



Heronmere Road uven

Boovsens 2016

PO Box 38766 Tel +27(0) 11 490 7000 Fax +27(0) 11 490 7590

www.citypower.co.za

CITY POWER JOHANNESBURG

Bidders are hereby invited for the following RFQ, further details are available from CITY POWER, Tender Advice Centre, 40 Heronmere Rd, Rueven, Booysens Telephone 011 490-7000, Fax 011 490-7765/011 870-3688 CITY POWER JOHANNESBURG (PTY) LTD.

ADVERTISEMENT

REQUEST FOR QUOTATION FOR THE SUPPLY AND DELIVERY OF LINE TAP M24, 11.1mm: 5163

RFQ CLOSING DATE: 13 December 2021

RFQ CLOSING TIME: 11h00am **SITE MEETING VENUE:** N/A SITE MEETING TIME: N/A DATE OF SITE VISIT: N/A

City Power-Tender Advice Centre VENUE:

CONTACT PERSONS: Thabile Mahlangeni

Should you not receive an official Purchase Order from City Power within a period of fourteen (14) days from date of closing, consider your Request for Quotation unsuccessful

RFQ DOCUMENTS WILL BE AVAILABLE ON THE WEBSITE AS FROM 06 December 2021

40 HERONMERE ROAD REUVEN, BOOYSENS

SUBMISSIONS: QUOTATION BOX, TENDER ADVICE CENTRE

Please note:-

That we also advertise on our Website:

Website Address: www.citypower.co.za Available Bid's and RFQ'S

Request for Quotations

CP Reference Number: 11720826 Contact Person: Thabile Mahlangeni Tel: 011 490 7794 Fax: 011 870 3717

Email: tmahlangeni@citypower.co.za

Company:	
Attention:	
Tel:	
Fax:	
Email:	

You are hereby invited to submit a quotation for the items listed below. Please provide a written quotation to the above named contact person on or before the closing date indicated below. Only quotations which contain the information listed below will be accepted. Prices should be shown both exclusive and inclusive of VAT and fixed and firm. Delivery will be direct to the relevant City Power store.

Stock No.	Description	Estimated Qty	Unit Price	Total
5163	Line Tap Connector; Overall Width: 24mm; Maximum Conductor Size Accommodated: 11.1mm; End Item Identification: For Use With Bare Overhead Conductors.	1500		
			Sub Total	
			Vat	
			Total	

	Evaluation Criteria	Weight
	FIRST STAGE EVALUATION - 80% THRESHOLD MUST BE ACHIEVED	
	Technical Schedule to be completed in full & Signed	
1.	Max score points = 10 points	
	 Technical schedule fully completed and signed = 10 points 	40
	 Technical schedule not fully completed and signed = 0 points 	
	Submit a complete Type test report	40
	Max score points = 10 points	
2.	Submit a complete type test report according to the specification tendering =	
	10 points	
	 Incomplete type test report = 0 points 	
	Provide proof of a valid ISO 9001 certificate from the manufacturer	
	May soore points - 10 points	20
3.	 Max score points = 10 points ISO certificate submitted = 10 points 	
3.	No ISO certificate = 0 points	
	140 100 continuate = 0 points	
	Total	100
	SECOND STAGE EVALUATION	
	Price	80
	BEE	20

NB: Technical Schedule to be completed in full and 80% threshold should be met to be further evaluated.

Closing date and time for submission of quotation: 13/12/2021 @ 11h00

Vendors must supply written quotations that reflect the following information on the quotation:

•	Quotation Validity Period:	
•	Delivery period:	
•	Company Name:	
•	Company Registration Number:	
•	VAT Registration Number:	
•	Physical Address:	
•	Contact Person:	
•	Telephone Number:	
•	Fax Number/Email Address:	
•	Company Income Tax Number (i.e. SARS No): Tax Clearance Certificate Attached or SARS Pin for City Power to ascertain from Sayour status is in order:	 ARS whether
•	Signed disclaimer (Attached to this RFQ):	

Please supply the following returnable documents to enable us to evaluate your submission:

