



Senior Engineer:

As a Senior RF Engineer, you will be responsible for supporting the pre and post-sale project engineering, and the engineering processes for the sale and deployment of advanced distributed antenna systems to operators and enterprise customers throughout RF Connect's customer area.

Duties and Responsibilities:

- Designing In-building RF distributed antenna systems and solutions using coax-BDA and fiber hybrid technologies.
- Performing budgetary system designs for end-user venues and locations.
- Performing RF path loss testing to validate system designs on customer premises.
- Conducting walkthroughs with customers and installation personnel to formalize equipment layouts, fiber optic cabling requirements, antenna placement and project statement of work.
- Conducting system cutovers with customers and end users.
- Performing RF site evaluations to assess current network coverage and facility conditions.
- Utilizing specialized design software to predict RF propagation patterns.
- Making recommendations to customers, account managers, and RF Connect Management.

The Senior Engineer will also help develop customer and industry knowledge of In-building and other wireless technologies in general, and RF Connect solutions in particular through formal and informal presentations, articles, etc. This position will assist in the development of RF Connect staff, as well as manage and cross train in Location-based services and wireless LAN technologies.

This position may require up to 50% travel

Experience and Requirements:

- Minimum 5 years experience
- BSEE
- MSEE Preferred
- DAS
 - Inner wireless
 - Mobile Access
 - LGC Wireless or equivalent
- Design
 - AutoCAD
 - Wireless Valley
- Engineering
- Estimating
- Preparing BOMs
- Proposal Preparation
- Management
- Team Building
- Excellent Customer Presentation Skills
- Engineering and Company Process

We are offering a highly competitive compensation package for the right candidate.