Ord No. 1978-2011

Information to be included in all Legislation authorizing entering into a Contract

1. <u>The names, contract compliance no. & expiration date, location by City/State and status of all companies (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR) submitting a competitive bid or submitting an RFP or RFSQ.</u>

Name	C.C. No./Exp. Date	City/State	Status
Resource International, Inc.	31-0669793 / 6-3-12	Columbus/OH	F1
CTL Engineering, Inc.	31-0680767 / 6-17-12	Columbus/OH	AS1
Columbus Engineering Consultants	310716498 / 5-31-13	Columbus/OH	AS1
Floyd Browne Group	341579860 / 12-22-11	Columbus/OH	MAJ
Pomeroy & Associates LTD.	311568332 / 11-24-11	Worthington/OH	MAJ
Moody-Nolan, Inc.	311256984 / 6-30-12	Columbus/OH	M1A
Kabil Associates, Inc.	311401720 / 9-22-13	Columbus/OH	AS1

2. What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid). Request for Proposala (REP) reacived May 20, 2011

Request for Proposals (RFP) received May 20, 2011.

3. List the ranking and order of all bidders.

Resource International, Inc.	
CTL Engineering, Inc.	2
Columbus Engineering Consultants, Inc.	3
Floyd Browne Group	4
Pomeroy & Associates LTD.	4
Moody-Nolan, Inc.	5
Kabil Associates, Inc.	6

4. <u>Complete address, contact name and phone number for the successful bidder only.</u>

Resource International, Inc. 6350 Presidential Gateway Columbus, Ohio 43231 Karl Berghauer, P.E., (614) 823-4949

5. <u>A full description of all work to be performed including a full description of work to be performed during any known phasing of the contract.</u>

This project entails professional consulting/engineering services for evaluation and condition assessment of existing paved access roadways and selected parking areas surrounding the City of Columbus water supply reservoirs (Hoover, Griggs, O'Shaughnessy, and Alum Creek Pump Station) along with the Watershed Bellpoint facility. Evaluation and condition assessment findings will be documented in a Master Plan Report and submitted to the City. Preparation of detailed drawings, specifications, and contract documents for improvements as recommended by the consultants in the Master Plan Report and selected by priority by City staff will then be prepared for prioritized repairs. Included in this initial contract are monies for detailed design for an initial construction project. The actual project extent will be

identified following the Master Plan evaluation process. A contract modification will be sought for engineering services during construction submittal and preparation of record drawings after completion of construction. Additional contract modifications may be sought for detailed design for additional phases of construction work.

6. <u>A narrative timeline for the contract including a beginning date, beginning and ending dates for known phases of the contract and a projected ending date.</u>

Anticipate notice to proceed (NTP) first quarter 2012 and completion of field assessment and Master Plan report within 6 months of NTP. Detailed design of improvements is expected to be complete within 6 months of finalizing the Master Plan report. Once prioritized improvements are delineated and construction timeline determined, modifying legislation will be sought for engineering services during construction.

7. <u>A narrative discussing the economic impact or economic advantages of the project;</u> <u>community outreach or input in the development of the project; and any environmental</u> <u>factors or advantages of the project.</u>

This project will evaluate and perform condition assessment to the paved access roadways surrounding the City's water supply reservoirs and facilities. The roadways are essential to performing water sampling operations, security monitoring and safety operations related to the City's water supply reservoirs. Providing an adequate and safe supply of drinking water is essential to economic growth and development. This project will also help to provide safe and convenient public access to our reservoir parks.

As this project is entering the planning/evaluation stage no community outreach or input has been sought at this time.

The design consultant has committed to collaborate with the City on incorporating elements in the project, where possible, to help meet the goals of the Mayor's Get Green Columbus 2010 initiative. Where possible the consultant will incorporate the use of recycled materials in the design.

8. <u>An estimate of the full cost of the Contract including a separate estimate of any and all phases or proposed future contract modifications.</u>

- 1) Condition Assessment/Master Plan Report \$127,688.95
- 2) Design of prioritized improvements \$217,899.56
- 3) Engineering services during construction for prioritized improvements (future Mod) \$200,000.00 (budgeted)
- 4) Design Services for Additional Improvements (future mod) \$300,000.00 (budgeted) Estimated Contract Total: \$845,588.51

Cost for task items 3 and 4 are estimates only and will become more accurate as the completion of initial contract task items 1 and 2 are performed. A request for a contract modification for items 3 and 4 services will be requested at later date.