- 1. Valid Tax Clearance Certificate (SARS PIN)
- 2. Signed Declaration of Interest form (MBD 4)
- 3. Certificate of Independent Proposal Determination (MBD 9)
- 4. Proof of CSD registration/MAAA Supplier Number
- 5. A certified valid BBBEE certificate/sworn affidavit (Please note that the Sworn Affidavit must be compliant as per BBBEE Practice Guide 01 of 2018, NON-COMPLIANT AFFIDAVIT WILL BE DISQUALIFIED)

2. Calculation of points for B-BBEE status level of contributor

B-BBEE Status Level of Contributor	Number of points (80/20 system)
1	20
2	18
3	16
4	12
5	8
6	6
7	4
8	2
Non-compliant contributor	0

O.	NOIGIGIOGINGIIIDGI. III 20020	

CD Deference Number: 44720026

Disclaimer : Supplier (<u>, </u>) hereby	warrants	that he/	she/it	has:

(Name of supplier)

- 1. Read, fully understood and hereby accept City Power's standard quotation Terms & Conditions as published on the official City Power website;
- Submitted a true and accurate declaration of interests reflecting that the supplier has no immediate family relations and that none of its shareholders, directors, managers or stakeholders are in the employ of City Power or the state currently and that no such relatives, shareholders, directors, managers or stakeholders have been so employed in the previous 12 months;
- 3. Undertakes to complete a fresh declaration of interests should these circumstances have changed as at date of this quotation. (This declaration is obtainable from the City Power's website/ Commodity Managers and the abovementioned contact person).

Name, Date & Signature of	Name:	Date
Supplier (Person responsible for the Quote)	Signature:	

DECLARATION OF INTEREST

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

3.1	Full Name of bidder or his or her representative:	
3.2	Identity Number:	
	3.3 Position occupied in the Company (director, trustee, hareholder²):	
3.4	Company Registration Number:	
3.5	Tax Reference Number:	
3.6	VAT Registration Number:	
	The names of all directors / trustees / shareholders members, their individual idented the same of all directors / trustees / shareholders members, their individual idented the same of all directors / trustees / shareholders members and state employee numbers must be indicated in paragraph 4 below.	ity
3.8	Are you presently in the service of the state?	S / NO
	3.8.1 If yes, furnish particulars.	

¹MSCM Regulations: "in the service of the state" means to be – a member of – any municipal council; any provincial legislature; or the national Assembly or the national Council of provinces;

a member of the board of directors of any municipal entity; an official of any municipality or municipal entity:

an employee of any national or provincial department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act No.1 of 1999);

a member of the accounting authority of any national or provincial public entity; or an employee of Parliament or a provincial legislature.

	areholder" means a person who owns shares in the company and is agement of the company or business and exercises control over the comp	
3.9	Have you been in the service of the state for the past twelve months?	YES / NO
	3.9.1 If yes, furnish particulars	
3.10	Do you have any relationship (family, friend, other) with persons in the service of the state and who may be involved with the evaluation and or adjudication of this bid?	YES / NO
	3.10.1 If yes, furnish particulars.	
3.11	Are you, aware of any relationship (family, friend, other) between any other bidder and any persons in the service of the state who may be involved with the evaluation and or adjudication of this bid? 3.11.1 If yes, furnish particulars	YES / NO
	Are any of the company's directors, trustees, managers, ple shareholders or stakeholders in service of the state?	YES / NO
	3.12.1 If yes, furnish particulars.	
	Are any spouse, child or parent of the company's directors trustees, managers, principle shareholders or stakeholders vice of the state?	YES / NO
	3.13.1 If yes, furnish particulars.	

orinciple s	you or any of the directors, trustees, shareholders, or stakeholders of this interest in any other related compani	company	
	whether or not they are bidding for the		YES / NO
3.14.1 If	yes, furnish particulars:		
4. F	Full details of directors / trustees / me	mbers / shareholders.	
	Full Name	Islamtitus Nicombau	Ctata Employee
	Full Name	Identity Number	State Employee Number
	Signature		Date

Capacity	Name of Bidder

DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES

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

I4am.	Overtica	Voc	Nia
4.1	Is the bidder or any of its directors listed on the National Treasury's Database of Restricted Suppliers as companies or persons prohibited from doing business with the public sector? (Companies or persons who are listed on this Database were informed in writing of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the audi alteram partem rule was applied).	Yes Tes	No \
	The Database of Restricted Suppliers now resides on the National Treasury's website(www.treasury.gov.za) and can be accessed by clicking on its link at the bottom of the home page.		

