REQUEST FOR QUOTES

Date: September 16, 2020

RFQ Title: Three Mile Dam Spawn Building Alarm System Replacement
RFQ Number: 2020/07-403

To: Prospective Vendor

RE: Replace failing security & fire alarm system in spawn building at the Three Mile Dam facility.

1. Replace security and fire alarm system in the Three Mile Dam spawning building, located at 81018 Umatilla River Rd., Hermiston, OR 97838. The system is antiquated and is unreliable. New alarm package to include, but not limited to: fire alarm communicator, wireless receiver, LCD keypad, wireless motion sensors, wireless door sensors, pull stations and transmitters for pull stations, wireless smoke sensors, wireless heat sensors, horn strobes, backup power supply, wireless siren and any miscellaneous electrical materials and components. Specific specification are listed in the Statement of Work (below). This facility is operated by the Confederated Tribes of the Umatilla Indian Reservation (CTUIR) The CTUIR requests your price quotations for the item(s) specified in this Request for Quotes (RFQ).

2. Your Quotation should be received on or before 4:00 pm PST on October 2, 2020, by email only at the address given below:

   julieburke@ctuir.org – Subject Line: “Three Mile Dam Alarm System Replacement”

   Quotes should be submitted in PDF format

3. Quotations should remain valid for a period of not less than 90 days after the deadline date specified for submission.

4. Quotations should be sent on your company's letter head and display units, unit cost, and total cost where possible. Terms and conditions stated in the RFQ will take precedence over any terms and conditions stated in your quotation.

5. Corrections, if any, should be made by crossing out, initialing, dating and re-writing.

6. Quotations shall give a comprehensive description of the proposed items, costs must be broken down into labor hours, travel, supplies, materials, equipment and equipment rental (specify with or without operator), overhead, and taxes if applicable. Lump sums will not be accepted.

7. Any deviation from the requested specifications shall be highlighted and explained.
8. The CTUIR will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the best value towards meeting the project objectives.

9. Notwithstanding the above, the CTUIR reserves the right to accept or reject any quotations and to cancel the bidding process and to reject all quotations at any time prior to the award of the contract.

10. The normal payment terms of the CTUIR are 30 days upon satisfactory delivery of goods or services and acceptance thereof by the CTUIR.

11. We look forward to receiving your quotation and thank you for your interest in supplying to the CTUIR.

TERMS AND CONDITIONS:

- A site visit to tour and review this project is set for **Friday, September 25, 2020 @ 10:00 am PST**. Prospective bidders are encouraged to attend. Physical address: 81018 Umatilla River Rd., Hermiston, OR 97838.
- Bidders will be required to follow Oregon OSHA COVID-19 Guidance.
- Any and all additional costs must be detailed in your quotation.
- All quotes not necessarily accepted, this inquiry in no way obligates your company, its parent or affiliated entities.
- Technical inquiries of any nature can be addressed to: Chris Dearing @ 541-429-7264 (office); (541) 969-3140 (cell) or, Jon Lovrak @ 541-429-7278 (office); 509-220-0244 (cell).
- Purchase terms or any other related inquiries can be addressed to: Julie A. Burke @ 541-429-7292.

ISSUED BY:
Julie A. Burke
Administrative Manager
DNR Fisheries Program

Attachments: Scope of Work
REQUEST FOR QUOTES
Three Mile Dam Spawn Building Alarm System Replacement
Scope of Work

RFQ Number: 2020/07-403

Please quote price for the following:

- Remove existing system and all exposed hardware
- Install the following:
  - One (1) Universal fire alarm communicator
  - One (1) High power wireless receiver
  - Four (4) LCD keypads for zone monitoring
  - Four (4) motion sensors
  - Six (6) wireless door sensors
  - Two (2) contact overhead door rail detectors
  - Four (4) steel door contact sensors
  - Four (4) pull stations/single action
  - Four (4) wireless transmitters (for pull stations)
  - Seven (7) wireless smoke sensors
  - Four (4) wireless heat sensor rate of rise
  - Four (4) horn strobes two watt w/red wall
  - Two (2) motion sensors with dual lens
  - One (1) power supply 5 amp red standard
  - One (1) 12V 7 amp battery back up
  - One (1) 18/2 SOL OAS FPLR 1M BX Red fire alarm cable
  - Two (2) wireless sirens
  - One (1) miscellaneous electric
- Project is to be completed by **November 30, 2020**.