



Available position: Field Service Engineer - Satellite Communications

Primary Location: Beirut Lebanon

Other Locations: Geneva Switzerland

Organization: BCom

Schedule: Full-time

Description

Field Service Engineer (Satellite Communications Specialist)

Based in Beirut but must be willing to travel frequently for up to 4 weeks at a time.

The essential duties and responsibilities include:

- Performing site survey, installation and Maintenance of Tx/Rx satellite terminals
- Ensuring the maintenance and operation of satellite Terminals using troubleshooting skills
- Assuming the on-site leadership role to manage local contractors and customer staff with customer satisfaction as the primary goal
- Troubleshoot and resolve any identified circuit or equipment outages or degradation
- Provide regular written reports as necessary with perfect English, describing in a precise mode the particular site conditions and/or problems
- Performing the on-site technical duties which are in conformity with the scope of work.
- Applicants selected may be subject to a customer security investigation and must meet eligibility requirements for access to classified information and diplomatic sites
- Applicants should be well knowledgeable with satellite and digital communications theory, as well as wave propagation and antenna theory.
- Applicants Must be hands-on person to physically handle antenna structures and mechanical matters, with the knowledge to operate and configure the following equipment to include, but not limited to:
 - Antenna installation and pointing
 - Antenna controller, for auto satellite acquisition
 - Transmitters and receivers such as BUCs, HPA/TWT, LNA/LNB
 - Satellite modems
 - Electrical power and distribution

- Applicant and during his job at BCom will have to attend several training sessions to improve his technical capabilities and productivity in the field.

It has to be noted, that applying field engineer should understand that from the nature of the satellite business, intervention for installation and maintenance are where terrestrial infrastructure do not exist or is unreliable, hence operations will be mostly in remote harsh environment. In many cases should be prepared to service international organisations supporting the relief of natural or man-made disasters in remote camps.

Knowledge, Skills, & Abilities Required:

- Telecommunication engineering degree from a respectable university
- With a preference for a professional experience in a reputable organization
- Excellent MS, Excel, office skills
- Ability to foster a cooperative work environment.
- Knowledge of technical terms and standard.
- Organizing and coordinating skills.
- Ability to communicate effectively, both orally and in writing.
- Employee development and performance management skills.
- Strong interpersonal and communication skills and the ability to work effectively with a wide different department.
- Ability to supervise and organizing, prioritizing, quality control and scheduling work assignments.
- Understand security and health in the field
- Additional knowledge in these areas is a plus: IP, Routing (CCNA), IT
- Language, Arabic, English and French

Bcom is an equal opportunity employer committed to building a diverse global culture that values teamwork, integrity, innovation, leadership, and an unwavering commitment to our customers.