4.1.1	If so, furnish particulars:		
4.1.1	ii 50, tuttiisti particulais.		
4.2	Is the bidder or any of its directors listed on the Register for Tender	Yes	No
	Defaulters in terms of section 29 of the Prevention and Combating of		
	Corrupt Activities Act (No 12 of 2004)?		
	ulters can be accessed on the National Treasury's website		
	(<u>www.treasury.gov.za</u>) by clicking on its link at the bottom of the		
	home page.		
4.2.1	If so, furnish particulars:		
	in oo, rannon particularor		
4.3	Was the bidder or any of its directors convicted by a court of law	Yes	No
	(including a court of law outside the Republic of South Africa) for fraud		
	or corruption during the past five years?		
4.3.1	If so, furnish particulars:		
Item	Question	Yes	No
4.4	ors owe any municipal rates and taxes or municipal charges to the	Yes	No
	municipality / municipal entity, or to any other municipality / municipal		
	entity, that is in arrears for more than three months?		
4.4.1	If so, furnish particulars:		
7.7.1	ii 30, turiisii particulars.		
4.5	Was any contract between the bidder and the municipality / municipal	Yes	No
	entity or any other organ of state terminated during the past five years		
	on account of failure to perform on or comply with the contract?		
4 7 4	If an formulation and and and		
4.7.1	If so, furnish particulars:		

CERTIFICATION

I ACCEPT THAT, IN ADDITION TO CANCELLATION OF A CONTRACT, ACTION MAY BE TAKEN AGAINST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.

Signature	Date
Position	Name of Bidder

MBD 9

CERTIFICATE OF INDEPENDENT PROPOSAL DETERMINATION

- 1 This Municipal Bidding Document (MBD) must form part of all proposals¹ invited.
- Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms, if it is between parties in a horizontal relationship and if it involves collusive bidding (or bid rigging).² Collusive bidding is a *pe se* prohibition meaning that it cannot be justified under any grounds.
- Municipal Supply Regulation 38 (1) prescribes that a supply chain management policy must provide measures for the combating of abuse of the supply chain management system, and must enable the accounting officer, among others, to:
 - a. take all reasonable steps to prevent such abuse;
 - b. reject the proposal of any bidder if that bidder or any of its directors has abused the supply chain management system of the municipality or municipal entity or has committed any improper conduct in relation to such system; and
 - c. cancel a contract awarded to a person if the person committed any corrupt or fraudulent act during the bidding process or the execution of the contract.
- This MBD serves as a certificate of declaration that would be used by institutions to ensure that, when proposal are considered, reasonable steps are taken to prevent any form of bid-rigging.
- In order to give effect to the above, the attached Certificate of Proposal Determination (MBD 9) must be completed and submitted with the proposal:

- ¹ Includes price quotations, advertised competitive proposals, limited bids and proposals.
- ² Bid rigging (or collusive bidding) occurs when businesses, that would otherwise be expected to compete, secretly conspire to raise prices or lower the quality of goods and / or services for purchasers who wish to acquire goods and / or services through a bidding process. Bid rigging is, therefore, an agreement between competitors not to compete.
- ³ 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.

