CITY OF TACOMA UTILITY TECHNOLOGY SERVICES IN SUPPORT OF TACOMA POWER AND GENERATION

ADDENDUM NO. 1    DATE: July 12th, 2024

REVISIONS TO:
Request for Proposals Specification No. PI24-0143F
FERC Document Management System

NOTICE TO ALL PROPOSERS

This addendum is issued to clarify, revise, add to or delete from, the original specification documents for the above project. This addendum, as integrated with the original specification documents, shall form the specification documents. The noted revisions shall take precedence over previously issued specification documents and shall become part of this contract.

REVISIONS TO THE SUBMITTAL DEADLINE:

The submittal deadline has been changed to 11:00 a.m., Pacific Time, Tuesday, July 23, 2024.

An updated, anticipated schedule of events concerning this RFP is as follows:

Response to Questions: 7/12/2024
Submittal Due Date: 7/23/2024
Submittal Evaluated: 8/16/2024
Interviews/presentations, on or about: 8/19/2024 – 08/30/2024
Award Recommendation: 9/2/2024

REVISIONS TO THE TECHNICAL REQUIREMENTS:

REPLACE:
No.: FR1
Functional Requirement: Secure on-premise document library
Description: Solution must able to be installed on premise. A secure SaaS cloud solution will be considered.

WITH:
No.: FR1
Functional Requirement: Secure document library
Description: Both an installed on-premise or secure SaaS cloud solution will be considered.

NOTE: Acknowledge receipt of this addendum by initialing the corresponding space as indicated on the signature page. Vendors who have already submitted their bid/proposal may contact the Purchasing Division at 253-502-8468 and request return of their bid/proposal for acknowledgment and re-submittal. Or, a letter acknowledging receipt of this addendum may be submitted in an envelope marked Request for Proposals Specification No. PI24-0143F.
City of Tacoma

Addendum No. 1. The City reserves the right to reject any and all bids, including, in certain circumstances, for failure to appropriately acknowledge this addendum.

cc: Rebekah Bunker, Business Systems Analyst, Senior, Power UTS Bus Integration & Digital Solution