W Lamp Two Pin Energy Saving PL 9Watt Lamp Two Pin	Each		۲.
		Each		2
	Energy Saving Lamp Duly D. 13W/049 T	Each		₹
	Energy Saving Lamp Dulux D 13W/840 Two Pin	Each		₹
0UT.	Energy Saving Lamp Dulux D 18W/860 Two Pin	Each	1 F	3

All prices to include operational cost and profit mark -up for each line item.

ITEM	All prices to include operational cost and pr			
CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE EXCLUDING VAT
986.	Cheese Fitting 250mm Round Aluminum Body	Each	1	R
987.	Cheese Fitting 200mm Square Aluminum Body	Each	1	R
988.	Cheese Fitting 250mm Square Aluminum Body	Each	1	R
989.	Outdoor Bulkheads Plain Large Round 100Watt	Each	1	R
990.	Outdoor Bulkheads Grid Large Round 100Watt	Each	1	R
991.	Outdoor Bulkheads Eyelid Large Round 100Watt	Each	1	R
992.	Outdoor Bulkheads Plain Large Oval 100Watt	Each	1	R
993.	Outdoor Bulkheads Grid Large Oval 100Watt	Each	1	R
994.	Outdoor Bulkheads Eyelid Large Oval 100Watt	Each	1	R
995.	Outdoor Bulkheads DTR Rectangular High Visor	Each	1	R
996.	Outdoor Bulkheads DTS Square Specifications High Visor	Each	1	R
997.	Outdoor Bulkheads DTC Round Specifications High Visor	Each	1	R
998.	PAR 15Watt E27/PAR 38 Bulb	Each	1	R
999.	PAR 20Watt E27/PAR 38 Bulb	Each	1	R
1000	PAR 100Watt E27/PAR 38 Bulb	Each	1	R
1001	PAR 150Watt E27/PAR 38 Bulb	Each	1	R
1002	PAR 100Watt E27/PAR 63 Bulb	Each	1	R
1003	PAR 150Watt E27/PAR 63 Bulb	Each	1	R
1004	Spot Flood Light PAR 38 with Motion Sensor	Each	1	R
	Down Lighter 50Watt	Each	1	R
	Incandescent Lamps (Pigmy) E14	Each	1	R
	Incandescent Lamps (Pigmy) BA15D	Each	1	R
	Incandescent Lamps Frosted Reflective 60Watt	Each	1	R
	Incandescent Lamps Frosted Reflective 75Watt	Each	1	R
	Incandescent Lamps Frosted Reflective 100Watt	Each	1	R
	Dimmer Transformer	Each	1	R
	DIN RAIL AND ACCE			
1012	Din Rail Anodized Aluminium Slotted 35 X 7.5 X 2m	Length	1	R
1013.	Din Rail Anodized Aluminium Non Slotted 35 X 7.5 X 2m	Length	1	R
1014	Din Rail Passivated Steel Slotted 35 X 7.5 X 2m	Length	1	R
1015.	Din Rail Passivated Steel Non slotted 35 X 7.5 X 2m	Length	1	R
1016	Din Rail Passivated Steel Slotted 35 X 15 X 2m	Length	1	R
1017	Din Rail Passivated Steel Non Slotted 35 X 15 X 2m	Length	1	R
	DIN RAIL CIRCUIT BREAKERS /			
1018	Circuit Breakers 1A Single Phase Din Rail 6kA	Each	1	R
1019	Circuit Breakers 2A Single Phase Din Rail 6kA	Each	1	R
1020	Circuit Breakers 3A Single Phase Din Rail 6Ka	Each	1	R
1021	Circuit Breakers 4A Single Phase Din Rail 6kA	Each	1	R
1022	Circuit Breakers 6A Single Phase Din Rail 6kA	Each	1	R
1023	Circuit Breakers 10A Single Phase Din Rail 6kA	Each	1	R
1024	Circuit Breakers 16A Single Phase Din Rail 6kA	Each	1	R
	Circuit Breakers 20A Single Phase Din Rail 6kA	Each		R
	Circuit Breakers 25A Single Phase Din Rail 6kA	Each		R
	Circuit Breakers 30A Single Phase Din Rail 6kA	Each		R
	Circuit Breakers 32A Single Phase Din Rail 6kA	Each		R
	Circuit Breakers 40A Single Phase Din Rail 6kA	Each		R

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
1030	The same of the sa	Each	1	R
1031	Circuit Breakers 63A Single Phase Din Rail 6kA	Each	1	R
1032	Circuit Breakers 2A Double Pole Din Rail 6kA	Each		R
1033	Circuit Breakers 6A Double Pole Din Rail 6kA	Each	1	
1034	Circuit Breakers 10A Double Pole Din Rail 6kA	Each	1	R
1035	Circuit Breakers 16A Double Pole Din Rail 6kA	Each	1	R
1036	Circuit Breakers 20A Double Pole Din Rail 6kA		1	R
1037	Circuit Breakers 25A Double Pole Din Rail 6kA	Each	1	R
1038	Circuit Breakers 32A Double Pole Din Rail 6kA	Each	1	R
1039	Circuit Breakers 40A Double Pole Din Rail 6kA	Each	11	R
1040	Circuit Breakers 50A Double Pole Din Rail 6kA	Each	1	R
1041	Circuit Breakers 63A Double Pole Din Rail 6kA	Each	1	R
1042	Circuit Breakers 2A 3 Pole Din Rail 6kA	Each	1	R
1043	Circuit Breakers 6A 3 Pole Din Rail 6kA	Each	1	R
1044	Circuit Breakers 40A 2 Data Dia Rail 6kA	Each	1	R
	Circuit Breakers 10A 3 Pole Din Rail 6kA	Each	1	R
	Circuit Breakers 16A 3 Pole Din Rail 6kA	Each	1	R
	Circuit Breakers 20A 3 Pole Din Rail 6kA	Each	1	R
	Circuit Breakers 25A 3 Pole Din Rail 6kA	Each	1	R
1040	Circuit Breakers 32A 3 Pole Din Rail 6kA	Each	1	R
1049	Circuit Breakers 40A 3 Pole Din Rail 6kA	Each	1	R
1050	Circuit Breakers 50A 3 Pole Din Rail 6kA	Each	1	R
1051	Circuit Breakers 63A 3 Pole Din Rail 6kA	Each	1	R
1052	Circuit Breakers 6A SP&N Din Rail 6kA	Each	1	R
1053	Circuit Breakers 10A SP&N Din Rail 6kA	Each	1	R
1054	Circuit Breakers 16A SP&N Din Rail 6kA	Each	1	R
1055	Circuit Breakers 20A SP&N Din Rail 6kA	Each	1	R
1056	Circuit Breakers 25A SP&N Din Rail 6kA	Each	1	R
1057	Circuit Breakers 32A SP&N Din Rail 6kA	Each	1	R
1058	Single Pole Isolators 32A Din Rail 6kA	Each		R
1059	Single Pole Isolators 63A Din Rail 6kA	Each		R
1060 [Double Pole Isolators 32A Din Rail 6kA	Each		R
1061	Double Pole Isolators 63A Din Rail 6kA	Each		R
1062 [Double Pole Isolators 100A Din Rail 6kA	Each		R
1063 3	3 Pole Isolators 32A Din Rail 6kA	Each		R
1064 3	B Pole Isolators 63A Din Rail 6kA	Each		R
1065 3	Pole Isolators 100A Din Rail 6kA	Each		R
1066 2	25A Earth Leakage Unit 2pole (No overload) (Din)	Each		R
1067, 4	10A Earth Leakage Unit 2pole (No overload) (Din)	Each		R
1068 6	3A Earth Leakage Unit 2pole (No overload) (Din)	Each		R
1069 2	25A Earth Leakage Unit 4pole (No overload) (Din)	Each		2
10/0 4	OA Earth Leakage Unit 4pole (No overload) (Din)	Each		3
10/1 6	3A Earth Leakage Unit 4pole (No overload) (Din)	Each		3
1072 2	25A Earth Leakage Unit 2pole (overload) (Din)	Each		3
1073 3	2A Earth Leakage Unit 2pole (overload) (Din)	Each	1 F	2
1074 0	3A Earth Leakage Unit 2pole (overload) (Din)	Each	1 F	2
1075 4	5A Earth Leakage Unit 4pole (overload) (Din)	Each	1 F	2
1070 4	0A Earth Leakage Unit 4pole (overload) (Din) 3A Earth Leakage Unit 4pole (overload) (Din)	Each		?
10//		Each	1 F	

