

## **BRUNSWICK COUNTY**



### **REQUEST FOR QUALIFICATIONS**

#### **WATER MAIN HORIZONTAL DIRECTIONAL DRILL**

Brunswick County, NC, is seeking qualifications from contractors interested in providing construction services to perform a horizontal directional drill for a water main under the Intracoastal Waterway between St. James, NC, and Oak Island, NC. The work will include the directional drill of either a 12-inch SDR 18 Fusible PVC or a 14-inch DIPS DR 9 HDPE water main of approximately 1,100 L.F. and all other associated activities for a complete installation.

Interested firms are invited to submit three (3) sets of their qualifications for the directional drill of the water main for the "Oak Island Waterline Reconnection" Project. Qualifications should include similar experience with references and contact information, capability of equipment to perform the drill and specialty equipment that would be on site should the need arise, and capability to track the bore head as operations progress. Proposers are asked to provide their experience with a Fusible PVC Option that will be provided in the project bid documents and whether or not they would provide an FPVC Option in their bid. The qualification package must be submitted no later than 4:00 p.m., Thursday, February 16, 2012, to the following address:

Alternate Shipping Service or Hand Delivery  
Brunswick County Public Utilities Administration  
Attention: Barry R. Guise, PE  
250 Grey Water Road NE  
Supply, NC 28462  
(910) 253-2657

US Post Office Delivery  
Brunswick County Public Utilities Administration  
Attention: Barry R. Guise, PE  
P. O. Box 249  
Bolivia, NC 28422

Only prequalified firms will be listed as approved Directional Drill Contractors for Prime Contractors to select from in the specifications for the Oak Island Waterline Reconnection Project. The prequalified firm must perform the work--no subcontracting will be allowed. Subcontracting will be considered a breach of contract.

For questions about the Request for Qualifications, contact the following:

Alan C. Lewis  
Telephone: 910-754-8029  
East Coast Engineering & Surveying, P.C.  
P. O. Box 2469  
Shallotte, NC 28459

Firms determined to be prequalified for this project will be notified of their approval.