



CITY OF ANN ARBOR, MICHIGAN

Public Services Area / Engineering
301 E. Huron Street, P.O. Box 8647
Ann Arbor, Michigan 48107-8647
Phone: (734) 794-6410 Fax: (734) 994-1744
Web: www.a2gov.org

Transmitted by Email

February 6, 2018

Re: Request for Proposal for Construction Testing Services
City of Ann Arbor – Engineering Unit
2018 & 2019 Construction Projects, RFP #18-02

Ladies and Gentlemen,

Thank you for responding to the Request for Proposal for the 2018 & 2019 Construction Materials Testing Services, RFP #18-02. Six (6) professional engineering firms submitted proposals to perform the work. After evaluating the submitted proposals on the basis of Qualifications & Experience, Work Plan, and past performance; the fee schedules for all six (6) firms were opened – CTI & Associates (CTI); Materials Testing Consultants (MTC); Professional Service Industries (PSI); Testing Engineers & Consultants, Inc. (TEC); TTL Associates Inc. (TTL); and TYME Consulting Engineers, Inc. (TYME).

Following the evaluation of the Fee Proposals for the firms listed above, the projects outlined in the RFP were awarded as follows:

2018 Street Resurfacing:	PSI	(contact person: Dave Dykman, ext. 43685)
Pauline Water Main Replacement:	MTC	(contact person: Igor Kotlyar, ext. 43634)
Riverview Sanitary and Water Extension:	CTI	(contact person: Mike Nearing, ext. 43635)
Crest, Buena Vista, Washington Water Main Replacement:	TTL	(contact person: Jane Allen, ext. 43678)
North Fifth Reconstruction:	TEC	(contact person: Jenn Nelson, ext. 43672)
Scio Church Road Improvements:	CTI	(contact person: Jenn Nelson, ext. 43672)
Wheeler Service Center PUD Non-motorized Improvements:	CTI	(contact person: Dave Dykman, ext. 43685)
Seventh St PM and Pavt Mrkg Improvements:	PSI	(contact person: Dave Dykman, ext. 43685)
Federal/Commerce Green Sidewalk:	MTC	(contact person: Jane Allen, ext. 43678)
Various Water Main & Sanitary Sewer:	MTC	(contact person: Brian Slizewski, ext. 43607)
2018 Miscellaneous Testing:	TEC	(contact person: Jane Allen, ext. 43678)

When the City prepares for the 2019 Construction Season, we will send a Fee Proposal to the five (5) above awarded firms for submittal and evaluation. The City will then award the 2019 projects based on the evaluations.

The project manager/contact person for each project can be reached at (734) 794-6410, at the listed extension. Attached is a copy of the score sheet used to evaluate the proposals, as well as summaries of the Fee Schedules that were opened for each project. Again, we would like to thank you for your interest in these projects.

Very truly yours,
City of Ann Arbor Engineering



Jane K Allen, P.E.,
Project Manager

JKA S:\Engineering\General\Construction Testing\2018_2019 Projects\Proposal Results\RFP 1802 2018_19 Response Letter.docx

Enclosed: RFP 18-02 Proposal Results

cc: Nicholas Hutchinson, P.E., City Engineer
Igor Kotlyar, P.E. Senior Project Engineer
David Dykman, P.E., Project Engineer
Jenn Nelson, P.E., Project Engineer
Brian Slizewski, P.E., Project Manager
Mike Nearing, P.E., Project Manager
Colin Spencer, Procurement Office

Proposal Evaluations for 2018 2019 Construction Projects										CTI	MTC	PSI	TEC	TTL	TYME
RFP No. 18-02															
Monday, January 29, 2018															
A. QUALIFICATIONS & EXP. (15 pts)															
Qualifications of firm & staff assigned to project, References & Project Experience										Poor	Average	Superior			
										3	6	9	12	15	11.75
B. WORK PLAN (25 pts)															
Management & schedule; data delivery; general philosophy										Poor	Average	Superior			
										5	10	15	20	25	19.75
D. PAST PERFORMANCE (40 pts)															
Quality of past performances of Firm on City projects. (20 if no previous experience)										Poor	Average	Superior			
										0	10	20	30	40	32.5
TOTAL SECTIONS A, B, & D (80 Possible Points)										66.25	72.25	66.75	64	61	53.75
C. FEE SCHEDULE (20 pts)															
Clarity and completeness of Fee Schedule, overall rates/cost of work										Poor	Average	Superior			
										4	8	12	16	20	17.56
GRAND TOTAL (100 Possible Points)										80.99	88.06	86.75	81.56	77.59	53.75