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
1079	Load Control Relay 10A Din Rail	Each	1	R
1080	Load Control Relay 16A Din Rail	Each	1	
1081	Load Control Relay 25A Din Rail	Each	1	R
1082	Load Control Relay 32A Din Rail	Each	1	R
1083	Bus Bar for Din MCB'S	Meter	1	
1084	Pre – Assembled Earth Bar Vertical X 55mm	Each	1	R
1085	Pre – Assembled Earth Bar Vertical X 88mm	Each	1	R
1086	Pre - Assembled Earth Bar Vertical X 106mm	Each	1	R
1087	Pre – Assembled Earth Bar Horizontal X 213mm	Each	1	R
1000	Pre – Assembled Neutral Bar Horizontal X 50mm	Each	1	R
1089	Pre - Assembled Neutral Bar Horizontal X 105mm	Each		R
1090	Din End Stop	Each	1	R
1091	Din Rail Clips	Each	1	R
1092	Rail Mounted Earth Terminals		1	R
1093	Rail Mounted Standard Terminals 2 5mm ²	Each	1	R
1094	Rail Mounted Standard Terminals 4mm ²	Each	11	R
1095	Rail Mounted Standard Terminals 6mm²	Each	1	R
1096	Rail Mounted Standard Terminals 10mm ²	Each	1	R
1097	Rail Mounted Standard Terminals 16mm ²	Each	1	R
1098	Rail Mounted Standard Terminals 35mm²	Each	1	R
1099	Rail Mounted Standard Terminals 70mm²	Each	11	R
	DISTRIBUTION ROADD AND	Each	1	R
1100	neady board (63A D/pole Earth Leakage)	Each		
1101	Pre - assembled distribution boards 12 Way Surface		1	R
	rype	Each	1	R
	Pre - assembled distribution boards 12 Way Flush Type	Each	1	R
1103 [Distribution Board Flush 12 Module	Each	1	R
1104 [Distribution Board Flush 24 Module	Each	1	R
1105 [Distribution Board Flush 36 Module	Each	1	R
1106 L	Distribution Board Wall Mounted 12 Module	Each	1	R
1107 L	Distribution Board Wall Mounted 24 Module	Each	1	R
1108 L	Distribution Board Wall Mounted 36 Module	Each	1	R
1109 L	Distribution Board Wall Mounted 48 Module	Each	1	R
1110 E	arth Bar 7 X 9 X 500mm	Length	1	R
1111 E	arth Bar 8 X 12 X 500mm	Length	1	R
1112 E	arth Bar Mounting Kit	Each	1	R
1113 N	leutral Bar 7 X 9 X 500mm	Length		R
1114 N	leutral Bar 8 X 12 X 500mm	Length		R
1115 N	leutral Bar 12 X 12 X 500mm	Length		R
1116 N	leutral Bar Mounting Kit	Each		R
1117 C	lip on Neutral Bar	Each		
1118 M	lini Rail / meter	Length		R R
1119 D	istribution Board Blanks 1 – Way White	Each		R
1120 D	istribution Board Blanks 1 – Way Black	Each		R
1121 D	istribution Board Blanks 2 – Way White	Each		R
1122 D	istribution Board Blanks 2 – Way Black	Each		
1123 Bi	us Bar Copper 13mm X 750mm	Length		R
1124 Sa	amite Clips	Each		3
1125 DI	B Board Label Booklet	Each		3
	ARMOURED CABLE AND ACCE	CCODICO	1F	₹
	WA Armored Cable 1.5mm ² 3 Core			

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
1127	SWA Armored Cable 2.5mm ² 3 Core	Meter	1	R
1128	SWA Armored Cable 4mm ² 3 Core	Meter	1	R
1129	SWA Armored Cable 6mm ² 3 Core	Meter	1	R
1130	SWA Armored Cable 10mm ² 3 Core	Meter	1	R
1131	SWA Armored Cable 16mm ² 3 Core	Meter	1	R
1132	SWA Armored Cable 25mm ² 3 Core	Meter	1	R
1133	SWA PVC Shroud No. 0	Each	1	R
1134	SWA PVC Shroud No. 1	Each	1	R
1135	SWA PVC Shroud No. 2	Each	1	R
1136	SWA PVC Shroud No. 3	Each	1	R
1137	SWA PVC Shroud No. 4	Each	1	R
1138	SWA PVC Shroud No. 5	Each	1	R
1139	SWA Rubber Shroud No. 0	Each	1	R
1140	SWA Rubber Shroud No. 1	Each	1	R
1141	SWA Rubber Shroud No. 2	Each	1	R
1142	SWA Rubber Shroud No. 3	Each	1	R
1143	SWA Rubber Shroud No. 4	Each	1	R
1144	SWA Rubber Shroud No. 5	Each	1	R
1145	BW SWA Cable Gland No. 0 Captive	Each	1	R
1146	BW SWA Cable Gland No. 1 Captive	Each	1	R
1147	BW SWA Cable Gland No. 2 Captive	Each	1	R
1148	BW SWA Cable Gland No. 3 Captive	Each	1	R
1149	BW SWA Cable Gland No. 4 Captive	Each	1	R
1150	BW SWA Cable Gland No. 5 Captive	Each	1	R
1151	D1W SWA Cable Gland No. 0 Captive	Each	1	R
1152	D1W SWA Cable Gland No. 1 Captive	Each	1	R
1153	D1W SWA Cable Gland No. 2 Captive	Each	1	R
1154	D1W SWA Cable Gland No. 3 Cantive	Each	1	R
1155 [D1W SWA Cable Gland No. 4 Captive	Each	1	R
1156 L	D1W SWA Cable Gland No. 5 Captive	Each	1	R
1157 F	Kicker Pipe	Each	1	R
1158 E	Earth Spike 1.2m X M16	Each	1	R
1159 E	Earth Spike 1.5m X M16	Each	1	R
1160 E	arth Spike 1.8m X M16	Each	1	R
1161 E	arth Spike 2.4m X M16	Each		R
1162 E	arth Spike 3m X M16	Each		R
1163 E	arth Spike Coupling Brass	Each		R
1164 E	arth Spike Driving Tip	Each		R
1165 E	arth Spike Clamp 70mm Brass	Each		R
1166 E	arth Spike Driving Cap	Each		R
1167 V	Vasher Earth Tag Slip on No 0	Each		R
1168 V	Vasher Earth Tag Slip on No 1	Each		R
1169 W	Vasher Earth Tag Slip on No 2	Each		R
1170 W	Vasher Earth Tag Slip on No 3	Each		R
11/1, W	Vasher Earth Tag Slip on No 4	Each		R
11/2 V	asher Earth Tag Slip on No 5	Each		2
1173 W	/asher Earth Tag Screw on No 0	Each		2
1174 W	asher Earth Tag Screw on No 1	Each		2
1175 W	asher Earth Tag Screw on No 2	Each		2
1176 W	asher Earth Tag Screw on No 3	Each		3
1177 W	asher Earth Tag Screw on No 4	Each		3
1178 W	asher Earth Tag Screw on No 5	Each	1 F	

