



**Federal  
Engineering®**

**FOR IMMEDIATE RELEASE**

## **Westin Engineering Awards Subcontract to Federal Engineering for Industry Leading Virginia Based Sanitation District Radio Consulting Contract**

**FAIRFAX, VIRGINIA**, May 2, 2016 — Westin Engineering, Inc. has awarded Federal Engineering, Inc. (**FE**) a subcontract to perform the radio construction administration of the microwave and UHF portion of a multi-year, multimillion dollar remotes station monitoring and control project for a large, industry leading sanitation district.

Ronald F. Bosco, **FE's** President and CEO, stated: "**FE** will work with Westin to administer the contract and address issues with the microwave and UHF radio systems. We will conduct workshops to determine the requirements of the LAN, microwave radio and UHF radio systems. **FE** will assist with systems procurement and FCC licensing. We will remain active throughout the implementation phase performing site inspections, observing factory, site, and system testing and supporting system migration."

Mr. Dean Ford, CAP, PE, Program Manager for Westin Engineering said: "Westin was founded in 1981 to help utilities address the unique challenge of automating facilities and making control systems functional. Since then we have built an international reputation by partnering with utilities to overcome these and other business challenges, align systems and strategies, plan technical programs and put systems to work. By helping utilities become best-in-class in operations, regulatory compliance, asset management and knowledge retention, Westin has become a recognized thought leader in the water and wastewater community."

Mr. Ford added: "Radio and microwave systems are heavily relied upon by today's utilities. Federal Engineering, is one of the largest radio consulting firms with a nationwide reach. **FE** complements Westin's technology base allowing us to offer a wide range our services to our clients."

**FE** provides a wide range of broadband wireless and land mobile radio analysis, design, procurement support, and implementation management services for public safety, public service, transportation, and energy organizations. The firm also provides telecommunications systems design, security analyses, disaster recovery planning, strategic assessments, product analyses, market research, and business planning services in telecommunications and related fields.

As a leading, nationwide communications systems planning and design firm, Federal Engineering develops voice, data, and video networks for numerous firms including aerospace, energy, finance, education, publishing, and computer services. In addition to its private sector work, **FE** has completed thousands of communications projects for 40 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.