











Award Summary On-Call Rail Engineering Services-2020

Operational Planning & Infrastructure Committee June 23, 2020

- Preparation of plans and specifications to augment GCRTA in-house personnel.
- Independent cost estimates and construction support.
- Work is by Task Order, total of all tasks not to exceed \$400,000.
- Contract 24-month duration.



- Revision to the Track Alignment at Warrensville Van Aken
- Assist in preparation of track rehabilitation packages
- Assist with track and infrastructure upgrades at the GCRTA Central Rail Maintenance Facility



On-Call Rail Engineering Services - 2020

Procurement Overview

- Request for Proposal (RFP) issued March 23, 2020
- Accessed on the GCRTA website by thirty-nine (39) interested parties
- Four (4) firms submitted proposals
- Three (3) firms were interviewed



Evaluation Panel Members:

- Engineering and Project Development
- Operations
- Procurement



Evaluation Criteria:

- Project Manager
- Assigned Staff
- Past Performance
- Project Approach
- Location of Majority of Work
- DBE Participation



Most technically qualified vendor:

WSP USA Inc., Cleveland, Ohio

A 16% DBE goal was assigned to this project. The goal will be met by utilizing. G & T Associates, Inc., Clifton, Weiss & Associates, Inc., Denise's Flagging and Construction, Inc. and Somat Engineering of Ohio, Inc.

Greater Cleveland Regional Transit Authority



Firm Experience:

- WSP USA Inc., has completed projects for GCRTA, Connecticut DOT, Chicago Department of Aviation, Kansas DOT, Florida DOT, and Trinity Metro TEXRail, among others.
- Firm has worked with GCRTA with a history of providing on-call tasks with quick response time
- Experienced/qualified staff with extensive knowledge of GCRTA policies and procedures

RTA

Staff Requests that the Operational Planning and Infrastructure Committee recommend award to WSP USA Inc.

for On-Call Rail Engineering Services – 2020. The contract is not to exceed \$400,000.00 for 24 months.



On-Call Rail Engineering Services - 2020

Questions?