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTIT	EXCLUDING
4470 01	BOXES & ACCES	SORIES		VAT
11/9 Ste	el Boxes 4 X 2 Flush	Each	1	R
1180 Ste	el Boxes 4 X 2 Flush Continental	Each	1	R
1181 Ste	el Boxes 4 X 4 Flush	Each	1	R
1182 Ste	el Boxes 4 X 4 Flush Continental	Each	1	R
1183 Ste	el Boxes 4 X 4 Wanda Box (open back)	Each	1	R
1184 Ste	el Boxes 4 X 4 Wanda Box (closed back)	Each	1	R
1185 Ste	el Boxes 4 X 2 Wanda Box (open back)	Each	1	R
1186 Ste	el Boxes 4 X 2 Wanda Box (closed back)	Each	1	R
1187 Dra	w Boxes PVC 150 X 150 X 75mm	Each	1	R
1188 Dra	w Boxes PVC 230 X 230 X 75 mm	Each	1	R
1189 Dra	w Boxes PVC 305 X 305 X 75 mm	Each	1	R
1190 Dra	w Boxes Galvanised 150 X 150 X 75mm	Each	1	R
1191 Dra	w Boxes Galvanised 230 X 230 X 75mm	Each	1	R
1192 Dra	w Boxes Galvanised 305 X 305 X 75mm	Each	1	R
1193 PVC	Boxes 4 X 2 Flush	Each	1	R
1194, PVC	Boxes 4 X 4 Flush	Each	1	R
1195 PVC	Boxes 4 X 2 Wanda Box (Open Back)	Each	1	R
1196 PVC	Boxes 4 X 2 Wanda Box (Closed Back)	Each	1	R
1197 PVC	Boxes 4 X 4 Wanda Box (Open Back)	Each	1	R
1198 PVC	Boxes 4 X 4 Wanda Box (Closed Back)	Each	1	R
1199 PVC	Boxes 4 X 4 Spouted Box	Each	1	R
1200 Wat	er Proof Boxes Single	Each	1	R
1201 Wate	er Proof Boxes Double	Each	1	R
1202 York	Box "similar or equivalent to" 175 X 130 X 90mm	Each	1	R
1203 FORK	Box "similar or equivalent to" 150 x 90 x 55mm	Each	1	R
1204 York	Box "similar or equivalent to" 165 X 85 X 85mm	Each	1	R
1205 York	Box "similar or equivalent to" 200 x 120 x 75mm	Each	1	R
1200 LOCK	Nut Steel Brass Plated 10mm X 2 5mm	Each	1	R
_1207 Nipp	le Steel 10mm X 15mm	Each	1	R
1208 Nipp	le Steel 10mm X 20mm	Each	1	R
1209 Nipp	e Steel 10mm X 25mm	Each	1	R
1210 Nippl	e Steel 10mm X 30mm	Each	1	R
1211 Nippl	e Steel 10mm X 35mm	Each	1	R
1212 Nippl	e Steel 10mm X 40mm	Each	1	R
1213 Nippl	e Steel 10mm X 50mm	Each	1	R
1214. Nippl	e Steel 10mm X 60mm	Each	1	R
1215 Nippl	e Steel 10mm X 100mm	Each	1	R
1216 Nippl	e Steel 10mm X 1000mm	Each	1	R
1217 PVC	Box Lids Round	Each	1	R
1218 PVC	Box Lids Over Size	Each	1	R
1219 PVC	Box Lids 2 X 4	Each	1	R
	Box Lids 4 X 4	Each		R
1220 PVC	ENERGY METERING	CCESSORIES	<u> </u>	N
	ENERGY METERING AND A		,	
1221 KWH	ENERGY METERING AND A Meter Single Phase			D
1221 KWH 1222 KWH	Meter Three Phase	Each	1	R
1221 KWH 1222 KWH 1223 KWH	Meter Single Phase Meter Three Phase Meter Din Rail Mounted Single Phase	Each Each	1	R
1221 KWH 1222 KWH 1223 KWH 1224 KWH	Meter Single Phase Meter Three Phase Meter Din Rail Mounted Single Phase Meter Din Rail Mounted Three Phase	Each Each Each	1 1 1	R R
1221 KWH 1222 KWH 1223 KWH 1224 KWH 1225 KWH	Meter Single Phase Meter Three Phase Meter Din Rail Mounted Single Phase Meter Din Rail Mounted Three Phase Meter Single Phase DB Mounted	Each Each Each	1 1 1 1	R R R
1221 KWH 1222 KWH 1223 KWH 1224 KWH 1225 KWH 1226 KWH	Meter Single Phase Meter Three Phase Meter Din Rail Mounted Single Phase Meter Din Rail Mounted Three Phase Meter Single Phase DB Mounted Meter Three Phase DB Mounted	Each Each Each Each Each	1 1 1 1 1	R R R
1221 KWH 1222 KWH 1223 KWH 1224 KWH 1225 KWH 1226 KWH 1227 Runni	Meter Single Phase Meter Three Phase Meter Din Rail Mounted Single Phase Meter Din Rail Mounted Three Phase Meter Single Phase DB Mounted	Each Each Each	1 1 1 1 1 1	R R R

