

Department of Transportation and Infrastructure
Mechanical Integrated Contract (MIC) - Fact Sheet

Department of Transportation and Infrastructure (DOTI) Mechanical Integrated Contract, duration, and capacity extension.

DOTI is seeking to extend the duration of the Mechanical Integrated Contract for an additional 2 years, + \$8M additional capacity.

Purpose and Use of Agreements:

Murphy Company Mechanical has been providing integrated mechanical construction services under the Mechanical Integrated Contract (MIC) for The City and County of Denver and has been performing well and providing an important resource for the City to implement mechanical construction projects. The current contract duration for the Mechanical Integrated Contract is set to expire on 3/28/2022. Under analysis of the remaining capacity of the current contract, it is recommended to extend these contracts for an additional 2 years, + \$8M additional capacity added to the contract. The reasoning for the extension includes: economic uncertainty in the mid-term making re-procurement scope unclear, and current vendor is well performing and progressing toward meeting DSBO goals. Formal procurement for the Mechanical Integrated Contract will be set to issue a new contract once the extended contracts expire on 3/28/2024.

Procurement:

Murphy Company Mechanical was reviewed and scored at the time of procurement. Original contract start date was March 28, 2019. Contract end date is March 28, 2022, with a request to extend contracts to March 28, 2024.

Contracts Description:

The Mechanical Integrated Contract has a three (3) year term and a capacity of \$12 million. This request is for a two-year extension + \$8 million additional capacity to the current contract term. The contract vendor is Murphy Company- 201947295.

These contracts do not commit funds, nor do they guarantee any amount to the firms. These contracts are not an authorization of work. Authorization or work and commitment of funds are made via work order on an as needed basis.