

COUNTY GOVERNMENT OF KIAMBU

TENDER NAME: CONSTRUCTION AND REHABILITATION OF MUKINYI, DISCOVERY, SILOAM ROAD IN KIUU WARD-RUIRU SUB COUNTY.

| COUNTY. | DISCOVERT, SILOAM ROAD IN RICC WARD-ROIR |
|--------------|--|
| TENDER NO | : CGK/RTPW&U/RMLF/54/2017/2018 |
| NAME OF BIDI | DER: |
| DATE | <u>:</u> |
| | CONTRACT DOCUMENT: |
| | INVITATION TO TENDER |
| | CONDITIONS OF CONTRACT AND INSTRUCTIONS TO CONTRACTORS |
| | CONTRACTORSTHE STANDARD FORMS |
| | THE SPECIAL SPECIFICATIONS |
| | THE BILL OF QUANTITIES |

CLOSING DATE & TIME: Tuesday 23rd January 2018 at 12.00 p.m

COUNTY SECRETARY COUNTY GOVERNMENT OF KIAMBU P.O.BOX 2344~00900, KIAMBU, KENYA.

TABLE OF CONTENTS

| FORM OF TENDER. | • • • • • • |
|-------------------------------------|-------------|
| OPENING AND EVALUATION OF TENDERS | 4 |
| DIGERRAL GENOLIG TO DIDDERG | _ |
| INSTRUCTIONS TO BIDDERS | |
| CONDITIONS OF BID | 8 |
| FORM OF ATTORNEY | 9 |
| FORM OF BID | 10 |
| CONFIDENTIAL BUSINESS QUESTIONNAIRE | 13 |
| CONTRACT FORM | 15 |
| PREAMABLE TO BILL OF QUANTITIES | 17 |
| BILL OF QUANTITIES & SPECIFICATIONS | 18 |

FORM OF INVITATION FOR TENDER

| To: M/S |
|--|
| Dear Sir/Madam, |
| RE: CONSTRUCTION AND REHABILITATION OF MUKINYI DISCOVERY, SILOAM ROAD IN KIUU WARD-RUIRU SUB COUNTY. |
| TENDER NO.: CGK/RTPW&U/RMLF/54/2017/2018 |
| We hereby invite you to submit a bid for the execution and completion of the above works Pretender site visit is MANDATORY. Completed bid documents enclosed in sealed envelopes and clearly marked with the respective Tender Number and Tender Name should be addressed to: |
| COUNTY SECRETARY, COUNTY GOVERNMENT OF KIAMBU, P.O.BOX 2344-00900 KIAMBU, KENYA |
| And deposited in the tender box located at the Ruiru Sub County -Roads, Transport, Public works and Utilities Department, P.O. Box 2344-00900, Kiambu during normal working hours. |
| Yours Faithfully, |
| COUNTY SECRETARY KIAMBU COUNTY |

OPENING AND EVALUATION OF TENDERS

The Procuring entity will evaluate and compare the tenders which have been determined to be substantially responsive.

EVALUATION CRITERIA

1. MANDATORY REQUIREMENTS

- 1. Certified copy of the incorporation certificate/Business name registration
- 2. Copy of VAT Registration Certificate
- 3. Copy of current and valid Tax Compliance Certificate
- 4. Copy of Current NCA Registration certificate ~NCA 8 and above
- 5. Proof of similar works and magnitude
- 6. Proof of adequate equipment/lease agreement
- 7. Proof of sound financial standing being bank statement / audited financial statement
- 8. Litigation history of the company
- 9. Duly filled business questionnaire
- 10. Current single business permit
- 11. List of key personnel attached with copies of academic testimonials
- 12. Pre-tender site visit certificate
- 13. Two copies of the bid document clearly marked ORIGINAL and COPY.