All prices to include operational cost and profit mark -up for each line item

CODE	ITEM DESCRIPTION	UNIT	QUANTITY	EXCLUDING
1229	Load Control Relay 5A Mini Rail	Each	1	VAT
1230	Load Control Relay 10A Mini Rail	Each	1	R
1231	Load Control Relay 16A Mini Rail	Each	1	R
1232	Load Control Relay 25A Mini Rail	Each	1	R
1233	Load Control Relay 32A Mini Rail	Each	1	R
1234	Din Mounted Ammeters 20A 48 X 48mm	Each	1	R
1235	Din Mounted Ammeters 30A 48 X 48mm		1	R
1236	Din Mounted Volt Meters 220V / 240V	Each	11	R
1237	Din Mounted Volt Meters 380V / 415V	Each	11	R
	CONIC Trunking AND	Each	1	R
1238	Cable Trunking PVC 16mm X 16mm X 3m			
1239	Cable Trunking PVC 16mm X 16mm X 2m	Length	1	R
1240	Cable Trunking PVC 16mm X 25mm X 3m	Length	11	R
1241	Cable Trunking PVC 16mm X 40mm X 3m	Length	1	R
1242	Cable Trunking PVC 22mm X 10mm X 3m	Length	1	R
1243	Cable Trunking PVC 25mm X 25mm X 3m	Length	1	R
1244	Cable Trunking PVC 25mm X 25mm X 3m	Length	1	R
1245	Cable Trunking PVC 25mm X 40mm X 3m	Length	1	R
1246	Cable Trunking PVC 40mm X 25mm X 3m	Length	1	R
1240	Cable Trunking PVC 40mm X 40mm X 3m	Length	1	R
1247	Cable Trunking PVC 40mm X 60mm X 2m	Length	1	R
1240	Cable Trunking PVC 40mm X 80mm X 2m	Length	1	R
1249	Cable Trunking PVC 60mm X 40mm X 2m	Length	1	R
1250	Cable Trunking PVC 60mm X 60mm X 2m	Length	1	R
1251	Cable Trunking PVC 80mm X 40mm X 2m	Length	1	R
1252	Cable Trunking PVC 80mm X 60mm X 2m	Length	1	R
1253	Cable Trunking PVC 100mm X 50mm X 2m	Length	1	R
1254 (Cable Trunking PVC 100mm X 60mm X 3m	Length	1	R
1200 (Lable Trunking PVC 100mm X 80mm X 3m	Length	1	R
1256 (Cable Trunking PVC 100mm X 100mm X 3m	Length	1	
125/	Lable Trunking PVC Slotted 25mm X 25mm X 2m	Length	1	R
1200 (Lable Trunking PVC Slotted 25mm X 40mm X 2m	Length	1	R
1259 (Lable Trunking PVC Slotted 25mm X 60mm X 2m	Length	1	R
1200 (able I runking PVC Slotted 25mm X 80mm X 2m		1	R
1201	Pable Trunking PVC Slotted 25mm X 100mm X 2m	Length	1	R
1262 C	Cable Trunking PVC Slotted 40mm X 25mm X 2m	Length	1	R
1203 C	able I runking PVC Slotted 40mm X 40mm X 2m	Length		R
1264 C	Cable Trunking PVC Slotted 40mm X 60mm X 2m	Length		R
1265 C	Cable Trunking PVC Slotted 40mm X 80mm X 2m	Length		R
1266 C	Cable Trunking PVC Slotted 40mm X 100mm X 2m	Length		R
1267 C	Cable Trunking PVC Slotted 60mm X 40mm X 2m	Length	1	R
1268 C	Cable Trunking PVC Slotted 60mm X 40mm X 2m	Length	1	R
1269 C	Table Trunking PVC Slotted bumm X 60mm X 2m	Length	1	R
1270 C	able Trunking PVC Slotted 60mm X 80mm X 2m	Length	1	R
1271 C	able Trunking PVC Slotted 60mm X 100mm X 2m	Length		R
1271 C	able Trunking PVC Slotted 80mm X 40mm X 2m	Length		R
1272 0	able Trunking PVC Slotted 80mm X 60mm X 2m	Length		R
12/3 6	able Trunking PVC Slotted 80mm X 80mm X 2m	Length		R
274 C	able I runking PVC Slotted 80mm X 100mm X 2m	Length		3
475 C	able Irunking PVC Slotted 100mm Y 40mm V 2m	Length		3
270 C	able Trunking PVC Slotted 100mm X 60mm X 2m	Length		
211 0	able Trunking PVC Slotted 100mm X 80mm X 2m	Length		3
210 0	able Trunking PVC Slotted 100mm X 100mm X 2m	Length		
070	alf Moon Cable Trunking PVC 50mm X 15mm X 3m	LONGIN	1 F	<

All prices to include operational cost and profit mark -up for each line item.

CODE	Half Moon Cable Trunking DVO To	UNIT	QUANTITY	TOTAL PRICE EXCLUDING VAT
1281	Half Moon Cable Trunking PVC 70mm X 20mm X 3n	n Meter	1	R
1282	Cable Trunking Steel 40mm X 40mm X 1m	Meter	1	R
	Cable Trunking Steel 100mm X 40mm X 1m	Meter	1	R
1283	Power Skirting 110 X 50 X 50	ACCESSORIE	S	
1284	I OWE ORIGINAL TO A SULK 2m	Meter	1	R
1285	Power Skirting 185 X 50 X 2m	Meter	1	R
1286	Power Skirting 105 X 65 X 2m	Meter		R
1287	Power Skirting 180 X 65 X 2m	Meter	1	R
1288	Power Skirting 185 X 50 T Piece	Each	1	R
1200	Power Skirting 185 X 50 Variable Inside Angle	Each	1	R
1209	Power Skirting 185 X 50 Plane Angle	Each	1	R
1290	Power Skirting 185 X 50 Joint	Each	1	R
1291	Power Skirting 185 X 50 End Cap	Each	1	
1292	Power Skirting 185 X 50 Variable Outside Angle	Each	1	R
1293	Fower Skirting 185 X 50 Cable Support	Each	1	R
1294	Power Skirting 185 X 50 Internal Dividor	Each		R
1295	Power Skirting 185 X 50 Adaptor Clip	Each	1	R
1290	Power Skirting 185 X 50 900 Rend	Each		R
1297	Power Skirting 185 X 50 T Piece With Poduction	Each	11	R
1230	Fower Skirting 185 X 50 4 X 2 Socket Adaptor	Each	1	R
1299	rower Skirting 110 X 50 T Piece	Each	1	R
1300	Power Skirting 110 X 50 Variable Incide Apole	Each	1	R
1001	ower Skirting 110 X 50 90° Rend	Each	1	R
1302	Yower Skirting 110 X 50 End Con	Each	1	R
1303	Power Skirting 110 X 50 Variable Outside And		1	R
TOUT I	OWEL SKITTING 110 X 50 T Dioco with and water	Each	1	R
1000	OWEL SKILLING THU X 50 A X 2 Socket Adomina /	Each Each	1	R
1000	OWEI ONITHING 180 X hh Divider / gook	Each	1	R
1307 F	ower Skirting 180 X 65 End Cap	Each	1	R
1308 F	Ower Skirting 180 X 65 Internal Apple			R
1309 F	Ower Skirting 180 X 65 External Angle	Each		R
1910 6	Ower Skirting 180 X 65 External Apole Cover	Each		R
1011	Ower Skirting 180 X 65 Plane Angle	Each		R
1312 P	ower Skirting 180 X 65 Plane Angle Cover	Each		R
1010 P	ower Skirting 180 X 65 T Piece	Each		R
1314 P	ower Skirting 180 X 65 4 X 2 Socket Adoptor	Each		R
1919 E	ower Skirting 180 X 65 Joint Cover	Each		2
1310 P	ower Skirting 105 X 65 Divider	Each		3
1317 P	ower Skirting 105 X 65 End Can	Each		3
1318 P	ower Skirting 105 X 65 Internal Apale	Each		2
1319 P	Ower Skirting 105 X 65 External Apple	Each		?
1320 PC	OWER SKIRTING 105 X 65 External Angle Cover	Each	1 F	?
102 11 1	OWEL SKILLING 105 X 65 Plane Angle	Each	1 F	?
1322 Pc	ower Skirting 105 X 65 Plane Angle Cover	Each	1 F	1
1323 Pc	ower Skirting 105 X 65 T Piece	Each	1 F	
324 Pc	ower Skirting 105 X 65 4 X 2 Socket Adaptor	Each	1 R	
1325 Po	wer Skirting 105 X 65 Joint Cover	Each	1 R	
	CARLE BACKING AND AGE	Each	1 R	
326 Bo	It and Nut M6 X 10			
327 Ca	ble Tray 65mm X 3m	Each	1 R	
328 Ca	ble Tray 95mm X 3m	Length	1 R	
329 Ca	ble Tray 155mm X 3m	Length	1 R	
		Length	1 R	

