



Just-in-Time Resource Management | DC Power

For more than thirty years, the principals at TelForce Group have provided telecom staffing to the communications industry. We specialize in providing you with the talent you need – when you need it – to help you better manage your operations, business resources and bottom line.

TelForce is a provider of professional services, human capital, industry talent and project solutions to the communications industry. We specializing in finding talent that stands out in the industry – people with a proven track record of creating value with every placement or assignment.

DC Power & UPS Technicians

TelForce provides clients nationwide with qualified DC Power technicians. We prepare hardware and equipment to be installed for battery racks, power plants and cable tray, or racking systems, performs simple test procedures, such as voltage and resistance tests, performs minor troubleshooting of equipment such as rectifiers, disconnects, power plants and battery plants, repairs minor problems found during the trouble shooting process.

Central Office EF&I – DC Power

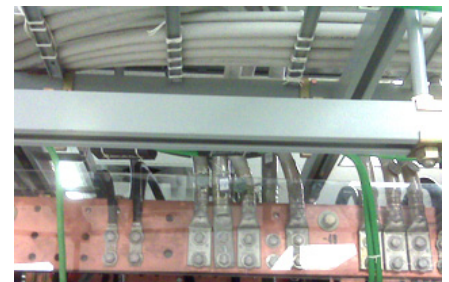
TelForce provides qualified central office EF&I technicians who know how to set up, rear-range, and change communications equipment associated with the complex switching and dialing operations vital to telecommunications central offices. Versed in equipment work order information, blueprints, circuit diagrams, and floor plans, our installers are qualified to set up new central offices, add equipment to existing offices, and replace outdated equipment. Our EF&I technicians can test each piece of equipment, troubleshoot failures, and correct the problem. Our DC Power leads and technicians have documented central office experience in writing MOPS, reading detailed SOW's and specs , installing iron work, doing hot cuts, transition work and in handling a wide variety of rectifiers and batteries.

Rack-Stack, Cable Sizing, Generator Maintenance, Audits, Installation & Load testing

Our technicians are experienced in voice and data installation and on-site support, as well as routine activity. They are trained to design, facilitate and maintain vertical and horizontal cable to support all applications from- Rack-Stack, Cable Sizing, Generator Maintenance, Audits, Installation & Load testing. The responsibilities include but are not limited to DC Power Installations and Augments, battery installation, maintenance, load testing, Bus bar installs, Rectifier installs, Running and securing 750 flex / solid cable, PDB Installs, H-Taps, lugs, and BDFB Installs.

Data centers, Cable Companies, Utilities, Government /Education-Universities to Public Safety & Hospitality

From initial consultation and preliminary planning through construction of distribution plant, installations, and final proof-of-performance testing, TelForce can provide you with experienced personnel who possess a thorough working knowledge of networks, inside plant to outside plant, local access transport networks, optical technologies, ILEC, CLEC, equipment vendors, LEC collocation and interconnection to ensure seamless project delivery. Data centers, Cable Companies, Utilities, Government & Schools/Universities are just a few of the environments we can work in.



Wireless • Wireline • Enterprise • Security • OEM • CLEC • ILEC • RBOC • Broadband/CATV • Carriers • DC Power
Public Safety • FIOS Installation • Staffing • Utilities • Railroads • Government • DAS • Technical Training

4751 Trousdale Drive • Suite 105 • Nashville, TN 37220 • 615.915.3119 • www.telforcegroup.com