MBD 9

CERTIFICATE OF INDEPENDENT PROPOSAL DETERMINATION

, the undersigned, in submitting the accompanying proposal:				
(Proposal Number and Description)				
response to the invitation for the proposal made by:				
(Name of Municipality / Municipal Entity)				
o hereby make the following statements that I certify to be true and complete in every respect:				
certify, on behalf of:that	<u>:</u>			
(Name of Bidder)				

- 1. I have read and I understand the contents of this Certificate:
- 2. I understand that the accompanying bid will be disqualified if this Certificate is found not to be true and complete in every respect;
- 3. I am authorized by the bidder to sign this Certificate, and to submit the accompanying bid, on behalf of the bidder:
- 4. Each person whose signature appears on the accompanying proposal has been authorized by the bidder to determine the terms of, and to sign, the proposal, on behalf of the bidder;

- 5. For the purposes of this Certificate and the accompanying proposal, I understand that the word "competitor" shall include any individual or organization, other than the bidder, whether or not affiliated with the bidder, who:
 - (a) have been requested to submit a bid in response to this proposal invitation;
 - (b) could potentially submit a proposal in response to this proposal invitation, based on their qualifications, abilities or experience; and
 - (c) provides the same goods and services as the bidder and/or is in the same line of business as the bidder
- 6. The bidder has arrived at the accompanying proposal independently from, and without consultation, communication, agreement or arrangement with any competitor. However communication between partners in a joint venture or consortium³ will not be construed as collusive bidding.
- 7. In particular, without limiting the generality of paragraphs 6 above, there has been no consultation, communication, agreement or arrangement with any competitor regarding:
 - (a) prices;
 - (b) geographical area where product or service will be rendered (market allocation)
 - (c) methods, factors or formulas used to calculate prices;
 - (d) the intention or decision to submit or not to submit, a proposal;
 - (e) the submission of a proposal which does not meet the specifications and conditions of the proposal; or
 - (f) bidding with the intention not to win the proposal.
- 8. In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this proposal invitation relates.
- 9. The terms of the accompanying proposal 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.
- 10. I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to proposal and contracts, proposal that are suspicious will be reported to the Competition Commission for investigation and possible imposition of

administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

Signature	Date
Position	Name of Bidder





TITLE SPECIFICATION FOR LINE TAP

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DATE: **AUGUST 2017** PAGE: **1** OF **24**

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FOREWORD

Recommendations for corrections, additions or deletions should be addressed to the:

Technology Services General Manager

City Power Johannesburg (SOC) Ltd

P O Box 38766

Booysens

2016

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INTRODUCTION

This Specification sets out the requirements for line tap connectors for use on overhead electricity distribution systems in a totally exposed environment

1 SCOPE

The line tap connector is primarily used to attach or remove a tap conductor to or from an energised conductor with the aid of a line tool or an insulated clamp type head operating stick.

2 NORMATIVE REFERENCES

The following documents contain provisions that, through reference in the text, constitute requirements of this specification. At the time of publication, the editions indicated were valid. All standards and specifications are subject to revision, and parties to agreements based on this specification are encouraged to investigate the possibility of applying the most recent editions of the documents listed below:

NRS 018-5, fittings and connectors for low-voltage overhead power lines using aerial bundled conductors - part 5: current-carrying connectors and joints

3 DEFINITIONS AND ABBREVIATIONS

The definitions and abbreviations in the above documents shall apply to this specification.

4 DESIGN AND CONSTRUCTION

4.1 Main Components

Connector suitably profiled which are able to effectively engage the conductor to provide a durable electrical connection without corrosion or overheating.

A screwed spindle which when rotated by an operating stick to the right hand thread convention either applies the connector or loosens it from the conductor.

An element with spring characteristics which ensures that the jaws apply spring loaded contact to the conductor at all times.

A screw type connector fastening for connecting the tap conductor to the connector body to provide a spring loaded durable electrical connection.

4.2 Conductor Range

The connectors shall be capable of accommodating conductor sizes as follows: Main Connection – 5mm to 10mm diameter.

Tap Connection – 5mm to 10mm diameter.

4.3 Connector Body

The connector body shall be of materials which are resistant to corrosion and suitable for use with Copper, Aluminium, Steel, or ACSR Mains and Tap Conductors. Protrusions on the spindle housing shall not prevent or hinder the installation or removal of the connector with live line tools or an insulated clamp type head operating stick.

