



GA-SEGONYANA
MUNICIPALITY

Private Bag X1522
Kuruman
8460
www.ga-segonyana.gov.za

INVITATION TO BID - ADDENDUM

Bid No : 28/2023-24
Bid Description : Major Electrical Works, Upgrade Of Electrical Infrastructure – Electrical Programme

This project shall be on “Turn keys” basis for period of three years.

Cover Page

The bid price shall be replaced by the rates in line with the BOQ attached.

Advert

Functionality

Addition : Project Methodology shall weight **10 points**.

Removal : LDV under Capital Resources (**less 10 points**)

MBD3.1 and GCC

See the corrected Pricing Schedule

This pricing schedule shall apply to the entire document, where pricing is required.

Initial Closing Date : 14 June 2024
New Closing Date : 28 June 2024

M TSATSIMPE
ACCOUNTING OFFICER



Ga-Segonyana Local Municipality

INVITATION TO BID

BID NO: 28/2023-24

MAJOR ELECTRICAL WORKS, UPGRADE OF ELECTRICAL INFRASTRUCTURE – ELECTRICAL PROGRAMME

Bidder (Company Name)	
Bidder Representative	
Business Address (Physical)	
Tel No	
e-mail Address	
Bid Price (Vat Inc) Rates Only (Vat Inc)	RATES ONLY – SEE BOQ (MBD3.1)

Issued by:

Ga-Segonyana Local Municipality
Private Bag X1522
Cnr Voortrekker & School Street
KURUMAN
8460
053 712 9300 (Tel)
053 712 3584 (Fax)

Closing Date : 14 June 2024
Time : 12H00



Invitation/ Supplier Checklist

No.	Document Type	Tick ✓
01	Cover page	
02	Advert	
03	MBD 1 Form	
04	MBD 3 Form	
05	MBD 4 Form	
06	MBD 6 Form	
07	MBD 7 Form	
08	MBD 8 Form	
09	MBD 9 Form	
10	General and Special Condition of a Contract	
11	Preferential Procurement Policy	
12	B-BBEE Status Level Certificate	
13	Business Profile	
14	Tax Compliance Status (TCS – with a pin)	
15	Company Registration Document	
16	CSD Registration Report	
17	Proof of Registration with Licenses relevant to the industry (Where applicable)	
18	Certified Copy of Identity Documents (Directors)	
19	Joint Venture Agreement (If Bidder is a Joint Venture)	



INVITATION TO BID

Bid No : 28/2023-24
Bid Description : Major Electrical Works, Upgrade Of Electrical Infrastructure – Electrical Programme

Bids are hereby invited from professional service providers with requisite capacity to provide electrification services for households.

Specifications :

CIBD GRADING – 8EP OR HIGHER

The municipality requires the contractor to provide the following service in fulfilling the electrification of households:

-  Electrification of Medium voltage line
-  Electrification of Low voltage line
-  Installation of electrical meters
-  Commissioning distribution substations
-  Desing electric lines (where possible).

The following sites are to be electrified:

- * ~~500 households~~ ————— ~~Promiseland~~
- * ~~675 Households~~ ————— ~~Diamond-view~~
- * ~~300 households~~ ————— ~~Seven Miles~~
- * ~~31 Households~~ ————— ~~Gathose~~
- * ~~500 Households~~ ————— ~~Bankhara-Bodulong~~

The electrification of the above households will be depended on availability of funding. Therefore the rates as provided by the bidder will be used at the time of specific project.
See the BOQ for the rates on MBD3.1

Bids clearly marked “**Bid No: 28/2023-24 “Major Electrical Works, Upgrade Of Electrical Infrastructure Electrical Programme”**” must be placed in the bid box of the Municipality on or before **14 June 2024 at 12H00**. The lowest or any bidder will not necessarily be accepted and Council reserves the right to consider any other Bid not suitably endorsed or comprehensively completed, as well as the right to accept a bid in whole or in part.

Bid documents will be available as follows:

Date : 17 May 2024

Methods : downloadable at www.etenders.gov.za and/or www.ga-segonyana.gov.za at own cost
Municipal Cashiers Office at a fee of R2, 000.00 non-refundable

Bid Evaluation Criterion

The bid will be evaluated on functionality with the following criteria:

Experience and track record

30

- For each appointment letter and/or purchase order accompanied by a completion certificate or reference letter (pertaining to the completion of a project). – 10 points

Appointment letter and/or purchase order must reflect the following:

- Client's letterhead
- Contact details (traceable)
- Scope of work,
- Date of appointment
- Signature of the client,

NB: Maximum points to be allocated is **30**

Human Resources

20

The bidder must possess a minimum of the following professionals within the staff complement of the company:

- Project Director/ Manager: member of ECSA 5 points
- Project Designer: member of ECSA 5 points
- Surveyor: member of ASAQS/ SAQSP 5 points
- Qualified Electrician – with trade test 5 points

Bidders must submit the **CV's** of the Key personnel, where copies of qualifications and of the identity documents are certified. Failure to provide the above **no points** will be claimed for the above.

