



**Federal  
Engineering®**

**FOR IMMEDIATE RELEASE**

## **Federal Engineering Awarded Multi-Year Utilities Consulting Contract By Fisher & Arnold**

**FAIRFAX, VIRGINIA**, May 11, 2015 — Fisher & Arnold, Inc. has awarded Federal Engineering, Inc. (**FE**) a multi-year contract in support of its architect-engineer services agreement with the Southwestern Power Administration of the Department of Energy. Under this contract, **FE** will provide consulting services for the planning, design, and implementation of additions or modifications to the Administration’s telecommunications systems.

Ronald F. Bosco, Federal Engineering’s President, stated: “**FE** involvement will span a wide range of projects including:

- Sonet, digital microwave and fiber optics system enhancements
- Local Area Network/Wide Area Network (LAN/WAN) planning in support of power system operations including voice communication
- Mobile radio system upgrades
- Frequency and spectrum planning
- Microwave path profile analysis
- Mobile radio system coverage analysis
- Communication tower analysis and design
- Leased and dial-up telephone lines ordering specifications
- Physical security enhancements

**FE** will assist the Government in construction management and performing construction inspection services as needed.”

Mr. Standley Moore, Vice President of Fisher & Arnold said: “Fisher & Arnold is one of the leading engineering, architecture and consulting firms in the Mid-South. Federal Engineering is an important partner as utilities accelerate their use of advanced technologies such as Smart Grid to deliver services and meet their goals. **FE** was actively involved in our proposal efforts in winning the Southwestern Power Administration contract.”

**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 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.