



**Federal
Engineering®**

FOR IMMEDIATE RELEASE

Federal Engineering to Present at 2014 APCO / NENA / Virginia Interoperability Conference and Exposition Plan

FAIRFAX, VIRGINIA, August 21, 2014 —Federal Engineering, Inc. (**FE**) Chief Consultant Neil Horden and Senior Consultant Adam Nelson are scheduled to present at the 2014 APCO / NENA / Virginia Interoperability Conference and Exposition to be held in Roanoke, Virginia on October 29 – 31, 2014.

Ronald F. Bosco, **FE's** President said: "Federal Engineering is proud to share our experiences and lend support to the Virginia APCO and NENA chapters by providing information and continuing education on several important topics:

- Planning a successful system procurement
- 700 MHz LTE for Public Safety: Issues and Answers
- Understanding APCO's "Spectrum-E" and the ATDI Coverage Prediction Modeling Tool
- The Importance of Coverage Prediction in the Course of a Radio System Design

Mr. Horden and Mr. Nelson are recognized industry experts in their respective fields. Their insights have proven invaluable in numerous engagements."

Mr. Horden has over 30 years of experience in wireless communications spanning public safety, commercial, and industrial markets and diverse technologies including land mobile, broadcast, cellular, and broadband. Mr. Nelson brings over 15 years of experience with a thorough knowledge of radio coverage prediction, modeling and testing. Both Mr. Horden and Mr. Nelson have presented often at local and national APCO conferences as well as at International Wireless Communications Expos.

Federal Engineering provides a wide range of design and management services in public safety and public service communications involving LTE as well as traditional VHF, UHF, 700 MHz, 800 MHz, 900 MHz and 4.9GHz mobile radio systems. **FE** also assists in the design and implementation of E911, PSAPs, ECCs, and EOCs. Since 1983, **FE** has completed thousands of communications projects for 40 state governments, as well as numerous local and federal government clients. Most recently, **FE** has expanded its service offerings to support FirstNet planning in anticipation of the Nationwide Public Safety Broadband Network.

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.