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	All prices to include operational cost ar ITEM DESCRIPTION Horizontal Rand 000 05	UNIT	QUANTITY	
1331	Horizontal Bend 90° 65mm	Each	1	R
1337	Horizontal Bend 90º 95mm	Each	1	R
1222	Horizontal Bend 90° 155mm	Each	1	R
1333	Horizontal Bend 45 ^o 65mm	Each	1	R
1334	Horizontal Bend 45 ^o 95mm	Each	1	R
1335	Horizontal Bend 45 ⁰ 155mm	Each	1	R
1330	Horizontal T Junction 65mm	Each	1	R
1337	Horizontal T Junction 95mm	Each	1	
1338	Horizontal T Junction 155mm	Each	1	R
1339	Horizontal Cross Junction 65mm	Each		R
1340	Horizontal Cross Junction 95mm	Each	1	R
1341	Horizontal Cross Junction 155mm	Each	1	R
1342	Horizontal T Branches 65mm		1	R
1343	Horizontal T Branches 95mm	Each	1	R
1344	Horizontal T Branches 155mm	Each	1	R
1345	Upwards Curve 65mm	Each	1	R
1346	Upwards Curve 95mm	Each	1	R
1347	Upwards Curve 155mm	Each	1	R
1348.	Downwards Curve 65mm	Each	1	R
1349	Downwards Curve 95mm	Each	1	R
1350	Downwards Curve 155mm	Each	1	R
1351 3	Support Bracket 41 X 29 X 150mm	Each	1	R
1352 3	Support Bracket 41 X 29 X 200mm	Each	1	R
1353 3	Support Bracket 41 X 41 X 300mm	Each	1	R
1354 9	Support Bracket 41 X 41 X 400mm	Each	1	R
1355 5	Support Bracket 41 X 41 X 500mm	Each	1	R
1356 E	Boltless Speed Locker Coupler	Each	1	R
1357 5	Straight Jointing Piece	Each	1	R
1358 F	Pliable Jointing Piece	Each	1	R
1359 F	Horizontal Junction	Each	1	R
1360 F	olding Angle 90° / 45° Internal	Each		R
1361 F	olding Angle 90° / 45° Externa	Each		R
1362 P	recut 45° Piece 65 / 95mm	Each		R
1363 P	recut 45º Piece 155 / 215mm	Each		2
1364 V	ertical Coupling Falling A	Each		3
1365 P	ertical Coupling Folding Angle erforated Bottom Piece	Each		2
1000.1		Each	4	2
1366 D	SAFETY EQUIPMET, METERIN	G AND ACCESSO	PRIES	`
1367 D	The motors rull and mours 48mm²	Each	1 F	2
1368 D	anel Meters Running Hours 72mm²	Each	1 F	
1360 D	anel Meters Frequency 48mm² 45 – 65Hz	Each	1 F	
1270 D	anel Meters Power Factor 400V + N	Each	1 F	
1370 Pa	anel Meters Watt Meter 5A 400V Non Balanced	Each	1 R	
137 I Pa	anel Meters AC Ammeters Direct 20A	Each	1 R	
1372 Pa	anel Meters AC Ammeters Direct 30A	Each		
13/3 Pa	inel Meters AC Ammeters Direct 60A	Each	1 R	
13/4 Pa	inel Meters AC Voltmeters 220V / 240V	Each		
3/5 Pa	inel Meters AC Voltmeters 380V / 415V	Each		
3/0. DI	1 Lightning Arrestors Single Pole	Each		
3// Dir	1 Lightning Arrestors Double Pole	Each	1 R	
3/8 DI	1 Lightning Arrestors Four Pole	Each	1 R	
270 0:	Surge Arrestors Single Pole		1 R	
3/9 DI	Surge Arrestors Double Pole	Each	1 R	

