



EMBASSY OF THE
UNITED STATES OF AMERICA
P.O. BOX 606 - 00621, VILLAGE MARKET
NAIROBI, KENYA

May 12th, 2020

Dear Prospective Vendor,

**SUBJECT: REQUEST FOR QUOTATION NUMBER PR9158966 - NEW GENERATOR
INSTALLATION**

The Embassy of the United States of America, Nairobi, invites you to submit a quotation for Chief of Mission's Residence New Generator Installation as per attached scope of work.

The U.S. Government intends to award a Purchase Order to a responsible company submitting an acceptable quotation at a reasonable price. The RFQ does not commit the American Embassy to make any award. The Embassy may cancel this RFQ or any part of it.

Your proposal must be submitted in two separate attachments addressed to: To the Contracting Officer, American Embassy, through NairobiGSO-bids@state.gov With a copy to otienoBP@state.gov; **on or before May 27th, 2020 at 09:00AM**. The subject heading should be as follows:

- 1. RFQ NO. PR9158966, PRICE PROPOSAL**
- 2. RFQ NO. PR9158966, TECHNICAL PROPOSAL**

Please note that Mandatory Site visits have been scheduled as follows: -

•**Wednesday 20th May 2020 starting 11:00am.**

•**Meeting Point: Chief of Mission Residence (CMR) off Kyuna road within Spring Valley.**

Send names and ID number of representatives for the site visit by 9AM Monday 18th May 2020.

The U.S. Government intends to award a purchase order to the responsible vendor submitting a technically acceptable quote with the lowest price, based on initial quotations without holding discussions, although we may hold discussions with companies in the competitive range if there is a need to do so. Prior to contract award, the successful offeror(s) will be required to have a DUNS number and be registered in SAM/COR through the following sites: DUNS – www.dnb.com and SAM/CCR www.sam.gov.

Direct any questions regarding this solicitation to the **Contracting Officer, Nairobi** NairobiGSO-bids@state.gov and otienoBP@state.gov during regular business hours

Sincerely,

Lance Posey
Contracting Officer



Requisition Number: PR9158966

Requisition Title: CMR/R13: NEW GENERATOR INSTALLATION - OBO/RGMS FUNDED

Purchase Request: PR9158966
 Request Type: Requisition
 Requesting Office: AMERICAN EMBASSY NAIROBI
 Issued on Thu, 30 Apr, 2020
 Created on Thu, 30 Apr, 2020 by Reardon R. Muka

Vendor:
 NOVENDOR
 UNITED STATES

Ship To:
 Department of State
 U.N. AVENUE GIGIRI; PO BOX 606,00621
 ATTN: FM-RESIDENTIAL - 1901.0
 NAIROBI
 KENYA

Bill To:
 Department of State
 U.N. AVENUE GIGIRI; PO BOX 606,00621
 ATTN: US EMBASSY FMC - 1901.0
 NAIROBI
 KENYA

Funding:

Type	Amount(Local Currency)	Amount(USD)	Details
Commodity Accounting Line	\$0.00 USD	\$0.00 USD	

Item Description	Part Number	Unit	Qty	Vendor Delivery	Unit Price	Extended Amount
1 180kVA Generator and ATS Installation and ...		each	1	Sun, 31 May, 2020	\$0.00 USD	\$0.00 USD

180kVA Generator and ATS Installation and Commissioning (The Generator shall be transported by Vendor from Embassy warehouse at Ridgeways on Kiambu road to installation site).

Item Description	Part Number	Unit	Qty	Vendor Delivery	Unit Price	Extended Amount
2 Supply and install 3m x 300mm x 100mm ...		length	20	Sun, 31 May, 2020	\$0.00 USD	\$0.00 USD

Supply and install 3m x 300mm x 100mm Pre-Galv powder coated Heavy Duty Cable Tray with top cover (cable connections shall be soundly grounded throughout).

Item Description	Part Number	Unit	Qty	Vendor Delivery	Unit Price	Extended Amount
3 Fuel Tank installation, provide Pipes and ...		each	1	Sun, 31 May, 2020	\$0.00 USD	\$0.00 USD

Fuel Tank installation, provide Pipes and associated accessories for installation of External fuel tank using 1/2in Black pipe Metallic and flex fuel lines and related accessories for termination to the Engine (Fuel tank is already at site).

Item Description	Part Number	Unit	Qty	Vendor	Unit Price	Extended
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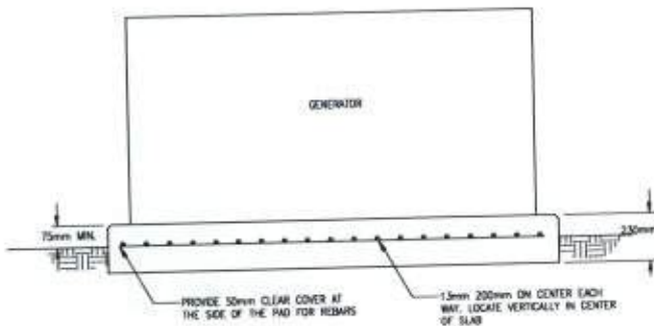
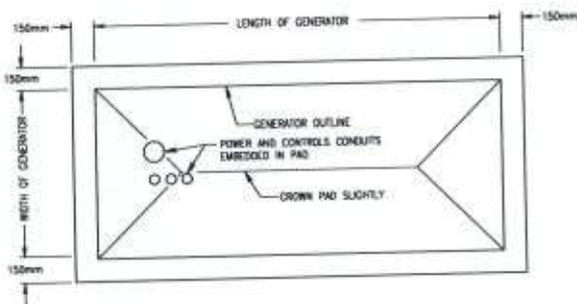
				Delivery	Amount
4	Provide and install 4MM SQ 2Core UG cable (...)		meter 100	Sun, 31 May, 2020	\$0.00 USD \$0.00 USD
Provide and install 4MM SQ 2Core UG cable (ISO standard approved) and associated termination material to runs between Generator and ATS (the cable runs shall be for battery charging and a separate run for sensing).					

