

FOR IMMEDIATE RELEASE

Federal Engineering To Participate in Digital Radio Alignment Webinar

FAIRFAX, VIRGINIA, November 30, 2015 — Federal Engineering, Inc. Chief Consultant, Neil Horden, will participate in a webinar entitled, "How alignment of radios impacts digital radio coverage" presented by Mission Critical Magazine and sponsored by Cobham (Aeroflex Test Equipment) on December 10, 2015 at 2:30 EST.

"Federal Engineering is pleased to assist MissionCritical Communications magazine, once again, and offer this valuable information to the engineers and technicians providing land mobile radio support. Digital radio systems have become the mainstay of our industry, yet there is still a great deal to be learned about the proper maintenance of these systems," said Federal Engineering President & CEO Ronald F. Bosco. "Neil's respected insights in wireless communications will provide a vendor-neutral view to the presentation of this important topic."

Mr. Horden serves as Chief Consultant of Federal Engineering's consulting practice headquartered in Fairfax, VA. Neil is a 30-year veteran of the wireless communications industry and began his career with Federal Engineering in 2004. Prior to joining Federal Engineering, he was a Technology Strategy Manager with Motorola's Cellular Subscriber Division. While with Motorola, he held various roles in both the Land Mobile Products Sector and iDEN Subscriber division, including Systems Engineering, Sales Engineering and Product Management. Most recently Neil has been appointed by RadioResource Media Group to the MissionCritical Communications magazine editorial advisory board and by APCO to their International's Commercial Advisory Council. He was also the Program Manager for the Project 25 Technology Interest Group (PTIG) from 2003 through 2009.

About MissionCritical Magazine: Founded in 1984, RadioResource Media Group is the information leader on wireless communications for the mission-critical, critical infrastructure and business/industry markets. MissionCritical Communications magazine and Transmission e-newsletter target the United States and Canada and reach more than 28,000 qualified readers. The Group's mission is to provide relevant, credible content that is useful to our readers.

About Federal Engineering: Federal Engineering is the 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 LTE as well as traditional VHF, UHF, 700 MHz, 800 MHz, 900 MHz and 4.9GHz mobile radio systems. *FE* also supports FirstNet planning in anticipation of the Nationwide Public Safety Broadband Network. Since 1983, *FE* has completed thousands of communications projects for 40 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