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	All prices to include operational c ITEM DESCRIPTION	UNIT	QUANTIT	Y TOTAL PRICE EXCLUDING
1307	Din Surge Arrestors Four Pole	Each	1	R
1302	Power Protection Single Pole	Each	1	R
1384	Power Protection Three Pole	Each	1	R
1304	Power Protection Four Pole	Each	1	R
1396	Power Protection Three Pole + N	Each	1	R
1300	Lightning Arrestors One Pole	Each	1	R
1388	Lightning Arrestors Three Pole	Each	1	R
1380	Surge Arrestors Single Pole	Each	1	R
1300	Surge Arrestors Double Pole	Each	1	R
1301	Surge Arrestors Four Pole	Each	1	R
1303	Fireman Switch 20A	Each	1	R
1392	Fireman Switch 32A	Each	1	
1393	Socket Nova 16A 4 Pin Socket	Each	1	R
1394	Socket Nova 25A 4 Pin Socket	Each		R
1395	Socket Nova 40A 4 Pin Socket	Each	1	R
1396	Socket Nova 16A 4 Pin Plug	Each	1	R
1397	Socket Nova 25A 4 Pin Plug	Each	11	R
1398	Socket Nova 40A 4 Pin Plug	Each	11	R
1399	Kettle Connector	Each	1	R
1400	Bell Transformer 4V – 8V – 12V from 230V	Each	1	R
1401	Door Bell Under Dome		1	R
1402	Door Chime Ding Dong Two Tone	Each	1	R
1403	Sells Pushes 55 X 24 X 18mm	Each	1	R
1404	Sirens 220V AC/DC Range 500m	Each	1	R
	DVC CONDUIT	& ACCESSORIES	1	R
1405 F	TO CONCULT ZUMME LAM LANGTA			
1400 1	VC Conduit 25mm ² (4m Longth)	Length	1	R
1407 F	VC Conduit 32mm ² (4m Length)	Length	1	R
1400 F	VC Conduit 40mm² (4m Langth)	Length	1	R
1409 F	VC Conduit 50mm ² (Am Longth)	Length	1	R
1410 P	VC Couplings 20mm ² (5/Pack)	Length	1	R
14111	VU Couplings 25mm² (50/Pook)	Packet	1	R
1412 P	VC Couplings 32mm ² (50/Pack)	Packet	1	R
1413 P	VC Couplings 40mm ² (20/Pack)	Packet	1	R
1414 P	VC Couplings 50mm ² (10/Pack)	Packet	1	R
1415 P	VC Adaptors 20mm ² Male (50/Pook)	Packet	1	R
1410 P	VC Adaptors 25mm ² Male (50/Pook)	Packet	1	R
1417 P	VC Adaptors 32mm ² Male (20/Pools)	Packet	1	R
1410 P	VC Adaptors 40mm ² Mala (20/Pook)	Packet	1	R
1419 2	VC Adaptors 50mm ² Male (10/Page)	Packet	1	R
420 P	VC Adaptors 20mm ² Female (50/Dook)	Packet	1 1	2
44 II PY	C Adaptors 25mm ² Female (50/Dayle)	Packet	1 1	3
422 P\	/C Adaptors 32mm² Female (50/Pack)	Packet	1 F	2
423 P\	/C Bend 90° 20mm² (20/Pack)	Packet	1 F	2
424 PV	/C Bend 90° 25mm² (15/Pack)	Packet	1 F	2
425 PV	/C Bend 90° 32mm² (5/Pack)	Packet	1 F	
426 PV	C Bend 90° 40mm² (5/Pack)	Packet	1 F	
427 PV	C Bend 90° 50mm²	Packet	1 F	
428 PV	C Bend 90° 20mm² Short	Each	1 R	
429 PV	C Bend 90° 25mm² Short	Each	1 R	
430 PV	C Inspection T's 20mm² (20/Pack)	Each	1 R	
	Chiapeolion is 20mm² (20/Pack)	Packet		
431 PV	C Inspection Elbows 20mm² (20/Pack)	1 ackel	1 R	

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	All prices to include operational cost and p ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICE EXCLUDING VAT
1433	PVC Inspection Elbows 25mm² (25/Pack)	Packet	1	R
1434	PVC Inspection Bends 20mm² (20/Pack)	Packet	1	R
1435	PVC Inspection Bends 25mm ²	Each	1	R
1/36	PVC Dome Lid Cover 20mm ²	Each	1	R
1/137	PVC Elbows 20mm² (Pack of 20)	Packet	1	R
1/38	PVC Elbows 25mm ² (Pack of 20)	Packet	1	R
1430	PVC Side & Back Loop In Box 20mm ² (20/Pack)	Packet	1	R
1440	PVC Back Entry Only Loop In Box 20mm² (20/Pack)	Packet	1	R
1770	VO I Way back Entry I oon in Box 20mm2/2007	Packet	1	R
1771	VO 4 VVdV Dack Entry Loop In Boy 20mm2/00/D	Packet	1	R
1774	VO S Way Dack Entry Loop in Boy 20mm2 (00 in	Packet	1	R
1TTU	VO 4 Way Back Entry Loop In Boy 20mm 2/20/15	Packet	1	R
1.1.1.1	VO I Way Conduit Boy 20mm2/20/D==I	Packet	1	R
1440	FVC 2 Way Conduit Boy 20mm ² /20/Pools	Packet	1	
1440	FVU 3 Way Conduit Roy 20mm ² /20/Dank	Packet	1	R
1447	FVC 4 Way Conduit Box 20mm ² (20/Pack)	Packet	1	R
1440	PVC Angled Conduit Box 20mm ² (20/Pack)	Packet		R
1449	PVC U Conduit Box 20mm ² (20/Page)	Packet	1	R
1450	PVC Y Conduit Box 20mm ² (20/Pack)	Packet	1	R
14511	PVC 1 Way Conduit Box 25mm ² (20/Pook)	Packet	1	R
1402	VC 2 Way Conduit Box 25mm ² (20/Dook)	Packet	1	R
1400 1	VC 3 Way Conduit Box 25mm ² (20/Pools)	Packet	1	R
1454	VC 4 Way Conduit Box 25mm ² (20/Page)	Packet	1	R
1455 F	PVC Angle Conduit Box 25mm² (20/Pack)		1	R
	BOSAL CONDUIT & ACC	Packet	1	R
1456 E	2000 OUTUUT ZUTTT 1/3m Langth			_
1457 E	Sosal Bend 90 ⁰ 20mm ²	Length Each		R
1458 E	Bosal Elbows 20mm ²			R
1459 B	osal Inspection elbows 20mm ²	Each		R
1460 B	OSAI Inspection T's 20mm ²	Each		R
1461 B	osal Inspection bends 20mm ²	Each		R
1462 B	osal Nipples 20mm ²	Each		R
1463 B	osal Round Boxes 20mm ²	Each		R
1464 B	osal Round Boxes 20mm ² Loop In	Each		R
1405 B	osal Male Thread Adaptor 20mm ²	Each		R
1400 B	osal Female Thread Adaptor 20mm ²	Each		3
140/ B	osal Coupling 20mm ²	Each		3
1468 Bo	osal Female Dome Steel Lid	Each		2
1469 B	osal Overlapping Lid	Each	1 F	2
1470 Bo	osal Conduit 25mm² (/3m Length)	Each	1 F	?
1471 Bo	osal Bend 90° 25mm²	Length	1 F	2
1472 Bo	osal Elbows 25mm²	Each	1 F	2
1473 Bo	osal Inspection Elbows 25mm²	Each	1 F	
1474 Bo	sal Inspection T's 25mm²	Each	1 F	
475 Bo	sal Inspection Bends 25mm²	Each	1 R	
476 Bo	sal Nipples 25mm²	Each	1 R	
477 Bo	sal Round Boxes 25mm²	Each	1 R	
478 Bo	sal Male Thread Adaptor 25mm²	Each	1 R	
479 Bo	sal Female Thread Adaptor 25mm²	Each	1 R	
480 Bos	sal Coupling 25mm ²	Each	1 R	
481 Bos	sal Female Dome Steel Lid	Each	1 R	
482 Bos	sal Overlapping Lid	Each	1 R	
1021 1713		Each		

