

FOR IMMEDIATE RELEASE

Federal Engineering to Present at the 2019 International Wireless Communications Expo (IWCE)

FAIRFAX, VIRGINIA, February 11, 2019 — Federal Engineering, Inc. (*FE*) has announced its participation in the 2019 International Wireless Communications Expo (IWCE), which will be held March 4-8, 2019 at the Las Vegas Convention Center. *FE* will present at seven valuable sessions during the weeklong conference as well as address clients' technical questions on the vendor floor.

FE's President and CEO, Ronald F. Bosco, stated; "Federal Engineering is extremely pleased to be invited back, once again, to present at this year's IWCE conference. We appreciate the opportunity to support our clients, as well as the greater mission critical communications community through our participation in IWCE. IWCE is the premiere exposition for the wireless communications industry and provides our highly experienced subject matter experts with a forum to share the knowledge and skills that have proven to be invaluable in numerous engagements."

Federal Engineering will be participating in the following educational sessions to be presented during the conference:

- <u>Planning a New or Upgraded Radio System</u>
 - o Presented by Scott Wiggins, Monday, March 4, 2019: 8:30 AM
- Want Interoperability Implement a Governance Structure
 - o Presented by Scott Wiggins, Monday, March 4, 2019: 11:45 AM
- Changing Face of LMR Managing Your Legacy Networks
 - o Presented by Brad Barber, Monday, March 4, 2019: 2:30 PM
- Dollars and Sense: Budget Planning and Grant Funding for Public Safety Broadband Networks
 - o Presented by Neil Horden, Monday, March 4, 2019: 2:30 PM
- Assessing the Promised Coverage of FirstNet's Public Safety LTE Network: Getting What You Pay For
 - o Presented by Adam Nelson, Thursday, March 7, 2019: 10:15 AM
- One DAS, Two DAS, Red DAS, Blue DAS: Getting In-Building Systems to Public Safety Grade
 - o Presented by Neil Horden, Thursday, March 7, 2019: 2:15 PM
- Building a Truly Connected Community with Interworked NG911, FirstNet, IoT, Smart Cities, MCPTT, and PoC
 - o Presented by Neil Horden, Thursday, March 7, 2019: 3:45 PM

FE personnel present often at local and national conferences, including IWCE, APCO International conferences, NENA conferences, and other industry events. **Mr. Scott Wiggins, Vice President,** has over 20 years of experience in government administration and public safety communications management and operations

planning. **Mr. Neil Horden, Chief Consultant,** has over 35 years of experience in wireless communications, spanning public safety, commercial, and industrial markets as well as diverse technologies including land mobile, broadcast, cellular, and broadband. **Brad Barber, Director,** has over 30 years of communication system design, system management, and consulting experience in the public safety and utility markets. **Adam Nelson, Senior Consultant,** has been involved in radio coverage prediction, testing, and verification for the past 20 years and currently manages **FE's** Spectrum Center of ExcellenceTM.

As a leading, nationwide communications systems planning and design firm, *Federal Engineering* develops voice, data, and video networks for numerous organizations in the aerospace, energy, finance, education, publishing, and computer services fields. In addition to its private sector work, *FE* has completed thousands of communications projects for 46 state governments, as well as numerous local and federal government clients. *FE's* certified independence ensures that clients receive objective, unbiased consulting services that are not influenced by any particular technology, product, vendor, or approach.

With *FE's* addition of the L.R. Kimball public safety communications consulting practice in 2016, jurisdictions can rely upon one firm for all of their consulting needs in E9-1-1, NG9-1-1, PSAPs, Emergency Call Centers, and Emergency Operations Centers as well as land mobile radio voice, wireless data, broadband, backhaul, and emerging LTE mobile communications systems.

Federal Engineering, Inc. • 10560 Arrowhead Drive, Fairfax, VA 22030 Phone: 703-359-8200 • Fax: 703-359-8204 • Web: www.fedeng.com Contact: Ronald F. Bosco • Email: rbosco@fedeng.com