



EFT - HE ULOG

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EFT- HE Ulog d.o.o.

Kalinovik, Republika Srpska, Bosnia and Herzegovina

ENGINEERING, PROCUREMENT AND CONSTRUCTION

OF

**2 X 110 kV OVERHEAD CONNECTING LINE
FOR HPP ULOG**

in Republika Srpska, Bosnia and Herzegovina

INVITATION TO TENDER

The company

EFT- HE Ulog d.o.o.
Karadjordjeva 28b
71230 Kalinovik
Republika Srpska
Bosnia and Herzegovina

hereinafter called the "Employer", wishes to receive Tenders for the turnkey based Engineering, Procurement and Construction ("EPC") of a double-system 2x110 kV overhead transmission line, with all the associated facilities, as specified in the Request for Tenders ("RfT" hereinafter).

The 2x110 kV overhead transmission line, with its all associated facilities, the subject of this Invitation to Tender ("HPP Ulog OHL" hereinafter), will be used for integration of future built 35MW Hydro Power Plant "Ulog" into 110kV transmission grid of Bosnia and Herzegovina, by using "IN-OUT" connection principle.

Reputable companies who feel qualified to assume the role of a EPC contractor (hereinafter called the "Tenderer") are herewith invited to submit a Tender on a turnkey EPC contract basis.

Tendering for the EPC contract is open to companies and joint ventures of companies from any country, upon purchasing the RfT in accordance with the procedure specified in this Invitation to Tender.

Overall description:

The selected route for HPP Ulog OHL, as specified in details in the Employer's Requirements enclosed with the RfT, covers areas of Nevesinje and Kalinovik municipalities in Republika Srpska, Bosnia and Herzegovina.

The starting point of future HPP Ulog OHL will be at Kifino selo settlement, Nevesinje (connecting point to 110kV overhead line "Gacko-Nevesinje" that is currently under construction by Elektroprenos BiH - transmission company of Bosnia and Herzegovina). The end point of HPP Ulog OHL will be at Ljusici settlement, Kalinovik (connecting point to 110kV switchgear of future built HPP "Ulog" that has been developed by the Employer).

As per HPP Ulog OHL Main Design, which relevant extracts are enclosed as integral part of the RfT, overall length of HPP Ulog OHL route is 20,5km. This double system overhead line comprises of 83 hot dip galvanized steel grid towers, carrying and holding totally 2 x (3 x (240/55mm²)) Al/Fe phase conductors and OPGW type lightning protection conductor.

Request for Tender documentation:

The Employer has prepared the RfT documentation, comprising of following volumes, annexes and parts:

Volume 1	Instruction to Tenderers
Part 1	General
Part 2	Request for Tender (RfT)
Part 3	Preparation of Tenders
Part 4	Evaluation of Tenders
Part 5	Contract Negotiations
Annex 1-1	Form of Covenant of Integrity
Annex 1-2	Form of Tender Clarification
Annex 1-3	Form of Letter of Tender
Annex 1-4	Form of statement for meeting the minimum qualifying criteria
Annex 1-5	Form of Tenderers Commercial Deviations
Annex 1-6	Form of Tenderers Technical Deviations

Volume 2	Contract
Part 1	Contract Agreement (Draft)
Part 2	Particular Conditions of Contract ANNEXES to Particular Conditions of Contract
Part 3	General Conditions of Contract
Annex 2-1	Contract Price Breakdown and Terms of Payment
Annex 2-2	Time Schedule
Annex 2-3	Performance Guarantees and LDs
Annex 2-4	Notice to Proceed

Volume 3	Employer's Requirements
Part 1	HPP Ulog OHL General Requirements
Part 2	Elektroprenos' Requirements
Part 3	Resenje o odobranju Studije uticaja na zivotnu sredinu
Part 4	HPP Ulog OHL Main Design

Entire Volume 1 and Volume 2 of the RfT are available in English language. While Volume 3 Part 1 is prepared in English language as well, other parts of Volume 3, including whole HPP Ulog OHL Main Design, are available in Serbian language only.

Purchasing and obtaining the RfT

Electronic version of the RfT documentation may be obtained for downloading from the Employer's dedicated shared folder, upon payment of a nonrefundable fee to one of Employer's accounts as per following payment instructions:

- Payment in EUR from outside of Bosnia and Herzegovina:

Amount:	<i>EUR 1000 (one thousand euro)</i>
Name of Beneficiary:	<i>EFT HE ULOG doo Kalinovic</i>
Beneficiary's address:	<i>Karadjordjeva 28 B, Kalinovic, Bosna i Hercegovina</i>
Beneficiary's acc.number/IBAN:	<i>BA39 3383 9048 6618 7334</i>
Beneficiary bank- receiver of MT103:	<i>Unicredit bank dd Mostar, Bosnia and Herzegovina</i>
SWIFT address:	<i>UNCRBA22</i>

- Payment in BAM from inside of Bosnia and Herzegovina:

Amount:	<i>EUR 1000 (payable in BAM as per mean exchange rate of CB B&H)</i>
Name of Beneficiary:	<i>EFT HE ULOG doo Kalinovic</i>
Beneficiary's address:	<i>Karadjordjeva 28 B, Kalinovic, Bosna i Hercegovina</i>
Beneficiary's acc.number:	<i>3383902266186918</i>
Beneficiary bank:	<i>Unicredit bank dd Mostar, Bosnia and Herzegovina</i>

The Employer will send the folder address and respective username and password to Tenderer, upon receiving the above nonrefundable fee from the Tenderer.

Tender submission:

The Tender shall be prepared and submitted in 1 original and 2 paper copies, as well as in 1 CD containing electronic versions of the paper original.

The Tender shall be submitted to the following address:

EFT Trade d.o.o.
Mr. Slobodan Samardzic
Chief Electrical Engineer
Spanskih boraca 3/IV
11070 Belgrade
Republic of Serbia

The Tenders may be sent by registered post, as well as delivered by courier or by hand against a statement signed by the Employer.

Tender closing date:

The Tender shall be submitted no later than **03rd December 2018. 12⁰⁰ h CET** ("Tender Closing Date") to the recipient's address as specified above. Tenders and related documents submitted after this date will not be considered.

Clarifications and other information:

In case for need of any clarification or additional information about the Tender, queries may be submitted to:

Mr. Slobodan Samardzic,
EFT Trade d.o.o
Chief electrical engineer
slobodan.samardzic@eft-group.net