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4.4 Connector Spindle

The spindle shall be of material which prevents corrosion between the spindle and the connector body or components and binding of the thread. The operating end of the spindle shall be a ring type dimensioned to withstand an ultimate torque of 34Nm. The spindle shaft diameter shall not be less than 8.5mm and not more than 11mm. The parallel free shank between the ring and the connector body shall be a minimum of 35mm to facilitate the use of suitable operating sticks. A backstop shall be provided to prevent backing off of the spindle beyond the point where the connector jaws are fully opened.

4.5 Spindle Threads

Thread Protection against Corrosion – Spindle threads shall be enclosed in a threaded housing and protected by a wide temperature range, corrosion inhibiting compound.

Thread Protection against Arcing and Burning – The threaded housing shall protect the threads from damage by arcing of power line charging currents as the clamp is applied or removed.

4.6 Mains/Tap Connection

For the tap connector, single eye bolt types only will be acceptable and shall be supplied with nut combined with lock washer so as to provide a positive locking and joint pressure at all times when tightened. The assembly shall be capable of withstanding an ultimate torque of 34Nm. U-bolt type connectors are not acceptable.

4.7 Finish

Castings shall be impervious and free from pores and slag. Burrs and sharp edges shall be removed.

4.8 Marking

Connectors shall be marked with Manufacturer's name or trademark and the conductor cross sectional areas or the conductor diameters of both the main and tap connections for which the connectors are designed.

5 PERFORMANCE AND TESTING

5.1 Type Tests

Test reports on the following type tests shall be provided. (Upon written application the requirement that these reports be submitted may be waived at the purchasers' discretion.

- a) Electrical Rating -The connector shall be capable of carrying a minimum current of 100A continuously without damage when installed with a torque of 10Nm on a conductor rated in excess of 100A.
- b)Heating Cycle Test
- c)Short Term Current Test
- d)Spindle Torque Test

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e)Tap Connection Torque Test

f)Mechanical Test

6 TRAINING

Training material in the form of drawings, instructions and/or audio visuals (in CD format) are required to be provided for the items accepted under the tender. The Tenderers shall allow the cost of production and delivery of training material in the tendered prices.

The training materials should include but not be limited to the following topics:

Handling
Storage
Application (particularly in areas of heavy coastal pollution)
Installation
Maintenance
Environmental performance
Electrical performance
Mechanical performance
Disposal

7 QUALITY ASSURANCE

It is the responsibility of the supplier to establish quality assurance by quality control procedures which ensure that the product meets the requirements of this standard and the subsidiary sectional specifications and family specifications. It is not intended that a complete testing programme be carried out on every length of fibre. When the customer wishes to specify acceptance tests or other quality procedures, it is essential that an agreement be reached between the supplier and the customer at the time of ordering.

8 ENVIRONMENTAL MANAGEMENT

An environmental management plan shall be set up in order to assure the proper environmental management of the ripple control throughout its entire life cycle (i.e. during design, development, production, installation, operation and maintenance, decommissioning and disposal phases). Guidance on the requirements for an environmental management system may be found in ISO 14001 standards. The details shall be subject to agreement between City Power and the Supplier. This is to ensure that the asset created conforms to environmental standards and City Power SHEQ Policy.

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ANNEXURE A - BIBLIOGRAPHY

None

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ANNEXURE B - REVISION INFORMATION

DATE REV. NO. NOTES

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ANNEXURE C - TECHNICAL SCHEDULES A AND B

ITEM 1: LINE TAP - M24, 11.1mm SAP5 5163

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

ltem	Sub-clause of CP_TSSPEC- 244_	Description	Schedule A	Schedule B
1		Name of manufacture	XXXXX	
2		Date of manufacture	XXXXX	
3		Place of manufacture	XXXXX	
4		Manufacturer's identification reference	XXXXX	
5		Line Tap Size	M24,11.1mm	
7		Suitable for use with	Copper, Aluminium, Steel, or ACSR Mains	
8		Resistant to corrosion	Yes/No	
9		Temperature	45°C summer day time	
			-5°C winter night time	
10		Solar Radiation Level	1 000 W/m2 with high ultraviolet content	
3		Technical Catalogue to be	Required	
		provided with tender		
		documentation		
13		Certified copy of type test to be	Required	
		provided with tender		

Tender Number:			

NOTE: TICKS [✓×], ASTERISK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT BE ACCEPTED.