2. TECHNICAL EVALUATION (80 MARKS)

- i) Technical personnel Site Manager with a minimum of 2 years' experience in works of an equivalent nature and volume (Site Engineer, Foremen, Artisans) (20mks)
 - a) Site Agent/Director-Degree Civil Engineering (10 mks)
 - b) Foreman-Diploma in Civil Engineering (5 mks)
 - c) Surveyor-Degree/diploma in surveying (5 mks)
- *ii)* Proof of ownership/hire of equipment (<u>Equipment to be made available for the Contract</u>) (24Mks)
 - a) Motor grader (4 mks)
 - b) Tipper Lorry (Minimum capacity 10 M³) (4mks)
 - c) Poker Vibrator (4mks)
 - d) 10 ton Vibratory roller (4 mks)

- e) Backhoe (4mks)
- f) Water bowser minimum 10,000 litres (4mks)
- iii) Litigation history of the company (3 mks)
- iv) Proof of similar works of and magnitude (15 mks)
- v) Work methodology (3 mks)
- vi) Current N.C.A. Certificate (10 mks)
- vii) Current valid business permit (5 mks)

3. FINANCIAL EVALUATION (20 MARKS)

- a) Proof of sound financial standing (10 Mks)
 - Certified Bank Statements/audited accounts.
- b) Competitiveness of the Bid (10Mks)

Award of Contract

Post-qualification

The determination will take into account the tenderer financial and technical capabilities. It will be based upon an examination of the documentary evidence of the tenderers qualifications submitted by the tenderer, as well as such other information as the Procuring entity deems necessary and appropriate.

An affirmative determination will be a prerequisite for award of the contract to the tenderer. A negative determination will result in rejection of the Tenderer's tender, in which event the Procuring entity will proceed to the next lowest evaluated tender to make a similar determination of that Tenderer's capabilities to perform satisfactorily.

Award Criteria

Procuring entity will award the contract to the successful tenderer whose tender has been determined to be substantially responsive and has been determined to be the lowest evaluated tender, provided further that the tenderer is determined to be qualified to perform the contract satisfactorily.

Procuring entity's Right to Vary quantities

The Procuring entity reserves the right at the time of contract award to increase or decrease the quantity of services originally specified in the Schedule of requirements without any change in unit price or other terms and conditions.

Notification of Award

Prior to the expiration of the period of tender validity, the Procuring entity will notify the successful tenderer in writing that its tender has been accepted.

INSTRUCTIONS TO BIDDERS

- 1. All entries must be typed or written in ink. Mistakes must not be erased but should be crossed out and corrections made and initialled by the persons signing the quotation.
- 2. Quote for each item separately, and in units as specified.
- 3. The form of bid **shall** be duly signed and stamped by an **authorised** representative of the bidder.
- 4. Form of powers of attorney shall be duly filled, signed and stamped.
- 5. Each quotation should be submitted in a sealed envelope with the Tender Number and Name endorsed on the outside.
- 6. A copy of National Construction Authority (NCA).
- 7. Valid current year single business permit (AGPO group exempted).
- **8.** A valid tax compliance certificate
- **9.** Duly filled and signed confidential business questionnaire by an individual entrusted with the powers of attorney.
- 10. Bidders who fall under the AGPO category shall attach their certificates.
- 11. The bidder shall submit original and copy of tender document with each clearly labelled 'ORIGINAL' and 'COPY' respectively.

CONDITIONS OF BID

- 1. The General Conditions of the Contract with the Government of Kenya apply to this transaction. This form properly submitted constitutes the agreement to apply or provide the services shown at the prices and within the delivery period stated in the Local Service Order.
- 2. The offer shall remain firm for 30 days from the closing date unless otherwise stipulated by the COUNTY SECRETARY-KIAMBU COUNTY
- 3. KIAMBU COUNTY shall not be bound to accept the lowest or any other offer, and reserves the right to accept any offer in part unless the contrary is stipulated by the candidate's expenses, or may be collected by the owner.
- 4. Test Materials to be used on the works when required will be provided by the contractor free and before execution of works.
- 5. Time for completion of the contract shall be indicated in the form of tender.
- 6. The contract shall be signed within 30days but not earlier than 14days from the award of Tender.

FORM OF POWER OF ATTORNEY

(All bidders shall complete this form otherwise, their bids shall be considered as non-responsive)

| We | | (Name of Bidder) |
|------------------------------|---|---|
| having our office authorise | ces located in | (Name of Town and Building) duly |
| execution of TENDER F | n behalf of the bidder) to act for works as stipulated under Tend FOR CONSTRUCTION AN | (Name of person appointed to and on our behalf on all matters pertaining to the ler No. CGK/RTPW&U/RMLF/54/2017/2018 ID REHABILITATION OF MUKINYI, IUU WARD-RUIRU SUB COUNTY. |
| Duly signed | and delivered: | |
| Name of app | pointed attorney: | |
| Signature of | appointed attorney: | |
| Witnessed b | y: | |
| 1. | Name of First Company Direct | etor: |
| | Signature: | |
| 2. | Name of Second Company D | irector: |
| | Signature: | |
| Comp | pany Seal: | |

FORM OF BID

To:
Office of the County Secretary,
Kiambu County,
P.O. Box 2344-00900
KIAMBU,

Dear Sir,

RE: CONSTRUCTION AND REHABILITATION OF MUKINYI, DISCOVERY, SILOAM ROAD IN KIUU WARD-RUIRU SUB COUNTY.

