



Legislation Text

File #: 20-1495, Version: 1

**Contract Request Template (Contracts; IGAs; Leases)**

**Date Submitted:** 12-04-20

**Requesting Agency:** Department of Transportation and Infrastructure  
**Division:**

**Subject Matter Expert Name:**

Name:	Jason Gallardo
Email:	jason.gallardo@denvergov.org

**Item Title & Description:**

*(Do not delete the following instructions)*

*These appear on the Council meeting agenda. Initially, the requesting agency will enter a 2-3 sentence description. Upon bill filling, the City Attorney's Office should enter the title above the description (the title should be in **bold** font).*

*Both the title and description must be entered between the red "title" and "body" below. Do **not** at any time delete the red "title" or "body" markers from this template.*

**A resolution approving a proposed Contract between the City and County of Denver and KCI Technologies, Inc. for on-call utility engineering professional services, citywide.**

Approves a contract with KCI Technologies, Inc. for \$1.5 million and through 1-14-24 for on-call utility engineering professional services, citywide (DOTI-202056597). The last regularly scheduled Council meeting within the 30-day review period is on 1-19-21. The Committee approved filing item at its meeting on 12-15-20.

**Affected Council District(s) or citywide?** Citywide

**Contract Control Number:** DOTI-202056597

**Vendor/Contractor Name (including any "DBA"):** KCI Technologies, Inc.

**Type and Scope of services to be performed:**

9. Utility Engineering (25% MWBE): Work in this category is related to the coordination and design of dry utilities. The work will also include subsurface utility engineering (SUE) in accordance with Colorado Senate Bill 18-167. Tasks may be standalone or in support of larger projects or programs.

- Conduct and document investigations of project areas to determine existing utility conditions within the project limits
- Conduct meetings with utility providers and provide meeting minutes
- Collect existing data (ex. utility key maps)
- Identify all known utilities and document key data - ownership, type, size, special conditions, franchise agreements, permits and easements
- Conduct or coordinate subsurface geophysical techniques to determine the existence and horizontal position of underground utilities.
- Conduct or coordinate the use of minimally intrusive excavation methods at critical points to determine precise horizontal and vertical position of underground utilities, as appropriate with the applicable Quality Level
- Develop utility specifications and utility notification letters
- Plan, specification and cost estimate preparation

**Location (if applicable):**

**WBE/MBE/DBE goals that were applied, if applicable (construction, design, Airport concession contracts):**

25%

**Are WBE/MBE/DBE goals met (if applicable)?**

**Is the contract new/a renewal/extension or amendment?**

**Was this contractor selected by competitive process or sole source?**

Competitive process

**For New contracts**

**Term of initial contract:** 1/15/2021 - 1/14/2024

**Options for Renewal:**

**How many renewals (i.e. up to 2 renewals)?**

**Term of any renewals (i.e. 1 year each):**

**Cost of initial contract term:** \$1,500,000.00

**Cost of any renewals:**

**Total contract value council is approving if all renewals exercised:**

**For Amendments/Renewals Extensions:**

**Is this a change to cost/pricing; length of term; terms unrelated to time or price (List all that apply)?**

***If length changing***

**What was the length of the term of the original contract?**

**What is the length of the extension/renewal?**

**What is the revised total term of the contract?**

***If cost changing***

**What was the original value of the entire contract prior to this proposed change?**

**What is the value of the proposed change?**

**What is the new/revised total value including change?**

***If terms changing***

**Describe the change and the reason for it (i.e. compliance with state law, different way of doing business etc.)**