

PROCUREMENT OF EQUIPMENT AND INSTASLLATION SERVICES

TITLE OF ACTIVITY: The United States Agency for International Development (USAID) Serbia Energy Efficiency Activity – Design, procurement and Installation of Supervisory Control and Data Acquisition (SCADA) for 28 DHC Substations for JKP Preduzeće za grejanje Čačak.

Tender Number: SEEA201901

BACKGROUND

The USAID Serbia Energy Efficiency Activity (SEEA) seeks to improve energy efficiency in local heating supply to reduce gas consumption and Serbia's dependency on imported natural gas by implementing pilot projects in up to three district heating system, which were selected during an initial screening process – the 3 district heating systems are:

- Cacak - JKP Preduzeće za grejanje Čačak
- Nis - JKP Gradska Toplana Niš
- Pancevo - JKP Grejanje Pancevo

In October 2018, USAID awarded a Task Order activity, Serbia Energy Efficiency Activity (SEEA) to Tetra Tech ES, Inc. under the USAID Development of Regional Energy Markets in Europe and Eurasia (E&E) Program, AID-OAA-I-13-00019/AIDOAA-TO-17-00017. Tetra Tech has engaged E3 International d.o.o. as its local Implementing Partner in Serbia to fulfill the scope of this Task Order, which included the conceptual designs and equipment specifications for the following projects at each district heating company for implementation under this USAID SEEA.

This tender notice addresses only the project for JKP Preduzeće za grejanje Čačak. Separate tenders are available for the projects at JKP Grejanje Pancevo and JKP Gradska Toplana Niš. **Note that JKP Preduzeće za grejanje Čačak will organize a separate public tender for the Design, Procurement and Installation of Supervisory Control and Data Acquisition (SCADA) for 17 DHC Substations to support this USAID SEEA Activity. Bidders are encouraged to apply to both this procurement and the parallel procurement for the same equipment organized by JKP Preduzeće za grejanje Čačak – separate tenders are required because of the number of substations involved and the source of funds begin used.**

E3 International d.o.o. (procuring entity) now invites sealed bids from eligible bidders **for Design, Procurement and Installation of Supervisory Control and Data Acquisition (SCADA) for 28 DHC Substations for JKP Preduzeće za grejanje Čačak.** - . Interested eligible bidders must contact the Procuring Entity at the below email to request the tender documents (Tender Number: SEEA201901), and submit proposals following instructions in the tender documents.

Procuring Entity
E3 International d.o.o
SEEA_Tender@eeeinternational.com

The tender documents are available in English only. Bidders are requested to submit a firm fixed price bid, technical specifications of proposed equipment, and corporate information as detailed in the tender documents. Electronic submissions are required to SEEA_Tender@eeeinternational.com by the required due date.

1.3 Tender Schedule

- RFP issued by June 17, 2019

- Request for Clarifications due by June 28, 2019
- Proposals due by email by July 17, 2019, 1600-hour UTC
- Contracts signed by July 29, 2019
- Project installation completed by October 7, 2019
- System Start-up, Acceptance Testing and Commissioning completed by October 30, 2019
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1.4 BIDDER QUALIFICATIONS

- Bidders must have technical experience with successful installations of similar systems/equipment in the Western Balkan region
- Bidders must have local installation and service capability in Serbia
- Bidders must have full-time Serbian speaking engineering staff

1.5 SCOPE OF SUPPLIES

Supply equipment and services for the automation of 28 specified heat substations on the remote heating system of JKP Čačak. The selected company will be required to complete the works which are specified in the tender documentation, including permitting, equipment procurement and installation, acceptance testing, and system startup, which are detailed in the tender documentation. All works in this public call for bids must be done by the "turnkey" system - design - build - test - launch - train the user - within the specified time limit detailed above.

1.6 EVALUATION CRITERIA

- Overall technical qualifications of bidder based on number of similar installations – 25 points
- Years of operation in Western Balkan region – 25 points
- Local installation and service capability – 30 points
- Cost – 20 points

1.7 Bid Submission

Completed tender documents are to be emailed by the requested due date/time to:
SEEATender@eeeinternational.com

Prices must be quoted in US dollars and exclude VAT, as this procurement qualifies for VAT exemption, and shall remain valid for sixty (60) days from the closing date of the tender.