Tenderer's Authorised Signatory: _		
•	Name in block letters	Signature

Full name of company:		

Full name of company:

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TECHNICAL SCHEDULES A AND B

ITEM 1: LINE TAP - M24, 11.1mm SAP 5163

		DEVIATION SCHEDULE	
evidence		to this specification shall be listed below with reas vided that the proposed deviation will at least be er.	
Item	Clause	Proposed deviation	n
NOTE: TICKS	S [√×], ASTERIS	SK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL	NOT BE ACCEPTED
Tanalan Niv			
i ender Nu	mber:		
Tenderer's	Authorised S	ignatory:	
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

ITEM 2: LINE TAP - M16, 5.5mm SAP 5461

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub-clause of CP_TSSPEC- 244_	Description	Schedule A	Schedule B
1		Name of manufacture	XXXXX	
2		Date of manufacture	xxxxx	
3		Place of manufacture	xxxxx	
4		Manufacturer's identification reference	xxxxx	
5		Line Tap Size	M16.5,5mm	
7		Suitable for use with	Copper, Aluminium, Steel, or ACSR Mains	
8		Resistant to corrosion	Yes/No	
9		Temperature	45°C summer day time	
			-5°C winter night time	
10		Solar Radiation Level	1 000 W/m2 with high ultraviolet content	
13		Technical Catalogue to be	Required	
		provided with tender		
		documentation		
13		Certified copy of type test to be	Required	
		provided with tender		

NOTE: TICKS [✓x], ASTERISK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT BE ACCEPTED.

Tender Number:		
Tenderer's Authorised Signatory:		
Tondoror o riduroriosa orginatory.	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

ITEM 2: LINE TAP – M16, 5.5mm SAP 5461 DEVIATION SCHEDULE

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.

Item Clause	Proposed deviation	n
TE: TICKS [*], ASTERISK [*], WORD	D [NOTED], OR TBA [TO BE ADVISED] SHALL	NOT BE ACCEPTED
ender Number:		
and an also Andhead and Olamadan a		
enderer's Authorised Signatory: _	Name in block letters	Signature
		
Ill name of company		

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TECHNICAL SCHEDULES A AND B

ITEM 3: LINE TAP - M6.5mm SAP 5462

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub-clause of CP_TSSPEC- 244_	Description	Schedule A	Schedule B
1		Name of manufacture	XXXXX	
2		Date of manufacture	xxxxx	
3		Place of manufacture	xxxxx	
4		Manufacturer's identification reference	xxxxx	
5		Line Tap Size	M6.5mm	
7		Suitable for use with	Copper, Aluminium, Steel, or ACSR Mains	
8		Resistant to corrosion	Yes/No	
9		Temperature	45°C summer day time	
			-5°C winter night time	
10		Solar Radiation Level	1 000 W/m2 with high ultraviolet content	
13		Technical Catalogue to be	Required	
		provided with tender		
		documentation		
13		Certified copy of type test to be	Required	
		provided with tender		

NOTE: TICKS [✓×], ASTERISK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT BE ACCEPTED.

Tender Number:		
T		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

Full name of company:

REFERENCE

REV

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TECHNICAL SCHEDULES A AND B

ITEM 3: LINE TAP - M6.5mm SAP 5462

Any dev	riations offered e shall be pro	to this specification shall be listed below with reasons vided that the proposed deviation will at least be mor	for deviation. In addition e cost-effective than tha
specifie	d by City Pow	er.	
Item	Clause	Proposed deviation	
NOTE: TICK	S [√×], ASTERIS	SK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT	BE ACCEPTED.
Γender Nu	ımber:		
Tenderer's	Authorised S	ignatory:	
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