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTIT	EXCLUDING
1483	Bosal 1 Way Round Boxes 20mm²	Each	1	R
1484	Bosal 2 Way Round Boxes 20mm ²	Each	1	
1485	Bosal 3 Way Round Boxes 20mm ²	Each		R
1486	Bosal 4Way Round Boxes 20mm ²	Each	1	R
1487	Bosal Angle Conduit Boxes 20mm ²	Each	1	R
1488	Bosal Round Box Lid 20mm ²		1	R
1489	Rubber Seal 20mm ²	Each	1	R
1490	Bosal 1 Way Round Boxes 25mm ²	Each	1	R
1491	Bosal 2 Way Round Boxes 25mm ²	Each	11	R
1492	Bosal 3 Way Round Boxes 25mm ²	Each	11	R
1493	Bosal 4 Way Round Boxes 25mm ²	Each	11	R
1494 E	Bosal Angle Conduit Boxes 25mm²	Each	1	R
1495 E	Bosal Round Box Lid 25mm²	Each	1	R
1496 F	Rubber Seal 25mm²	Each	1	R
1497 7	hreaded Rods 6mm²	Each	1	R
1498 T	Threaded Rods 8mm ²	Each	1	R
1499 T	hreaded Rods 10mm²	Each	1	R
1500 T	hreaded Rods 12mm²	Each	1	R
1501 C	Open Channel 41 X 21mm X 3m	Each	1	R
1502 C	pen Channel 41 X 41mm X 3m	Length	1	R
1503 S	lotted Channel 41 X 21mm X 3m	Length	1	R
1504 S	lotted Channel 41 X 21mm X 3m	Length	1	R
1505 M	8 X 25mm Bolt	Length	1	R
1506 M	8 Spring Nuts	Each	1	R
1000, 10		Each	1	R
1507 R	RELAYS AND AC	CESSORIES		
1508 R	elay Bases 8 Pin Screw Terminal Base	Each	1	R
1509 R	elay Bases 11 Pin Screw Terminal Base	Each	1	R
1510 R	elay Bases 14 Pin Screw Terminal Base	Each	1	R
1511 P	elay Bases 8 pin Screw Terminal Oval Base	Each	1	R
1512 P	elay Bases 11 pin Screw Terminal Oval Base	Each	1	R
1513 In	elay Bases 14 pin Screw Terminal Oval Base	Each	1	R
1010 111	dustrial Relays 230VAC 8 Pin	Each	1	R
1515 15	dustrial Relays 230VAC 11 Pin	Each	1	R
1516 In	dustrial Relays 230VAC 14 Pin	Each	1	R
1510 III	dustrial Relays 110VAC 8 Pin	Each	1	R
1517 Inc	dustrial Relays 110VAC 11 Pin	Each		R
1516 Inc	lustrial Relays 110VAC 14 Pin	Each		R
1519 Inc	lustrial Relays 48VAC 8 Pin	Each		
1520 Inc	lustrial Relays 48VAC 11 Pin	Each		R
1521 Ind	ustrial Relays 48VAC 14 Pin	Each		R
1522 Ind	ustrial Relays 36VAC 8 Pin	Each		R
1523 Ind	ustrial Relays 36VAC 11 Pin	Each		R
1524 Ind	ustrial Relays 36VAC 14 Pin			R
1525 Ind	ustrial Relays 32VAC 8 Pin	Each		R
1526 Ind	ustrial Relays 32VAC 11 Pin	Each		3
1927 Ind	ustrial Relays 32VAC 14 Pin	Each		3
528 Ind	ustrial Relays 24VAC 8 Pin	Each		2
529 Indi	ustrial Relays 24VAC 11 Pin	Each		?
530 Indi	ustrial Relays 24VAC 14 Pin	Each	1 F	?
531 Indi	ustrial Relays 12VAC 8 Pin	Each	1 F	2
532 Indi	ustrial Relays 12VAC 11 Pin	Each	1 F	
533 Indi	ustrial Relays 12VAC 14 Pin	Each	1 F	
- Jinde	Todays 12VAC 14 PIN	Each	1 F	

All prices to include operational cost and profit mark -up for each line item.

CODE	ITEM DESCRIPTION	UNIT	QUANTIT	EXCLUDING
1534	Industrial Relays 230VDC 8 Pin	Each	1	R
1536	Industrial Relays 230VDC 11 Pin	Each	1	R
1530	Industrial Relays 110VDC 8 Pin	Each	1	
1537	Industrial Relays 110VDC 11 Pin	Each		R
1538	Industrial Relays 48VDC 8 Pin	Each	11	R
1538	Industrial Relays 48VDC 11 Pip	Each	1	R
1540	Industrial Relays 24VDC 8 Pin	Each	1	R
1541	Industrial Relays 24VDC 11 Pin	Each	1	R
1542	Industrial Relays 12VDC 8 Pip		1	R
1543	Industrial Relays 12VDC 11 Pin	Each	1	R
1544	Industrial Relays 6VDC 8 Pin	Each	1	R
1545	Industrial Relays 6VDC 11 Pin	Each	1	R
	MOTORS STARTERS AND	Each	1	R
1546	O O TRACKOTO Z T OLE 40A		ES	
1547	Contactors 2 Pole Coil 240VAC	Each	1	R
1548	Contactors 2 Pole Coil 400VAC	Each	1	R
1549	Mini Contactor 500VAC 13kW	Each	11	R
1550	Mini Contactor Coil 230VAC	Each	1	R
1551	Mini Contactor Coil 400VAC	Each	1	R
1552	Mini Contactor Coil 110VAC	Each	1	R
1553	Mini Contactor Coil 24VAC	Each	1	R
1554	Auxiliary 1X N/O + 1X N/C	Each	1	R
1555	Auxiliary 2X N/O + 2 N/C	Each	1	R
1556	Contactor Relay 2 X N/O + 2X N/C 230V Coil	Each	1	R
1557	Contactor Relay 4 X N/O 230V Coil	Each	1	R
1558	Mini Contactor 230V AC Coil 1 X N/O	Each	1	R
1559	Contactor 12A 5 5kM D-1	Each	1	R
J.	Contactor 12A 5,5kW Rating, 1 X N/O Aux Contact,	Each	1	R
	Contactor 17A 7,5kW Rating, 1 X N/O Aux Contact, 230 V Coil	Each	1	R
4	Contactor 25A 11kW Rating, 1 X N/O Aux Contact, 230 V Coil	Each	1	R
4	Contactor 32A 15kW Rating, 1X N/O Aux Contact, 230 V Coil	Each	1	R
1563 (Contactor 40A 18,5kW Rating 230V /380V Coil	Each		
1004	Politacior 50A 22kW Rating 230V / 390V Call	Each	1	R
1000	Collactor 65A 30kW Rating 230V / 390V Call	Each	1	R
1300	Coil	Each Each	1	R
1567 C	Overload Relays .1 .6 / 2.4 Amps	Each		
1000 (Verload Relays 2.4 / 4.0 Amps	Each	1	R
1009 (Verload Relays 4.0 / 6.0 Amns	Each		R
1970 C	Verload Relays 6.0 / 10 0 Amps	Each		R
1971 C	iverload Relays 10.0 / 16.0 Amns	Each		R
1572 O	verload Relays 16.0 / 24.0 Amps	Each		R
15/3 U	verload Relays 24.0 / 32 0 Amps	Each		R
574 M	otor Start / Stop Push Buttons Unit	Each	1	R
575 M	otor Overloads 400V 15kW	Each	1	R
576 To	pp Mounted Auxiliaries 1NO + 1NC	Each	1	R
577 To	pp Mounted Auxiliaries 2NC	Each		R
578 To	p Mounted Auxiliaries 2NO	Each		2
579 To	pp Mounted Auxiliaries 2NO + 2NC	Each		2
	THE THE PROPERTY OF THE PROPER	Each	1 F	

All prices to include operational cost and profit mark -up for each line item.

