REQUEST FOR PROPOSALS - RFP 2023-03

Town of Ridgeland Ridgeland, SC Sludge Holding Pond Aerator Replacement

General Notice

The Town of Ridgeland (Owner) is requesting Bids for the construction of the following Project:

Sludge Holding Pond Aerator Replacement

SCIIP Grant #A-23-C170

Goldie Associates Project #1636.6.10

Bids for the construction of the Project will be received at the Town Hall located at One Town Square Ridgeland, SC until January 30, 2024 at 2:00 PM local time. At that time the Bids received will be publicly opened and read.

The Project includes the following Work:

Replace existing dysfunctional floating aerators in the sludge holding pond at the Jimmy Mixson Water Reclamation Facility (WRF). This includes removal and disposal of the existing aerators, procurement and installation of new aerators and associated electrical components.

Bids are requested for the following Contract: Sludge Holding Pond Aerator Replacement

This project is being funded by a grant from the South Carolina Infrastructure Investment Program (SCIIP) as administered by the South Carolina Rural Infrastructure Authority (RIA). Bidders must comply with all applicable state and federal requirements identified in the Bidding Documents. Bidders must provide a 5% bid bond.

Obtaining the Bidding Documents

Information and Bidding Documents for the Project can be found at the following designated website:

https://www.dpibidroom.com

Bidding Documents may be downloaded from the designated website. Prospective Bidders are required to register with the designated website as a plan holder, even if Bidding Documents are obtained from a plan room or source other than the designated website in either electronic or paper format. The designated website will be updated periodically with addenda, lists of registered plan holders, reports, and other information relevant to submitting a Bid for the Project. All official notifications, addenda, and other Bidding Documents will be offered only through the designated website. Neither Owner nor Engineer will be responsible for Bidding Documents, including addenda, if any, obtained from sources other than the designated website.

Duncan Parnell is the only issuing office of bidding documents for this project. If you need any assistance ordering or getting registered on https://www.dpibidroom.com please contact: Michaela Bruinius at <u>constech@duncan-parnell.com</u> or 704-526-1856.

Prospective Bidders may examine the Bidding Documents at the Office of the Town of Ridgeland on Monday through Thursday between the hours of 8 A.M. and 5 P.M. located at One Town Square, Ridgeland, SC 29936.

Bidding Documents may be purchased from the Issuing Office indicated above. Cost does not include shipping charges. Upon Issuing Office's receipt of payment, direct electronic download, printed Bidding

Town of Ridgeland – Sludge Holding Pond Aerator Replacement Project #1636.6.10 September 2023 Advertisement for Bid Page 1 of 2 Documents, or electronic documents on USB drive will be sent via the prospective Bidder's delivery service. The shipping charge amount will depend on the shipping method chosen. Bidding Documents are available for purchase in the following formats:

Format	Cost
Bidding Documents Printed	\$72.00
Electronic download of Bidding Documents from Duncan Parnell	\$54.00
Hybrid Prints and Digital Bidding Documents from Duncan Parnell	\$97.00

Pre-bid Conference

A non-mandatory pre-bid conference for the Project will be held on January 16, 2024 at 2:00 PM local time at the Jimmy Mixson WRF (project site) located at 366 Preacher Road, Ridgeland, SC 29936. Attendance at the pre-bid conference is encouraged but not required.

Instructions to Bidders.

For all further requirements regarding bid submittal, qualifications, procedures, and contract award, refer to the Instructions to Bidders that are included in the Bidding Documents.

This Advertisement is issued by:

Owner: Town of Ridgeland

- By: Dennis Averkin
- Title: Town Administrator
- Date: **December 20, 2023**

++ END OF ADVERTISEMENT FOR BIDS ++