ITEM 4: LINE TAP - M18.8mm SAP 3463

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub-clause of CP_TSSPEC- 244_	Description	Schedule A	Schedule B
1		Name of manufacture	XXXXX	
2		Date of manufacture	xxxxx	
3		Place of manufacture	xxxxx	
4		Manufacturer's identification reference	XXXXX	
5		Line Tap Size	M18.8mm	
7		Suitable for use with	Copper, Aluminium, Steel, or ACSR Mains	
8		Resistant to corrosion	Yes/No	
9		Temperature	45°C summer day time	
			night time	
10		Solar Radiation Level	1 000 W/m2 with high ultraviolet content	
13		Technical Catalogue to be	Required	
		provided with tender		
		documentation		
13		Certified copy of type test to be	Required	
		provided with tender		

NOTE: TICKS [✓×], ASTERISK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT BE ACCEPTED.

l ender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

REFERENCE **CP_TSSPEC_244**

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TECHNICAL SCHEDULES A AND B

ITEM 4: LINE TAP - M18.8mm SAP 3463

DEVIATION SCHEDULE

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.

ltem	Clause		Proposed deviation	
OTE: TICKS	[√×], ASTERIS	SK [*], WORD [NO	OTED], OR TBA [TO BE ADVISED] SHALL NO	OT BE ACCEPTED.
ender Nur	nber:			
enderer's	Authorised S	Signatory:		
2			Name in block letters	Signature
ull name d	of company: _			

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TECHNICAL SCHEDULES A AND B

ITEM 5: LINE TAP - M20, 10.5mm SAP 3464

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub-clause of CP_TSSPEC- 244_	Description	Schedule A	Schedule B
1		Name of manufacture	XXXXX	
2		Date of manufacture	xxxxx	
3		Place of manufacture	xxxxx	
4		Manufacturer's identification reference	XXXXX	
5		Line Tap Size	M20,10.5mm	
7		Suitable for use with	Copper, Aluminium, Steel, or ACSR Mains	
8		Resistant to corrosion	Yes/No	
9		Temperature	45°C summer day time	
			-5°C winter night time	
10		Solar Radiation Level	1 000 W/m2 with high ultraviolet content	
13		Technical Catalogue to be	Required	
		provided with tender		
		documentation		
13		Certified copy of type test to be	Required	
		provided with tender		

NOTE: TICKS [✓*], ASTERISK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT BE ACCEPTED.

Tender Number:		
Tenderer's Authorised Signatory:		
Tenderer's Admonsed Signatory.	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

ITEM 5: LINE TAP - M20, 10.5mm SAP 3464

DEVIATION SCHEDULE

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.

ltem	Clause		Proposed deviation	
OTE: TICKS	[√×], ASTERIS	K [*], WORD [NO	TED], OR TBA [TO BE ADVISED] SHALL NO	T BE ACCEPTED.
ender Nur	nber:			
enderer's	Authorised S	ignatory:	Name in block letters	Signature
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TECHNICAL SCHEDULES A AND B

ITEM 6: LINE TAP - M27.14mm SAP 5781

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub-clause of CP_TSSPEC- 244_	Description	Schedule A	Schedule B
1		Name of manufacture	XXXXX	
2		Date of manufacture	xxxxx	
3		Place of manufacture	xxxxx	
4		Manufacturer's identification reference	xxxxx	
5		Line Tap Size	M27,14mm	
7		Suitable for use with	Copper, Aluminium, Steel, or ACSR Mains	
8		Resistant to corrosion	Yes/No	
9		Temperature	45°C summer day time	
			-5°C winter night time	
10		Solar Radiation Level	1 000 W/m2 with high ultraviolet content	
13		Technical Catalogue to be	Required	
		provided with tender		
		documentation		
13		Certified copy of type test to be	Required	
		provided with tender		

NOTE: TICKS [✓×], ASTERISK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT BE ACCEPTED.