The bidder's submission **MUST** indicate who the project manager, project designer, surveyor and QE is, accompanied by the personnel's CV.

Maximum points to be allocated is **20**

Financial Resources

10

- Bank rating of **B or higher**

The bidder must submit the **ORIGINAL** or **CERTIFIED** bank rating letter in the company's name, in terms of the industry standards.

Capital Resources

30

The bidder must demonstrate ownership of machinery necessary for the execution of the works:

- High-up/ Crane Truck (10 Ton) x 1 10 points
- Rock drill x1 10 points
- ~~LDV X2 10 points~~
- Cherry Picker x1 10 points

Where ownership of the machinery cannot be provided, lease agreement (**MOU**) **MUST** be submitted. For the bidder to be awarded points the following must be provided:

- Vehicle ownership certificate
- Roadworthy certificate of the said vehicle
- ~~In a case of lease agreement~~
- ~~— Lease agreement/ MOU signed by all the parties. The lease agreement/ MOU must be specific to this bid.~~
- ~~— Vehicle ownership certificate of the lessor~~
- ~~- Roadworthy certificate of the said vehicle of the lessor.~~

Project Methodology

10

- ✚ The bidder is expected to provide a proposal on the methodology to be applied in carrying out the expected electrification, in line with the market standards.

The bidder must score a minimum of 70 points to be considered for further evaluation

Bids will thereafter be evaluated and adjudicated in terms of the Municipality’s Supply Chain Management Policy and other statutory Regulations governing the Supply Chain of the Municipality. Bids will be evaluated on the **90/10 Points basis**, where **90 points** will be allocated to **price** and **10 points** allocated to **Preferential Points**.

For Preference points the following “**Targeted Specific Goals**” shall apply

- 1.1. Locality 05 points**
- 1.1.1. Locality shall be deemed all bidders operating and stationed within the boundaries of John Taolo Gaetsewe District.
 - 1.1.2. Expanded term for locality shall be deemed for bidders operating and stationed outside of John Taolo Gaetsewe District but within the Northern Cape Province.
 - 1.1.2.1. Bidders shall provide proof of locality by submitting one or more of the following
 - 1.1.2.2. Municipal Account in the bidder’s name.
 - 1.1.2.3. Proof of residence in the bidder’s name.
 - 1.1.2.4. Bank statement with the bidder’s address.
 - 1.1.2.5. Lease agreement indicating a local address, where the lessee is the bidder.
 - 1.1.3. The bidder must submit proof of locality in order to claim points for locality.

NOTE: Locality points shall be allocated as follows

Locality	Number of Points for Locality
Within boundaries of John Taolo Gaetsewe District	05.00
Outside boundaries of John Taolo Gaetsewe District, but within the boundaries of Northern Cape Province	2.5
Outside boundaries of the Northern Cape	0.00

Note: Bidder failing to provide the proof of locality, shall claim zero points for locality

1.2. B-BBEE Status Level Contributor

05 Points

- 1.2.1. Bidder must submit proof of B-BBEE status level contributor certificate.
- 1.2.2. B-BBEE status level contributor certificate must be issued by SANAS or authorised person(s) or authorised body.
- 1.2.3. B-BBEE status level contributor certificate must be **original** or **certified**.
- 1.2.4. Other than the B-BBEE Status Level of Contributor certificate, the bidder must submit the **original** B-BBEE sworn affidavit.
- 1.2.5. Bidder failing to submit proof of B-BBEE status level of contributor or original sworn B-BBEE affidavit shall claim zero points for B-BBEE points.

B-BBEE Status Level of Contributor	Number of points
1	05
2	4.5
3	3.5
4	03
5	02
6	1.5
7	01
8	0.5
Non-compliant contributor	00

Bids MUST be submitted in a bid document as provided for by the municipality. The document is downloadable from the municipal website www.ga-segonyana.gov.za and/ or from e-tender website www.etenders.gov.za.

ONLY BIDS SUBMITTED IN THE BID DOCUMENT WILL BE CONSIDERED.

Technical enquiries may be directed to **Mr. B. Kgosieng** on **053 712 9369** or and SCM enquiries to **Mrs. B. Sehogela** on **053 712 9344** during office hours.

