

Dear Prospective Quoter:

SUBJECT: Request for a Proposal for replacing damaged power cables as per below SOW (scope of work);

Procurement Request number: PR4653670

Note: **Site visit mandatory**

The Embassy of the United States of America invites you to submit a proposal for subject line after you participated in the site visit, which is planned to be held on September 03, 2015 at 15:00h. Gathering location is up at Dragodani stairs.

The Embassy intends to award a PO to vendor that offers best price, for technically acceptable products. Please provide your offer with price free of VAT and any custom fees or taxes.

Payment will be made by EFT net 30 days in accordance with the Prompt Payment Act and will be processed after receipt of invoice by Financial Management Office and upon receipt, inspection and acceptance of all items included in the purchase order by US Embassy Pristina.

Your quotation must be submitted electronically on or before Close of Business, September 08, 2015 to following address: PristinaProcurement@state.gov .

No quotation will be accepted after this time.

Direct any questions regarding this solicitation to PristinaProcurement@state.gov .

Contracting Officer,

Jim Landherr

SOW for replacing damaged cables

Aim of this project is to replace damaged power supply cables 10(20)kV, on the section where they are damaged in several places.

Vendors are required to provide detail proposals with all technical specifications, SOW and quotes as per explanations during site visit.

Vendor are responsible for replacing with new, existing power supply cables 10(20)kV, that currently feeds three transformers 10/0,4 kV of capacity two of 630 kVA and one of 1000 kVA. Lines are required to be replaced with same conductors as existing ones (detail information about existing infrastructure vendors can take from KEDS authorities).

Vendor are responsible for installation of new underground power line infrastructure from point "A" to point "B" picture#1, which approximate distance it is 350 meters, as per electro technical standards and valid regulations from power supply authorities.

Vendors are required to install underground conduit infrastructure with 4 conduits of minimum Ø200, diameter that will serve for running two independent power supply lines 3+1 conductor per line. Conduits are required to be installed as per technical requirements first lower layer with sand, conduits that minimum 20 Cm of concrete and warning tape between the soil. Minimum depth of the conduits should be no less than 1000 mm. From point "A" to point "B" conductors are required to be one piece not to be extended or extend with joints. Beside conduit infrastructure vendors are required to install and proper concrete manholes as per standards and maximum distance between manholes cannot be longer than 40 meters, on the location where road is required to cross vendor is required to go with under road drilling and based on terrain configuration to install manholes on both sides of the road.