In accordance with the Instructions to bidders, Conditions of Bid, Specifications and Bills of Quantities for the execution of the above named works, we, the undersigned offer to perform the works and remedy any defects therein for the sum of:

| Kshs |
|---|
| Kenya Shillings. [Amount in words] |
| We undertake, if our tender is accepted, to commence the Works as soon as is reasonably possible after the receipt of the Employer's Representative's notice to commence, and to complete the whole of the Works comprised in the Contract within[period] days. |
| We agree to abide by this tender for a period of 30 days from the date of bid opening and shall remain binding upon us and may be accepted at any time before that date. |
| Unless and until a formal Agreement is prepared and executed this bid together with your written acceptance thereof, shall constitute a binding Contract between us. |
| We understand that you are not bound to accept the lowest or any tender you may receive. |
| Dated this |
| |

| (| County | Government | o f | Kiambu. | Page 11 |
|---|--------|------------|-----|---------|------------------|
| | | | | | |

| Of | [Address of Bidder] |
|--------------|---------------------|
| | |
| PIN No | |
| VAT CERTIFIC | CATE No |
| Witness: | Name |
| | Address |
| | Signature |

REPUBLIC OF KENYA

CONFIDENTIAL BUSINESS QUESTIONNAIRE

You are requested to give the particulars indicated in Part 1 and either Part 2 (a), 2(b) or 2(c) whichever applies to your type of business.

You are advised that it is a serious offence to give false information on this Form.

| Part 1 - General: |
|--|
| Business Name: |
| Location of Business Premises |
| Plot NoStreet/Road |
| Postal AddressTel No. |
| Nature of Business |
| |
| |
| Current Trade Licence NoExpiring Date |
| |
| Maximum value of Business which you can handle at any one time: |
| Kshs. |
| Name of your Bankers |
| |
| Branch |
| Are you an agent of the Kenya National Trading Corporation? YES/NO |
| Part 2(a) ~ Sole Proprietor: |
| Your Name in full |
| Age: |
| NationalityCountry of Origin |
| *Citizenship details |

Part 2(b) ~ Partnership:

| Gl | ve details of partners as i | follows: | | |
|-----|-----------------------------|-------------------------|----------------------|---|
| | Name | Nationality | Citizenship Details* | Shares |
| 1. | | | | ••••• |
| 2. | | | | |
| 3. | | | | |
| Pa | rt 2(c) - Registered Com | pany: | | |
| Pri | ivate or Public | | | • |
| Sta | ate the nominal and issue | ed capital of the compa | ny~ | |
| No | ominal: Kshs | | | |
| Iss | ued: Kshs | | | |
| Gi | ve details of all Directors | s as follows: | | |
| | Name | Nationality | Citizenship Details● | Shares |
| 1. | | | | |
| 2. | | | | |
| 3. | | | | |
| 4. | | | | |
| 5. | | | | |
| | | | | |
| | | | | |

Part 2 (d) - Interest in the Firm:

Is there any person / persons in KIAMBU COUNTY, who has interest in this firm? Yes /No**

Date:Signature of Contractor....

• Attach proof of citizenship (Compulsory)