M. M. TSATSIMPE
MUNICIPAL MANAGER

Cnr Voortrekker and School Street
Ga-Segonyana Local Municipality Building
KURUMAN
8460



GA-SEGONYANA MUNICIPALITY



MBD 3.1

PRICING SCHEDULE – FIRM PRICES (PURCHASES)

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

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

Name of Bidder.....	Bid Number: 28/2023-24
Closing Time: 12H00	Closing Date: 14 June 2024

OFFER TO BE VALID FOR **90 DAYS** FROM THE CLOSING DATE OF BID

ITEM

NO.	QUANTITY	DESCRIPTION	BID PRICE IN RSA CURRENCY (INCLUDING VAT)
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SEE ATTACHED BOQ

TOTAL R

THIS IS MUST BE DONE SEPARATELY FROM THE MBD 3.1. AND THIS DOES NOT WAVE AWAY THE RESPONSIBILITY TO PROVIDE PRICES FOR THE ABOVE-MENTIONED PRODUCTS

- Required by:

- At:

- Does offer comply with specification? YES/NO

- If not to specification, indicate deviation(s)

- Period required for delivery
Delivery: Firm/not firm

- Delivery basis (all delivery costs must be included in the bid price)

ITEM	DESCRIPTION	UNIT	QTY	MATERIAL RATE	MATERIAL AMOUNT	LABOUR RATE	LABOUR AMOUNT	TOTAL AMOUNT
SECTION A (Section A.1 to A.6 is a Percentage of the total Contract Value Including the design fees)								
PRELIMINARY AND GENERAL CHARGES								
A.1	GENERAL Allow for complying with all Special Preliminary & General conditions and Contract and Labour requirements, for site establishment and for providing a site office and suitable water, sanitary & first-aid services, for attending all inspections and site							
A.2	SITE ESTABLISHMENT Provide for storage of plant, materials and equipment on site including protection thereof and for obtaining and providing all sureties and insurances called for in terms of this contract.							
A.3	PERMITS AND NOTICES Allow for obtaining all necessary permits and giving of notices and co-operation with other trades.							
A.4	COMMISSIONING & TESTING Supply all test equipment & labour for testing, commissioning and adjustments of the final installation as well as being in attendance for any inspections and tests.	%	1		0,00%		0,00%	R0,00
A.5	GUARANTEE Allow for a guarantee period of 12 months against defects in equipment, material & workmanship, but excluding abuse, wear and tear and normal maintenance.							
A.6	PROJECT BOARD Allow for name board (1850 x 1850mm), with the projects, contractor, client and consultants details on - prior approval from consultant required.							
A2	SITE SECURITY Allow for armed security requirements for the project / site plant and facilities	Monthly	1					
TOTAL FOR SECTION A CARRIED TO SUMMARY					R0,00		R0,00	R0
ITEM	DESCRIPTION	UNIT	QTY	MATERIAL RATE	MATERIAL AMOUNT	LABOUR RATE	LABOUR AMOUNT	TOTAL AMOUNT
SECTION B								
SUPPLY and DELIVERY OF MATERIAL & LABOUR FOR 400V RETICULATION.								
B.1	Supply, delivery and installation of Aerial Bundle Conductor 600/1000V(Steel Reinforced with bare neutral) to SABS1418: - 70mm ² Aerial Bundle conductors with a 1 core 54 6mm ² insulated neutral conductor and 1 core 35mm ² - 35 x 3core + 1 x 54,6 mm ²	m	1					
B.2	Supply, delivery and installation of the following pole structures							
B.2.1	End Structure	No	1					
B.2.2	Intermediate Structure	No	1					
B.2.3	T-Off Structure	No	1					
B.2.4	Strain Angle (0-30) Structure	No	1					
B.2.5	Strain Angle (30-90) Structure	No	1					
B.2.6	4-Way Cross Structure	No	1					
B.2.7	Earthing for pole structures (1.5m earth rod, 3m kicker pipe and 10m x 25mm bare copper conductor, piercing connector)	No	1					
B.2.9	Extra Stay Assembly Structure	No	1					
B.2.10	9m pole with 140mm top diameter.	No	1					
B.3	Supply, deliver and installation of 3CR12 pole mounted box for overhead connection. Box must include 60A, 5kA, MCB's and space for SMART metering complete with wiring and stand numbers. Tender to make sure all fittings (e.g. wedge clamps, etc.) are included. - 2 Way - 4 Way	No	1					
B.4	Supply 40mm, Viro lock for pole boxes.	No	1					
B.5	Supply, Deliver and Install all required labels (Kiosks No.) and required danger signs complete, for Low voltage network.	Sum	1					
B.6	Excavation, backfilling, compacting and to tidy up of pole excavations - Intermediate - Hard Rock	No	1					
B.7	Supply, deliver and installation of: 7m Wooden pole to accommodate overhead airdac cable slack of house connections, complete with airdac tension clamp, pig tail & securing devices, installation and compaction form part of this item, complete	No	1					
B.8	Installation of earthing system complete, for Low voltage network at pole mounted transformer.	No	1					
B.9	Supply and install 140mm top, 9m length STRUT poles complete with brackets	No	1					
TOTAL FOR SECTION B CARRIED TO SUMMARY					R0,00		R0,00	R0
ITEM	DESCRIPTION	UNIT	QTY	MATERIAL RATE	MATERIAL AMOUNT	LABOUR RATE	LABOUR AMOUNT	TOTAL AMOUNT
SECTION C: 11kV RETICULATION								
C.1	Supply, deliver and installation of 315kVA, 11kV/400V pole mounted transformer complete with surge arrestors and drop-out fuses.	No	1					
C.2	Supply, deliver and installation of 100kVA, 11kV/400V pole mounted transformer complete with surge arrestors and drop-out fuses.	No	1					
C.3	Supply, deliver and installation of 50kVA, 11kV/400V pole mounted transformer complete with surge arrestors and drop-out fuses.	No	1					
C.4	Supply and Deliver all required labels (Transformer No.) and required danger signs complete, for Medium voltage network.	No	1					
C.5	Supply and install Forx ACSR conductor for NEW overhead lines.	m	1					
C.6	Supply and install Hare, ACSR conductor for NEW overhead lines.	m	1					
C.7	Installation of earthing system complete, for 11kV network at transformer structure.	No	1					
C.8	Determination of soil resistivity before and after installation of earthing equipment.	sum	1					
C.9	Supply, delivery and installation of the following pole structures, including 11m pole with 180mm top diameter.							
C.9.1	Stay Assembly Structure complete	No	1					
C.9.2	4 Pole Transformer Structure complete with poles	No	1					
C.9.3	Intermediate Structure complete with pole	No	1					
C.9.4	End/Strain Angle Structure complete with pole	No	1					
C.9.5	Flying Stay Structure complete with pole	No	1					
C.9.6	Strain Angle (30-90) Structure complete with pole	No	1					
C.9.7	12m Strut Structure with bracket and accessories complete with pole	No	1					
C.10	11m pole with 180mm top diameter.	No	1					
C.11	Excavation, bedding, backfilling, compacting and to tidy up of pole excavations and stays. - Intermediate - Hard Rock	No	1					
C.12	Pegging and clearing of line route.	km	1					
C.13	Clean all vegetation and spray Round-Up around 2m radius at each pole structure	No	1					
C.14	Supply and install set of drop-out fuses (3/set) with crossarm, connections and 90A fuse wire complete.	Set	1					