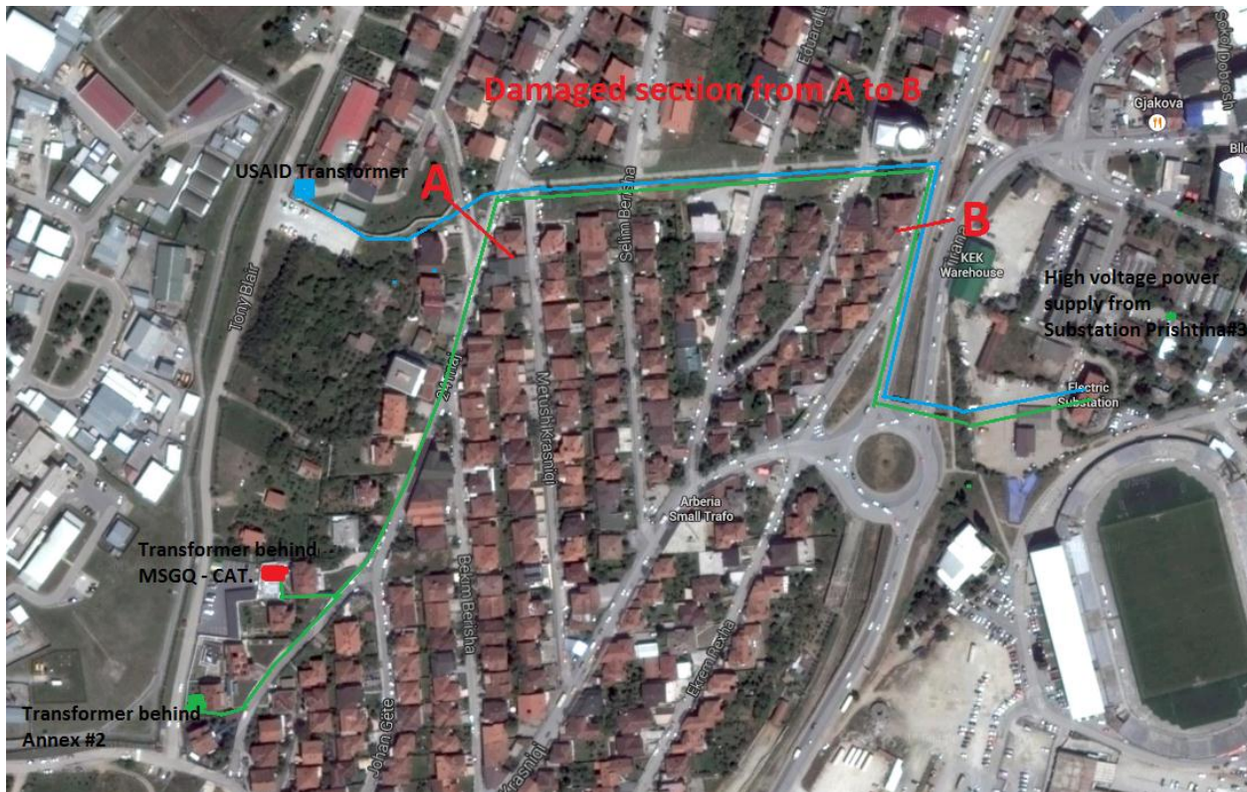
After underground conduit and manhole infrastructure has been installed COR will need to verify infrastructure with snake camera all the infrastructure from point "A" to point "B".

After underground infrastructure is approved from COR vendor is required to run new cables and after all of this work is done to do final connection to the rest of existing cabling infrastructure. All those steps will be in accordance with COR of the project. Each phase of the project will require technical acceptance from the COR, and after the whole project is completed it will require and technical acceptance and from Power distribution company KEDS.

Vendor will be responsible to get all additional permits or authorizations that will be needed for this work as:

- Permit for the project from Power Distribution Company KEDS
- Permit for the project from Water Supply Company "Prishtina"
- Permit for the project from KOST
- Permit for the project from Post and Telecommunication of Kosovo PTK
- Permit for the project from Municipality of Prishtina
- and any other required permit for this project.

Trenching of the cable channel it will be required to be done manually mainly because of the current infrastructure (main water supply line for the Arberia water tank, power lines, and other infrastructure) along that path.



Picture #1.

Vendor will be responsible to return environment to original condition, and for repairing or replacing any damage occurring as result of his activities or his work.

Vendor is required to supply all needed materials, provide detail project for cabling and all options that he is planning to use, possess and use all PPE (Personal Protective Equipment's) and follow all safety security standards during work execution.

Vendor is responsible to show high level of professionalism during work completion and to show high level for flexibility because it might be possible to request work performance during weekends and after hours in order to minimize interruption of daily Embassy activities.

Before any power cut vendor is responsible to inform COR minimum 48 hours in advance, and power cut should happened only after approval from COR.

Power interruptions are required to be as short as technically acceptable.

All materials that vendor is planning to install is required to be of high quality and at all the time those materials must be preapproved from COR.

During work performance vendor is required that all the time of his work performance to fulfill all mandatory safety requirements, use of PPE and all other safety precaution.

After completion of the project vendor will perform mandatory testing of installed infrastructure, as per EU or DIN standards.

No changes will be made to this contract, once issued, without the prior written approval of the USEP Contracting Officer, and with a properly executed change order, agreed to by winning bidder. No other changes will be allowed without prior written approval of Contracting Officer or designated

representative. If vendor believes changes are needed from the original plan/ offer, vendor will inform in written Contracting Officer or designated representative immediately, prior to proceeding.

Vendor will provide a full two-year (2 year) Warranty upon completion of the work (including all installed equipment.)