



---

## Senior RF Engineer

---

Senior RF Engineer is responsible for frequency planning, migration, design review and traffic management. The Senior RF Engineer leads and directs system design for highly complex RF engineering projects and performance functions for assigned areas, while meeting or exceeding corporate objectives for quality, coverage, and capacity. Using subscriber forecasts, RF propagation tools, and traffic predictions, the Senior RF Engineer will assist RF Manager in leading an RF Team through the planning and preparation of the Build Plan. The RF Engineer IV also serves as a subject matter expert resource to less senior RF Engineering staff.

1) Extensive knowledge of the following:

- a) RF design
- b) Frequency planning
- c) Antenna system design
- d) Site location
- e) RF system optimization
- f) Performance analysis
- g) Equipment provisioning
- h) Technical writing
- i) Map reading

2) Extensive knowledge of computer assisted design & measurement tools 4) Strong project management skills 5) Excellent communication skills (both written and verbal) - Minimum Educational Qualifications - Bachelor degree in Engineering or other related field or equivalent experience - Minimum Experience Qualifications - 5 to 7 years of related work experience.

Skill Required / Desired Amount of Experience

Overall RF Engineering Experience Required - 7 Years

Familiar with RF Design Principles and Link Budgets Required

Familiar with Sweeps, Antenna Systems and Coax Usage Required

Familiar with Construction Drawings, Approval of Required

### **Employment Inquires directed to:**

NeTeam Corporation

ATTN: Sharon Galozich, Director of Human Resources

4125 Highlander Parkway

Suite 400

Richfield, Ohio 44286

**Phone:** 330-523-5100 or 1-866-664-1900

**E-mail** (please attach current resume): [hr@neteam.com](mailto:hr@neteam.com)