CONTRACT FORM

| | | EEMENT made on the | | | |
|-------|----------|---|--------------------|---------------------|-------------------------|
| | | GOVERNMENT OF KIA | | | |
| (here | inafter | called "the Procuring entity | y) of the one part | AND | |
| of | [or who | ose registered office is situa | ated at] | | |
| (Here | einafter | called "the Contractor") o | f the other part. | | |
| ; | | | | | |
| | | THE Employer is des | | | |
| | | UCTION AND REHA ROAD IN KIUU WA | | | YI, DISCOVERY, |
| | | O: CGK/RTPW&U/RMI | | | l "the Works") and the |
| | | is accepted the tender sub | | ` | |
| | | orks and the remedying | | | |
| | | | | in | figures],Kenya |
| | ings | | | | |
| | [Amoun | at in words]. | | | |
| NOW | V THIS | AGREEMENT WITNESS | SETH as follows: | | |
| 1. | | is Agreement, words and excrively assigned to them in | • | | _ |
| 2. | | following documents shall is Agreement i.e. | be deemed to for | m and shall be read | d and construed as part |
| | (i) | Letter of Acceptance | | | |
| | (ii) | Form of Tender | | | |
| | (iii) | Conditions of Contract | | | |
| | (iv) | Specifications | | | |
| | (v) | Drawings | | | |
| | (vi) | Priced Bills of Quantitie | es | | |
| | | eration of the payments to he Contractor hereby cove | | | |

Works and remedy any defects therein in conformity in all respects with the provisions of the Contract.

4. The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying of defects therein, the Contract Price or such other sum

as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS whereof the parties thereto have caused this Agreement to be executed the day and year first before written.

| The common Seal of | |
|--|---|
| Was hereunto affixed in the presence of | - |
| Signed Sealed, and Delivered by the said | |
| Binding Signature of Employer | |
| Binding Signature of Contractor | |
| In the presence of [i] Name | |
| Address | |
| Signature | |
| [ii] Name | |
| Address | |
| Signature | |

PREAMBLE TO BILLS OF QUANTITIES

- 1. The bills of quantities form part of the contract documents and are to be read in conjunction with contract drawings and general specifications for materials and works.
- 2. The prices quoted shall be deemed to include for all the obligations under the contract including but not limited to supply of materials, labour, and delivery to site storage on site, installation, testing and commissioning and all taxes (including 16% VAT)
- 3. All prices omitted from any item, section or part of the Bills of Quantities shall be deemed to have been included to another item, section or part thereof.
- 4. The brief description of the items given in the Bills of Quantities is for the purpose of establishing a standard to which the contractor shall adhere. Otherwise alternative brands of equal and approved quality will be accepted.
- 5. Should the contractor install any materials not specified here-in before receiving written <u>approval</u> from the Project Manager, the contractor shall remove the material in question <u>and</u> at his own cost, install the proper material.
- 6. The grand total of prices in the price summary page <u>must</u> be carried forward to the <u>Form of Tender</u> for the tender to be deemed valid.

RUIRU SUB COUNTY - KIUU

BILL OF QUANTITIES FOR REHABILITATION OF MUKINYI, DISCOVERY, SILOAM ROAD.

