

RESOLUTION NO. _____

A RESOLUTION AUTHORIZING THE ADMINISTRATOR FOR THE DEPARTMENT OF PUBLIC WORKS TO ACCEPT THE QUALIFICATIONS FOR ON-CALL MODELING AND FLOODPLAIN ANALYSIS SERVICES FROM URS CORPORATION; AMEC ENVIRONMENTAL AND INFRASTRUCTURE, INC.; HDR ENGINEERING, INC.; CDM SMITH; AND LAMAR DUNN ASSOCIATES, INC. AND TO ENTER INTO FIVE (5), ONE (1) YEAR BLANKET CONTRACTS WITH THESE PROFESSIONAL FIRMS SUBJECT TO ONE (1) YEAR RENEWAL OPTIONS, FOR PROFESSIONAL SERVICES ESTIMATED AT SIX HUNDRED FIFTY THOUSAND DOLLARS (\$650,000.00) TOTAL ANNUALLY FOR ALL FIVE (5) PROFESSIONAL FIRMS FOR USE BY ALL DEPARTMENTS.

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CHATTANOOGA, TENNESSEE, That the Administrator for the Department of Public Works be and is hereby authorized to accept the qualifications for on-call modeling and floodplain analysis services from URS Corporation; AMEC Environmental and Infrastructure, Inc.; HDR Engineering, Inc.; CDM Smith; and Lamar Dunn Associates, Inc. and to enter into five (5), one (1) year blanket contracts with these professional firms subject to one (1) year renewal options, for professional services estimated at \$650,000.00 total annually for all five (5) professional firms for use by all departments.

ADOPTED: _____, 2015

/mem

City of Chattanooga



Resolution Request Form

(This form is only required for resolutions requiring expenditure of City funds)

Date: May 29, 2015

Preparer: Jim Lueberring *Jim Lueberring*

Department: Public Works

Brief Description of Purpose for Resolution:

Resolution Number (if approved by Council): _____

A resolution to accept the qualifications for on-call modeling and floodplain analysis services from URS Corporation; AMEC Environmental and Infrastructure, Inc.; HDR Engineering, Inc.; CDM Smith; and Lamar Dunn Associates, Inc. and to enter into five (5), one (1) year blanket contracts with these professional firms subject to one (1) year renewal options for professional services estimated at \$650,000.00 total annually for all five (5) professional firms for use by all departments.

Name of Vendor/Contractor/Grant, etc.	Varies	New Contract/Project? (Yes or No)	No
Total project cost \$	650,000.00	Funds Budgeted? (YES or NO)	Yes
Total City of Chattanooga Portion \$	650,000.00	Provide Fund	6031
City Amount Funded \$	650,000.00	Provide Cost Center	varies
New City Funding Required \$	N/A	Proposed Funding Source if not budgeted	N/A
City's Match Percentage %	N/A	Grant Period (if applicable)	N/A

List all other funding sources and amount for each contributor.

Amount(s)	Grantor(s)

Agency Grant Number _____

CFDA Number if known _____

Other comments: (Include contingency amount, contractor, and other information useful in preparing resolution)

Water Quality Capital Budget

Approved by: *[Signature]*

Reviewed by: FINANCE OFFICE

DESIGNATED OFFICIAL/ADMINISTRATOR

Please submit completed form to @budget, City Attorney and City Finance Officer

RESOLUTION NO. 27700

A RESOLUTION TO ACCEPT THE QUALIFICATIONS FOR ON-CALL MODELING AND FLOODPLAIN ANALYSIS SERVICES FROM URS CORPORATION; AMEC ENVIRONMENTAL AND INFRASTRUCTURE, INC.; HDR ENGINEERING, INC.; CDM SMITH; AND LAMAR DUNN ASSOCIATES, INC. AND TO ENTER INTO FIVE (5), ONE (1) YEAR BLANKET CONTRACTS WITH THESE PROFESSIONAL FIRMS SUBJECT TO ONE (1) YEAR RENEWAL OPTIONS FOR PROFESSIONAL SERVICES ESTIMATED AT SIX HUNDRED FIFTY THOUSAND DOLLARS (\$650,000.00) TOTAL ANNUALLY FOR ALL FIVE (5) PROFESSIONAL FIRMS FOR USE BY ALL DEPARTMENTS.

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CHATTANOOGA, it hereby accepts the qualifications for on-call modeling and floodplain analysis services from URS Corporation; AMEC Environmental and Infrastructure, Inc.; HDR Engineering, Inc.; CDM Smith; and Lamar Dunn Associates, Inc. and to enter into five (5), one (1) year blanket contracts with these professional firms subject to one (1) year renewal options for professional services estimated at \$650,000.00 total annually for all five (5) professional firms for use by all departments.

ADOPTED: November 12, 2013.

/mms