



Utility Telecom Consulting Group is based in Denver, Colorado and provides telecommunications planning, engineering, FCC licensing and project management services to the utility and energy industries (gas, electric, water, pipeline and transportation). Areas of technical expertise include SCADA and automation links, data, digital microwave, 2-way radio, spectrum re-farming and narrow-banding, fiber, multiplex and satellite transmission systems. For more information visit us on the web at www.utcg.com.

RF Mobile Radio Engineer

Utility Telecom Consulting Group is seeking an experienced RF mobile radio engineer to help our team plan, design and manage the installation of complex mobile voice and data radio systems. This position requires a minimum of five years of mobile radio planning, design, operation or installation experience with the major vendor's trunking equipment. Experience with dispatch consoles, voting, simulcast, IP and microwave technologies desired. A majority of our clients are gas and electric utility companies, so experience with the utility environment is a plus but not required.

The candidate should have excellent communications and writing skills and anticipate travel in the continental U.S. up to 50% of the time. The position will be based in the Denver, Colorado area. Before submitting a resume, contact George Stoll of Utility Telecom at 303-840-2878 for a preliminary telephone interview.