

FOR IMMEDIATE RELEASE

Denver Retains Federal Engineering for Microwave Licensing Support

FAIRFAX, VIRGINIA, August 1, 2022 — The City and County of Denver, Colorado has retained Federal Engineering, Inc. (*FE*) to assist with researching and modifying their FCC microwave radio network licenses in support of their new radio network.

Mr. Gary Pasicznyk, Project Manager for Denver stated: "Federal Engineering has been supporting Denver with their procurement and implementation of our Project 25, Phase 2 public safety mobile radio system. We rely upon *FE* for a wide range of technical support including licensing matters."

Mr. Chuck Hnot, Sr. Vice President of Federal Engineering, described the licensing efforts: "**FE** provides radio and microwave licensing services on a regular basis. We will perform the following tasks for Denver:

- > Review licenses, assess site information, and determine any differences
- Analyze path details and links per licenses
- > Validate our findings with the Client
- > Submit requested modifications to Denver's FCC licenses
- Monitor FCC progress on the submitted requests for modification

We will continue to be involved in this process until the revised FCC licenses are issued."

Federal Engineering is a leading, nationwide firm providing analysis, design, procurement, and implementation support for public safety and public service communications involving traditional VHF, UHF, 700 MHz, 800 MHz, 900 MHz, and 4.9GHz mobile radio systems as well as LTE and CBRS. These services complement *FE's* wide range of dispatch center consulting services in NG911, PSAPs, RTTCs, ECCs, and EOCs. *FE's* cybersecurity practice helps our clients defend against today's complex and everchanging threat landscape. *FE* personnel also serve as trusted advisors assisting clients to assess emerging services such as FirstNet and the impacts of new technologies on their current and future plans. Since 1983, *FE* has completed thousands of projects in all 50 states and throughout Canada enhancing public safety systems for numerous state, regional, county, local and federal government clients.

In addition to its public sector work, Federal Engineering provides design and implementation support services for voice, data, and video networks used in the transportation, utilities, finance, education, and computer services industries. **FE's** certified independence ensures that clients receive objective, unbiased consulting services that are not influenced by any technology, product, vendor, or approach.