



**Federal
Engineering®**

FOR IMMEDIATE RELEASE

Jeff Pare Joins Federal Engineering as the Expansion of its NG911/ECC Practice Continues

FAIRFAX, VIRGINIA, January 21, 2019 — Federal Engineering, Inc. (**FE**) announces that Jeff Pare has joined the firm as a Sales Executive continuing the expansion of **FE's** Next Generation 9-1-1 / Emergency Communications Center (NG911/ECC) practice. Mr. Pare will add further emphasis to the firm's business development activities in the Western United States.

Mr. Pare has been active in the public safety industry for over forty years. Jeff comes to **FE** with a lengthy public safety background. He has worked for such firms as Tiburon, Shot Spotter, and TriTech focusing on Computer Aided Dispatch, Records Management, and Mobile Data as well as Court and Jail Systems.

Mr. Ronald F. Bosco, **FE's** President and CEO, stated: "We are excited to have Jeff join our team focusing on our PSAP/NG911 sales and allied business development efforts. As radio, data, and 9-1-1 services have become more integrated, Federal Engineering has grown to ensure jurisdictions can continue to obtain a broad range of consulting services from our firm. The addition of L.R. Kimball's NG911/ECC consulting practices in 2016 has complemented and expanded **FE's** nationwide land mobile radio consultancy. Our clients benefit from decades of experience in NG911, Computer Aided Dispatch (CAD), Records Management Systems (RMS), GIS, consolidation and wireless communications planning, design, and integration, as well as governance planning. As demand for these services continues to grow, **FE** adds more capabilities so our clients can always rely upon our firm for all of their public safety system consulting needs."

Federal Engineering is the leading, nationwide firm providing analysis, design, procurement, and implementation support for public safety and public service communications. **FE** provides consulting services involving LTE as well as traditional VHF, UHF, 700 MHz, 800 MHz, 900 MHz and 4.9GHz mobile radio systems. **FE** also supports FirstNet planning for the Nationwide Public Safety Broadband Network. Since 1983, **FE** has completed thousands of 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 particular technology, product, vendor, or approach.

Federal Engineering, Inc. • 10600 Arrowhead Drive, Fairfax, VA 22030
Phone: 703-359-8200 • Fax: 703-359-8204 • Web: www.fedeng.com
For more information email: info@fedeng.com