ITEM CODE	ITEM DESCRIPTION	UNIT	QUANTITY	TOTAL PRICI EXCLUDING VAT
1580	Top Mounted Auxiliaries 1NO + 3NC	Each	1	R
1581	Top Mounted Auxiliaries 3NO + 1NC	Each	1	R
1582	Top Mounted Auxiliaries 4NC	Each	1	
1583	Top Mounted Auxiliaries 4NO	Each		R
1584	Pneumatic Timers Delay on 0 – 30 sec	Each	1	R
1085	Pneumatic Timers Delay on 0 – 180 sec		11	R
1580	Pheumatic Timers Delay off 0 - 30 sec	Each	1	R
1587	Pneumatic Timers Delay off 0 – 180 sec	Each	11	R
1588	Pneumatic Timers Star / Delta 1 – 30 sec	Each	1	R
1589	Double Button with Light	Each	1	R
1590	Double Button with No Light	Each	1	R
1591	Add On Contact Blocks N/C Red	Each	1	R
1592	Add On Contact Blocks N/C Red	Each	1	R
1502	Add On Contact Blocks N/O Green	Each	1	R
1504	Spare Support Base	Each	1	R
1594	Lamp Holder with Support Base	Each	1	R
	Selector Switch Heads Short Handle 2 Position Maintained	Each	1	R
	Selector Switch Heads Short Handle 3 Position Maintained	Each	1	R
	Selector Switch Heads Long Handle 2 Position Maintained	Each	1	R
	Selector Switch Heads Long Handle 3 Position Maintained	Each	1	R
1599 1	Push Button Heads Green	Each	1	D
1600	Push Button Heads Red	Each		R
1601 F	Push Button Heads Black	Each		R
1602 E	mergency Stop Buttons Twist to Release	Each		R
1003	Imergency Stop Buttons Key Release	Each		R
1604 F	Push Button Station 132 X 82 X 65mm			R
	TOGG! E SWIT	Each	1	R
1605 T	oggle Switches Single: On - Off			
1606 T	oggle Switches Single: On - On	Each	1	R
1607 T	oggle Switches Single: On - Off - On	Each	1	R
1608 T	oggle Switches Double: On - Off	Each	1i	R
1609 T	oggle Switches Double: On - On	Each	1 F	3
1610 T	oggle Switches Double: On – Off - On	Each	1 F	3
		Each	1 F	3
1611 P	lug Tops 3 Pin Rubber			
1612 P	lug Tops 3 Pin Standard	Each	1 F	2
1613 P	fug Tops 3 Pin Standard	Each	1 F	
1614	lug Tops 3 Pin Dedicated Red	Each	1 F	
1615	anus Plugs 3 Pin Double Rubber	Each	1 F	
1015 Ja	anus Plugs 3 Pin Double Poly Prop Black	Each	1 R	
1010 35	allus Plugs 3 Pin Double Poly Pron White	Each	1 R	
1017 C	able fldy 22mm X 1.5m	Each	1 R	
1018 C	able Tidy 28mm X 1,5m	Each		
1019 G	alvanized Draw Wire	Roll	- '	
1620 Ta	ape Barrier 75mm X 75mm	Roll	1 R	
1621 Ta	ape Detector 75mm X 150mm		1 R	
622 Ta	ipe Danger 75mm X 150mm	Roll	1 R	
623 GI	ue Sticks Small	Roll	1 R	
624 GI	ue Sticks Big	Each	1 R	
625 De	edicated Computer Plug 16A 3 Pin	Each	1 R	
	Tompater Flag TOA 3 PIII	Each	1 R	

All prices to include operational cost and profit mark –up for each line item.

ITEM CODE	Rubbor Hoovy Duty Bland 10 A 9 Bi	UNIT	QUANTITY	TOTAL PRICE EXCLUDING VAT
1627	Rubber Heavy Duty Plug 16A 3 Pin	Each	1	R
1628	Rubber Janus Heavy Duty Coupler 16A 3 Pin	Each	1	R
1620	Multi Plug Adaptors with Surge Protection 8Way	Each	1	R
1620	Multi Plug Adaptors 5Way	Each	1	R
1030	Multi Plug Adaptors 2Way	Each	1	R
1624	ENCLOSURE			
1631	Enclosure 210 X 160 X 90mm IP65	Each	1	R
1032	Enclosure 280 X 280 X 180mm IP66	Each	1	R
1033	Enclosure 280 X 190 X 130mm IP66 Clear View	Each	1	R
1034	Enclosure 280 X 280 X 130mm IP66 Clear View	Each	1	R
1035	Enclosure 380 X 280 X 180mm IP66 Clear View	Each	i	R
1636	Steel Enclosure 500 X 400 X 200mm IP65	Each	1	R
1637	Steel Enclosure 400 X 300 X 200mm IP65	Each	1	R
1638	Steel Enclosure 250 X 200 X 140mm IP65	Each	1	R
1639	Junction Box Flush (Slide Lid Lockable	Each	1	R
	(305mm X 305mm X155mm)	24011	1 1	K
1640	WC1 Meter Box For KWH Meters	Each	1 1	R
4044	(315mm X 225mm X155mm)	Lagri	'	N.
1641	WC1 P Meter Box For Prepaid Meters	Each	1	R
	(315mm X 225mm X155mm)		1	K
1642	SMB-1 Meter Box With Gland	Each	1	D
40.40	(315mm X 225mm X155mm)		'	R
1643	Enclosure IP65 Screw Lid	Each	1	R
	(257 X 246 X 136mm)		· ·	1
UB TO	TAL:	-	R	
AT 15	% if VAT VENDOR:			
	TOTAL:		R	
			R	
-ase 110	te that all Electrical items listed as above must cor	oform to or ex	Ceed SANS /	CADC

Please note that all Electrical items listed as above must conform to or exceed SANS / SABS requirements.

Grand Total to be carried over to (PA32) (Invitation to Bid) Failure to transfer the total Price to PA 32 will lead to disqualification.