

Invitation to Bid

Electronic bids will be accepted by the State Engineer on behalf of the South Dakota Department of Game Fish & Parks at https://www.sd.gov/cs?id=sc_cat_item&sys_id=21dca7fe973706507fc1b480f053af82 until September 12, 2024 at 3:30 PM CT for the Dump Station Replacement CAT 5.2, Department of Game Fish & Parks (Oahe Downstream RA), Pierre, SD, OSE# G2123--41X/ARPA.

There will be a remote pre-bid meeting held via video conference on August 21, 2024 at 9:00 AM CT. Prospective bidders must email Aaron Miller aaron.miller@dgr.com in advance to receive an invitation to attend the video conference. Campus contact is John Bechard, 605-773-3078, John.Bechard@state.sd.us. OSE contact is Steven Palmer, steven.palmer@state.sd.us 605-295-1215.

Copies of the Plans and Specifications may be obtained by bidders at the office of DGR Engineering, 1300 S Highline Avenue, Sioux Falls, SD 57110. A/E Contact: Aaron Miller, 605-339-4157, aaron.miller@dgr.com. Anyone requesting, reviewing, or copying Plans and Specifications for this project agrees that they are doing so for the sole purpose of submitting a bid on the project. Bidder further agrees the Plans and Specifications are the sole property of the State;

Each bid in excess of \$100,000.00 must either pre-mail a certified check, cashier's check, or draft in the amount of 5% of the base bid and all add alternates and drawn on a State or National Bank to the Office of the State Engineer, Joe Foss Building, 523 East Capitol Ave, Pierre, SD 57501-3182, or upload a copy of their 10% bid bond to their electronic bid issued by a surety authorized to do business in the State of South Dakota and made payable to the Bureau of Human Resources and Administration of the State of South Dakota. The BHRA reserves the right to reject any or all bids and to waive any irregularities therein. All active bids can be found here: <https://boa.sd.gov/state-engineer/adv-advertisements.aspx>

Office of the State Engineer

Published twice at the total approximate cost of _____.