



Federal Engineering Selected by Dawson County for Radio System Upgrade

FAIRFAX, VIRGINIA, October 25, 2021 — Dawson County, Georgia has selected Federal Engineering, Inc. (*FE*) as the County's consultant to assist with the upcoming public safety radio system upgrade.

Major Greg Rowan, Project Manager for the County, stated: "Federal Engineering was selected through a competitive procurement process to serve as our trusted advisor based upon the firm's technical depth and long history of successful projects. *FE* will assist Dawson County with the evaluation of options to upgrade the current analog VHF simulcast Motorola SmartNet radio system to a P25 compliant system. In addition, the firm will provide project management to oversee and manage the installation, implementation and testing of the new system."

Mr. Ronald F. Bosco, President & CEO of Federal Engineering said: "*FE's* consulting practice in Georgia continues to grow and we are excited to serve the citizens of Dawson County. This project will encompass the full lifecycle:

- > Current radio network assessment
- > Upgraded radio network design and recommendations
- Procurement support
- > Project management and implementation support

Our methodologies, refined over 2,000 successful projects, will deliver a successful upgrade at a minimum of cost and risks."

Federal Engineering is a leading, nationwide firm providing analysis, design, procurement, and implementation support for NG911, PSAPs, ECCs, and EOCs. These services complement *FE's* wide range of consulting services in 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. *FE's* cybersecurity practice helps our clients defend against today's complex and ever-changing threat landscape. *FE* also serves as trusted advisors to assist clients understand emerging services such as FirstNet and the impacts on their current and future plans. Since 1983, *FE* has completed thousands of communications projects for 46 state governments, as well as numerous 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, aerospace, finance, education, publishing, 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.