

Entity Name:	South Dakota State Government
Event Number:	10684
Event ID:	24SOI10684
Event Name:	A&E Services, BHSU Campus, Water Main Replacement
Requested By:	Missy Schuetzle
Created By:	Missy Schuetzle
Due By Date:	04/25/2024 04:00 PM Central Time
Q&A Cutoff Date:	03/26/2024 2:17 PM Central Time
Invitation Type:	Invitation Only
Assigned Commodities:	925-97 Water Supply, Treatment, and Distribution/Engineering; 914-68 Plumbing
Allow Supplier Terms and Conditions:	No
Public Responses:	No
Display Awardee:	Display
Posting Board Status:	Published
Event Status:	Event Under Review

Section #: Name:

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Do not submit responses through ESM Sourcing; please submit your response as specified in the SOI document.

The Invitation Type for this SOI, designated as "Invitation Only," indicates that vendors who have chosen the applicable NIGP codes for the requested services will receive an autogenerated system email notification. <u>The Invitation Only designation does not impose exclusivity or restrictions on access</u>; <u>it does not limit who can respond</u>. Also, the SOI document is accessible to all interested parties for download via the Central Bid Exchange on OPM's website: <u>https://sourcing.esmsolutions.com/postingboard/entities/3444a404-3818-494f-84c5-2a850acd7779</u>.

All vendors are encouraged to download the SOI and submit their proposals following the instructions outlined in the SOI document.

RE: REQUEST FOR STATEMENT OF INTEREST CAMPUS, WATER MAIN REPLACEMENT BLACK HILLS STATE UNIVERSITY SPEARFISH, SOUTH DAKOTA OSE# R0824--06X/ARPA

The State is looking for firms interested in providing professional services for the project referenced above. The project scope will involve the design, bid and construction for Campus, Water Main Replacement at the Black Hills State University in Spearfish, South Dakota, OSE # R0824--06X/ARPA.

The Black Hills State University (BHSU) campus is located within the city of Spearfish, South Dakota. The existing main water line is original from the 1940s and needs replaced due to significant breaks that are occurring. This project is American Rescue Plan Act (ARPA) funded. This funding has a requirement to have all contracts, including design and construction, executed by December 31, 2024. Due to this timeline, great emphasis during scoring will be on availability to complete the design in an expedited manner.

The construction budget for the project is \$1,650,000, but be advised that this number is subject to change. Construction is anticipated to start in August 2024 and be completed in December 2024.

Firms desiring to be considered for providing professional services for this project should send a statement of interest that outlines qualifications and experience for this project. Statements of Interest should at a minimum include the following:

1. Specialized expertise, capabilities, and technical competence as demonstrated by the team's capabilities, proposed approach and methodology to meet the project requirements. (20%)

2. Resources available to perform the work, including any specialized services, within the specified time limits for the project. Include resumes of all personnel, including sub-consultants who will be assigned to this project for the entire duration. (40%)

3. Record of past performance, including price and cost data from previous projects, quality of work, ability to meet schedules, cost control, and contract administration. (10%)

4. Availability to project locale. (5%)

5. Familiarity with project locale. (5%)

6. Proposed project management techniques. (10%)

7. Ability and project history in handling special project constraints. (10%)

A technical review committee will select the firm based on the criteria shown. The committee respectfully requests that statements of interest be limited to 25 pages or less. This is not a requirement; merely a request.

The State is looking for firms interested in providing professional services for the project referenced above. The project scope will involve the design, bid and construction for Campus, Water Main Replacement at the Black Hills State University in Spearfish, South Dakota, OSE # R0824--06X/ARPA.



Copies of the statement of interest must be submitted by 3:00 pm MT on Thursday, April 25, 2024. Please send electronic copies (as an e-mail attachment) as quantified to each of the following:

Camilla Widvey, P.E., Project Engineer Office of the State Engineer Joe Foss Building 523 E. Capitol Avenue Pierre, SD 57501-3182 Phone: 605-910-4799 E-mail: cami.widvey@state.sd.us

Randy Culver Director Facilities Services Black Hills State University 1200 University Street Spearfish, SD 57799 Phone: 605-642-6157 E-mail: randy.culver@bhsu.edu

Firms wanting additional site/project information should contact the OSE Project Engineer, Camilla Widvey. To schedule a site visit contact Randy Culver. Thank you for your interest in this project; we look forward to working with you.

Terms and Conditions

ESM Sourcing Terms None

General Terms and Conditions None

Event Specific Terms and Conditions See attached SOI Document.