C.15	Supply and install set of Surge arrestors (3/set) with crossarm, connections and earthing complete.	Set	1						
C.16	Surveyer	Sum	1						
C.17	Earthing	No	1						
TOTAL FOR SECTION C CARRIED TO SUMMARY						R0.00		R0.00	R0
ITEM	DESCRIPTION	UNIT	QTY	MATERIAL RATE	MATERIAL AMOUNT	LABOUR RATE	LABOUR AMOUNT	TOTAL AMOUNT	
SECTION E SERVICE CONNECTIONS : PLC SMART METERING									
D.1	Supply and Install 10sq mm Copper AIRDAC (3 Core) for service connections to consumers.	m	1						
D.2	Supply and Install Ready Board unit, for each dwelling complete with mounting material and SPACE FOR Keypad for SMART meter system (40A single pole overload, 25mA double pole earth leakage unit, 2x 20A for plugs, 1 x10A for light)	No	1						
D.3	Supply and Install, for each dwelling complete SMART meter system.	No	1						
D.4	Any material and/or labour the tenderer wish to include to bring about the complete service connection to each consumer, e.g. bolts & nuts, etc.								
D.5	Certificate of Compliance for each consumer and all required test certificates.	No	1						
D.6	Supply, deliver and installation of Airdac Wedge Strain clamp complete with bolts and fittings to be installed at each house for overhead service connection cable.	No	1						
TOTAL FOR SECTION E CARRIED TO SUMMARY						R0.00		R0.00	R0
SECTION E ENGINEERING & DOCUMENTATION									
E.1	Design Fees (percentage of the total contract value)	Sum	%			0.00%		R	-
TOTAL FOR SECTION F CARRIED TO SUMMARY						R0.00		R0.00	R0
Section No	Description	Amount							
A	Preliminary & General	R0							
B	Material and Labour for 400V Reticulation	R0							
C	Material and Labour for 11kV Reticulation	R0							
D	Material and Labour for Service Connections	R0							
E	Engineering & Documentation	R0							
F	TOTAL CONSTRUCTION COST(Excl. Vat)	R0							
G	VAT	R0							
H	TOTAL CONSTRUCTION COST(Excl. Vat)	R0							