

DEPARTMENT OF AVIATION CITY COUNCIL ORDINANCE REQUEST SUMMARY ON-CALL ENVIRONMENTAL DESIGN SERVICES

Purpose and Use of Agreement

This request is for an amendment to the DEN On-Call Environmental Design Services Contract between Smith Environmental and Engineering, Inc. (Smith) and Denver International Airport (DEN) specifically to revise the proposed goal of 30% stated in the contract to the proposed goal of 45%, so that it is consistent with the Final Contract Executive Summary.

Contract(s) Description

Project Name: On-Call Environmental Design Services

Contract term: Date of Execution (DOE) plus 3 years, plus two (2), 1-year options to extend.

Maximum Contract Liability: \$1,000,000.00

Vendor(s)

Smith Environmental and Engineering, Inc. Contract #202157834

DSBO Goals

This contract was set aside for the SBE pool. 30% SBE self-performance goal established. A 45% SBE self-performance goal was proposed by the vendor. Smith Environmental and Engineering is both an SBE and an M/WBE.

Types of Projects using this On-Call Environmental Design Services Agreement

Services requested under this agreement may include, but not be limited to, engineering design, construction support services, master planning, permitting assistance, systems analyses, and studies. At this time, it is anticipated that task orders will be issued for the following scopes of work:

- Glycol Facility Erosion Repair
 - Wind and water erosion at the Airport's glycol recycling facility must be repaired to protect the integrity of facility infrastructure.
- Stormwater System Condition Assessment
 - An inventory and condition assessment of the stormwater infrastructure is required for the Airport to comply with the City's new Municipal Separate Storm Sewer System (MS4) permit. This assessment will focus on stormwater infrastructure in airfield areas.

