RE-ADVERTISEMENT FOR BIDS

Project: Raw Water Supply Improvements

Owner: Brunswick Regional Water and Sewer H2GO

146 Gregory Road, NE Belville, NC 28451

Engineer: The Wooten Company

120 N. Boylan Avenue Raleigh, NC 27603 (919) 828-0531

Separate sealed Bids will be received until <u>2:00 pm, Tuesday, October 8, 2024</u>, in the Conference Room of the Brunswick Regional Water and Sewer H2GO Water Treatment Plant at 146 Gregory Road NE, Belville, N.C., at which time and place bids will be publicly opened and read aloud for the construction of the Raw Water Supply Improvements.

After Bids are opened, the Owner shall evaluate them in accordance with the methods and criteria set forth in the Instructions to Bidders. The Owner reserves the right to waive any informality or to reject any or all Bids. Unless all Bids are rejected, Award will be made to the lowest responsible Bidder, taking into consideration quality, performance and the time specified in the proposals for the performance of the Contract.

The Project consists of the following major items:

- Approximately 10,850 LF of 20' wide gravel access road and appurtenances
- Approx. 350 LF of 12" C900 PVC raw water main and appurtenances by open cut
- Approx. 3,500 LF of 18" C900 PVC raw water main and appurtenances by open cut
- Approx. 3,950 LF of 18" C900 PVC restrained joint raw water main and appurtenances by open cut
- Approx. 8,900 LF of 18" Fusible C900 PVC raw water main by horizontal directional drill
- Approx. 45 LF of 30" steel encasement and 18" raw water by open cut
- Construct two (2) parallel 4" HPDE conduits for Duke Energy service from source to transformer location at each well site with junction structures every 1,200 LF as shown on the drawings by directional drill.
- Construct a 2-inch fiber optic conduit with junction structures every 500 LF from Buckeye Road to Well Site 6 and from Well Site 6 to Well Site 8 as shown on the drawings by directional drill and open cut.
- Lowering the existing Pee Dee well pump, extending the existing 6" stainless steel well pipe, and extending the existing electrical power cables for existing Well Sites 1 through 5.
- Drilling, developing and testing a total of six (6) water production wells on three well sites (two wells per site at Well Sites 6, 7, & 8). Work includes drilling the bore hole for the deep wells using the conventional rotary drilling method, installation of inner and outer casings, well screens, gravel pack, aquifer development and completion of a 24-hour drawdown test.

Bidding Documents may be examined at Engineer's and Owner's office and at: Construct Connect (online – content@constructconnect.com)*

Dodge Construction (online – dodge.doc@construction.com)*

*If documents are obtained online, it is recommended that you notify the Engineer to ensure you receive updates and addenda.

Complete Bidding Documents may be obtained at the Issuing Office of the Engineer upon paying a fee in the amount of \$150.00 for each printed set of documents and \$50 for access to an electronic (.pdf) download. Contact Janet Casteen at jcasteen@thewootencompany.com or 919-828-0531 to obtain bidding documents. For questions regarding the Bidding Documents, please contact Charles Davis, P.E. at cdavis@thewootencompany.com.

With request for Bidding Documents supply the following information: Company name, contact person, street address, and phone and fax numbers for Bidding office; N. C. contractor's license with limitation and classification; indicate if the firm will be a Bidder, Supplier or Sub-Contractor.

Bidders will be required to show evidence that they are licensed to perform the work in the Bidding Documents as required by North Carolina General Statute, Chapter 87 and the Instructions to Bidders.

Bid Security in the amount of five percent of the Bid must accompany each Bid and shall be subject to the conditions provided in the Instructions to Bidders.

Owner is an Equal Opportunity Employer and does not discriminate. Small, minority and woman's businesses and labor surplus area firms are encouraged to submit bids.

END OF DOCUMENT

3081-BD: 9/24/24