| BILL 1: GENERAL rovide, erect and brand publicity signs; 1.2m by 1.8m as directed by the Engineer. Allow for surveying and setting out the road alignment of boundaries in both sides of the road to the required width including setting out for tructures as per the Engineers specifications. BILL 8: CULVERTS AND DRAINAGE WORKS Excavate and clean existing drains to free flow conditions as instructed by the engineer. Excavate in soft material for pipe culverts, headwalls, wing walls, pron, toe walls and drop inlets and compact as specified or as instructed by the Engineer. Erovide, lay and joint 600mm innerdiameter(ID) precast concrete injes. Erovide and place class 15/20 concrete to beds. | no. | 1 Sum 500 10 | RATE | AMOUNT |
|---|--|---|--|---|
| rovide, erect and brand publicity signs; 1.2m by 1.8m as directed by the Engineer. Allow for surveying and setting out the road alignment of boundaries in both sides of the road to the required width including setting out for tructures as per the Engineers specifications. BILL 8: CULVERTS AND DRAINAGE WORKS Excavate and clean existing drains to free flow conditions as instructed by the engineer. Excavate in soft material for pipe culverts, headwalls, wing walls, pron, toe walls and drop inlets and compact as specified or as instructed by the Engineer. Brovide, lay and joint 600mm innerdiameter(ID) precast concrete injes. | or ITEM | Sum 500 10 | | |
| n both sides of the road to the required width including setting out for tructures as per the Engineers specifications. UB TOTAL 1 EILL 8: CULVERTS AND DRAINAGE WORKS Excavate and clean existing drains to free flow conditions as instructed by the engineer. Excavate in soft material for pipe culverts, headwalls, wing walls, pron, toe walls and drop inlets and compact as specified or as instructed by the Engineer. Erovide, lay and joint 600mm innerdiameter(ID) precast concrete injes. | ed M | 500 | | |
| SILL 8: CULVERTS AND DRAINAGE WORKS Excavate and clean existing drains to free flow conditions as instructed by the engineer. Excavate in soft material for pipe culverts, headwalls, wing walls, pron, toe walls and drop inlets and compact as specified or as instructed by the Engineer. Erovide, lay and joint 600mm innerdiameter(ID) precast concrete injes. | M M ³ | 10 | | |
| excavate and clean existing drains to free flow conditions as instructed by the engineer. Excavate in soft material for pipe culverts, headwalls, wing walls, pron, toe walls and drop inlets and compact as specified or as instructed by the Engineer. Errovide, lay and joint 600mm innerdiameter(ID) precast concrete ipes. | M M ³ | 10 | | |
| y the engineer. Excavate in soft material for pipe culverts, headwalls, wing walls, pron, toe walls and drop inlets and compact as specified or as instructed by the Engineer. Trovide, lay and joint 600mm innerdiameter(ID) precast concrete ipes. | M M ³ | 10 | | |
| pron, toe walls and drop inlets and compact as specified or as a structed by the Engineer. rovide, lay and joint 600mm innerdiameter(ID) precast concrete ipes. | | | | |
| ipes. | M | 14 | | |
| rovide and place class 15/20 concrete to beds. | | | | |
| | M^3 | 5 | | |
| rovide, place and vibrate class 25/20 concrete to headwalls, wing valls, aprons, surround to walls, inlets and outlets to pipe culverts and lock filling. | \mathbf{M}^3 | 6 | | |
| UB TOTAL 2 | ı | | | |
| SILL 10: GRADING AND GRAVELLING WORKS | | | | |
| Grade the existing carriageway to fall and crossfall including camber ormation to a slope of 4.0% and formation of a well defined rain/ditch as instructed. | \mathbf{M}^2 | 12000 | | |
| Compact the graded subgrade with a 20 tonne vibratory roller to 8% mdd | LS | Sum | | |
| rovide ,spread, water and compact the approved quarry chips/waste o a minimum thickness of 100mm at 95% MDD (AASHTO T18). | \mathbf{M}^3 | 1350 | | |
| UB TOTAL 3 | | | | |
| FRAND TOTAL (1+2+3) | | | | |
| otal of Bills Carried Forward to the form of Bid | | | | |
| UUIII | B TOTAL 2 LL 10: GRADING AND GRAVELLING WORKS ade the existing carriageway to fall and crossfall including camber mation to a slope of 4.0% and formation of a well defined min/ditch as instructed. Impact the graded subgrade with a 20 tonne vibratory roller to mation mation which mation mation to a slope of 4.0% and formation of a well defined min/ditch as instructed. Impact the graded subgrade with a 20 tonne vibratory roller to mation | B TOTAL 2 LL 10: GRADING AND GRAVELLING WORKS ade the existing carriageway to fall and crossfall including camber mation to a slope of 4.0% and formation of a well defined min/ditch as instructed. Impact the graded subgrade with a 20 tonne vibratory roller to mation with minimum thickness of 100mm at 95% MDD (AASHTO T18). B TOTAL 3 RAND TOTAL (1+2+3) Ital of Bills Carried Forward to the form of Bid | B TOTAL 2 LL 10: GRADING AND GRAVELLING WORKS adde the existing carriageway to fall and crossfall including camber mation to a slope of 4.0% and formation of a well defined mation to a sinstructed. Impact the graded subgrade with a 20 tonne vibratory roller to mation with mation mation with mation with mation of a well defined mation of a well defined mation of a well defined mation with mation with mation of a well defined mation of a well defined mation with mation of a well defined mation with mation of a well defined mation with mation with mation of a well defined mation with mation of a well defined mation with mation of a well defined mation with mation with mation of a well defined mation with mation of a well defined mation with mation with mation of a well defined mation with mation with mation with mation of a well defined mation with mation wit | B TOTAL 2 LL 10: GRADING AND GRAVELLING WORKS adde the existing carriageway to fall and crossfall including camber mation to a slope of 4.0% and formation of a well defined min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind wind min/ditch as instructed. In the graded subgrade with a 20 tonne vibratory roller to wind wind wind wind wind wind wind wind |