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full rome of company		
Full name of company:		

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TECHNICAL SCHEDULES A AND B

ITEM 6: LINE TAP - M27.14mm SAP 5781

DEVIATION SCHEDULE

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition,

OTE: TICKS [* *], ASTERISK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT BE ACCEPTED. ender Number:	Item	Clause	Proposed deviation	
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enderer's Authorised Signatory:				
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Full name of company: _____

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TECHNICAL SCHEDULES A AND B

ITEM 7: Plate, Blank, 100x50mm, Metal, White SAP 5194

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Sub-clause of CP_TSSPEC- 244_	Description	Schedule A	Schedule B
	Name of manufacture	XXXXX	
	Date of manufacture	xxxxx	
	Place of manufacture	xxxxx	
	Manufacturer's identification reference	xxxxx	
	Plate Blank Metal	100mm x 50mm	
	Temperature	45°C summer day time	
		-5°C winter night time	
	Solar Radiation Level	1 000 W/m2 with high ultraviolet content	
	Technical Catalogue to be	Required	
	provided with tender		
	documentation		
	Certified copy of type test to be provided with tender	Required	
	CP_TSSPEC-	CP_TSSPEC- 244_ Name of manufacture Date of manufacture Place of manufacture Manufacturer's identification reference Plate Blank Metal Temperature Solar Radiation Level Technical Catalogue to be provided with tender documentation Certified copy of type test to be	Name of manufacture Name of manufacture Name of manufacture Date of manufacture Place of manufacture XXXXX Manufacturer's identification reference Plate Blank Metal Temperature 45°C summer day time -5°C winter night time Solar Radiation Level 1 000 W/m2 with high ultraviolet content Technical Catalogue to be provided with tender documentation Certified copy of type test to be Required

Tender Number: ______

Tenderer's Authorised Signatory: ______

Name in block letters Signature

Full name of company: ______

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TECHNICAL SCHEDULES A AND B

ITEM 7: Plate, Blank, 100x50mm, Metal, White SAP 5194

DEVIATION SCHEDULE

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.

Item	Clause	Proposed deviation	
TE: TICKS	[√×], ASTERIS	SK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL N	OT BE ACCEPTED.
TE: TICKS	[√×], ASTERIS	SK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL N	OT BE ACCEPTED.
		SK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL N	OT BE ACCEPTED.
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TECHNICAL SCHEDULES A AND B

ITEM 8: Clamp: Dead End, ST, for use with ACSR Hare SAP 6362

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub-clause of CP_TSSPEC- 244_	Description	Schedule A	Schedule B
1		Name of manufacture	XXXXX	
2		Date of manufacture	xxxxx	
3		Place of manufacture	xxxxx	
4		Manufacturer's identification reference	xxxxx	
5		Dead End	XXXXX	
7		Suitable for use with	Copper, Aluminium, Steel, or ACSR Mains	
8		Resistant to corrosion	Yes/No	
9		Temperature	45°C summer day time	
			-5°C winter night time	
10		Technical Catalogue to be	Required	
		provided with tender		
		documentation		
11		Certified copy of type test to be	Required	
		provided with tender		

NOTE: TICKS [✓*], ASTERISK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NOT BE ACCEPTED.

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

ITEM 8: Clamp: Dead End, ST, for use with ACSR Hare SAP 6362

DEVIATION SCHEDULE

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.

	Clause	Proposed deviation	
IE: IICKS	[√×], ASTERIS	SK [*], WORD [NOTED], OR TBA [TO BE ADVISED] SHALL NO	OT BE ACCEPTED.
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		Signatory: Name in block letters	Signature

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ANNEXURE D - STOCK ITEMS

Material Group: NET-OH

Item	SAP No.	SAP Short Description	SAP Long Description
1	5163	Line Tap: M24,11mm	Line Tap Connectors: M24,11mm
2	5461	Line Tap: M16.5mm,5mm	Line Tap Connectors: M16.5mm,5mm
3	5462	Line Tap: M6.5mm	Line Tap Connectors: M6.5mm
4	3463	Line Tap: M18,8mm	Line Tap Connectors: M18,8mm
5	3464	Line Tap:M20,10.5mm	Line Tap Connectors:M20,10.5mm
6	5781	Line Tap:M27,14mm	Line Tap Connectors:M27,14mm
7	5194	Plate,Blank,100x50mm,Metal,White	Plate, Blank, 100x50mm, Metal, White. Item specification cp_tsspec_244
8	6362	Clamp: Dead End,ST,for use with ACSR Hare	Clamp: Dead End, ST, for use with ACSR Hare. Item specification cp_tsspec_244