Item Description	Part Number	Unit	Qty	Vendor Delivery	Unit Price	Extended Amount
5	Provide effecting Earthing termination for ...		each 1	Sun, 31 May, 2020	\$0.00 USD	\$0.00 USD
Provide effecting Earthing termination for the Generator with a covered earth pit, earth effectiveness shall not be over 22 Ohms.						

Item Description	Part Number	Unit	Qty	Vendor Delivery	Unit Price	Extended Amount
6	Extend Generator plinth from 3FTx11Ft to ...		each 1	Sun, 31 May, 2020	\$0.00 USD	\$0.00 USD
Extend Generator plinth from 3FTx11Ft to 5Wx13Lx2D FT masonry work.						

Item Description	Part Number	Unit	Qty	Vendor Delivery	Unit Price	Extended Amount
7	Provide and install 35MM SQ 4 Core UG cable ...		meter 100	Sun, 31 May, 2020	\$0.00 USD	\$0.00 USD
Provide and install 35MM SQ 4 Core UG cable (ISO standard approved) and associated termination material to runs between Generator and ATS (the cable runs shall be for power and should be 2 runs 100 meters long)						

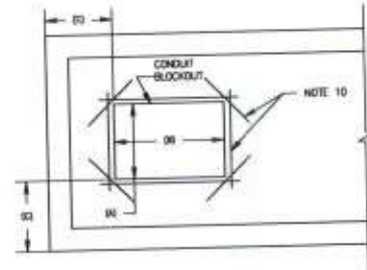
					Total	\$0.00 USD
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111KVA TO 200KVA
GENERATOR PAD DETAIL
SCALE: NTS

NOTES

1. ALL CONCRETE SHALL BE NORMAL WEIGHT AND SHALL ATTAIN THE MINIMUM 28-DAY COMPRESSIVE STRENGTHS OF 25MPa AND 0.45 MAXIMUM W/C RATIOS AND CEMENTITIOUS MATERIALS CONTENT.
2. PROVIDE CLEAR DISTANCE TO OUTERMOST REINFORCING AS FOLLOWS:
CONCRETE CAST AGAINST AND EXPOSED TO EARTH - 25mm
CONCRETE EXPOSED TO WEATH OR WEATHER - 50mm
3. REINFORCING STEEL SHALL BE NEW DEFORMED BILLET STEEL CONFORMING TO A615/515M GRADE 420.
4. SOIL TO BE COMPACTED TO 95% OF ORIGINAL DENSITY. SOIL SHALL BE TREATED TO PROVIDE 100 KPa LOAD BEARING CAPACITY.
5. INSTALL GENERATOR ANCHOR BOLTS IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.
6. CHAMFER ALL EXPOSED EDGES.
7. FOR GRADE CROSS-SLOPES, THICKEN THE DOWNHILL END OF THE PAD AS REQUIRED TO MAINTAIN THE EMBEDMENT BELOW GRADE SHOWN IN THE DETAIL.
8. PROVIDE FLEXIBLE CONDUIT FROM THE SLAB PENETRATION TO THE GENERATOR CONNECTION BOX. PROVIDE MINIMUM 150mm SLACK CONDUCTORS AT EACH TERMINATION TO ALLOW FOR MOVEMENT IN CASE OF SEISMIC OR OTHER EVENTS.
9. WHERE CONDUIT BLOCKOUTS ARE PROVIDED IN PAD, LOCATE OPENING PER MANUFACTURER'S RECOMMENDATIONS AND CENTER WITHIN THE WIDTH OF THE PAD. THE OPENING SHALL BE (A) NO WIDER THAN 1/3 OF THE PAD WIDTH, (B) NO LONGER THAN 1/2 THE WIDTH OF THE PAD, AND (C) THE OPENING SHALL BE NO CLOSER TO THE END OF THE PAD THAN 1/3 THE WIDTH OF THE PAD OR 300mm.
10. WHERE CONDUIT BLOCKOUTS ARE PROVIDED IN PAD PROVIDE 13mm X 800mm CORNER BARS AS SHOWN. PROVIDE ADDITIONAL 13mm BARS ON EACH SIDE OF THE OPENING AND TIE TO THE BARS CUT FOR THE OPENING. EXTEND BARS ON EACH SIDE A MINIMUM OF 250mm BEYOND THE OPENING AT EACH END. ALL BARS PROVIDED FOR OPENING SHALL BE A MINIMUM OF 50mm FROM THE EDGE OF THE OPENING.
11. GROUND GENERATOR PER LARGE GENERATOR GROUNDING DETAIL ON SHEET 08.



STANDARD RESIDENTIAL
GENERATOR
INSTALLATION DETAILS

Sealing file

STANDARD
GENERATOR PAD
DETAILS - 111KVA
TO 200KVA

Sheet Number

G4

Date: 9/21/13