

Structured Cabling Technician

LTI DataComm Position Description

LTI DataComm, Inc. is an EEO Employer and all qualified candidates will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation or sex.

Position Summary			
Location	Sterling, VA USA	Req'd Travel	Yes
Reports To	Field Services Manager	Manage Others	Yes
Department	Technical Services	Employee Type	Full-Time
Division	Managed Solutions	Clearance	Secret Eligibility
Req'd Experience	5 years of related experience	Base Pay	Competitive
Req'd Education	4 year degree in related discipline	Other Pay	401K/Profit-sharing, Life and LTD , Medical, Dental, Employee Stock Purchase Plan

Description: Conducts walk-through, design cabling layouts, communicates with engineers & prepares cost estimates for new and existing inside plant and outside plant cabling business. Responsible for overall quality and management of installation technicians.

Essential Functions:

- Evaluate plans, sketches and construction designs for cost effectiveness and user viability.
- Compute estimates of materials, equipment, labor and other work.
- Provide technical write-ups for inclusion in proposals.
- Builds spreadsheets, input of specifications and take-off information into various software programs.
- Provides technical drawing updates in Visio format.
- Verifies LOM's against work/materials required.
- Provides guidance and quality control to installation teams.
- Other duties as assigned.

Supervisory Responsibility: May supervise junior engineers and/or technicians.

Qualifications:

Requirements:

- Must have BICSI RCDD/NTS certification or equivalent knowledge/experience
- 5-7 years in estimating, pricing and bidding in construction industry
- 5-7 years in Structured Cabling

Abilities/Skills:

- Effective oral and written communication skills with customers and company personnel
- Ability to rapidly understand business objectives & combine them with an understanding of project management to create, sell and drive effective solutions
- Ability to read & understand blueprints
- Strong computer skills in MS Word, Excel, PowerPoint, and Visio

