

Department of Public Health & Environment On-Call Contract Executive Summary

The purpose of these on-call contracts is to maintain qualified fuel storage tank maintenance contractors to assist the city with managing storage tanks, fuel and oil dispensing systems, deicer fluid storage tanks, and any other tanks used to hold and collect or dispense large volumes of appropriate materials used by the City. These resolution requests amend existing on-call professional services contracts with E.T. Technologies and TAIT Environmental Services, Inc. to extend the term of the contracts for five months (ending 11/30/2022) with no increase in overall contract value, to allow for the continuation of critical storage tank projects while the contracting process for new on-call tank services contracts are awarded and finalized. The purpose of the storage tank program is to manage storage tanks in compliance with state law and to minimize city environmental liability associated with aboveground and underground storage tanks. The DDPHE-Environmental Quality Division coordinates, through its professional services contractor, for maintenance, repair, and testing of active city-owned storage tanks, installation of critical tank infrastructure projects, and removal of obsolete or failed storage tanks.

Work performed under this extension will focus on critical repairs, but may also include removing old tank systems from the ground, removing abandoned tanks discovered on City ROW as needed to keep other capital projects moving, and other various repairs and upgrades necessary to keep the city's tanks operating safely, reliably, and in compliance with all local, state, and federal regulations.

Contract Description:

Each contract has an existing maximum amount of 2,250,000. If approved, the entire term of each agreement will be 7/1/2016 through 11-30-21.

City and County of Denver Department of Public Health and Environment Division of Environmental Quality

101 W. Colfax Ave., Ste. 800 | Denver, CO 80202

Phone: 720-913-1311