

CelPlan Technologies Inc.

RF Engineer Position

Required Experience: 5-10 years work experience in RF system design and/or with specific experience and demonstrated proficiency in using commercial RF Cellular/PCS Network Planning Tools (e.g. PLANET, WIZARD, NetPlan, CelPlan etc.). E911 design and deployment experience is a plus. Experience leading RF Engineering projects is required. Individual must have demonstrated ability to work independently and provide guidance for others in RF Engineering projects. Experience in Analysis of Drive Test Data is desired. Experience with MATLAB, ACCESS database and SQL experience desired. Also, Experience with GNI design tools (e.g. SysCalc) is a plus. Proficiency in MS Excel, Word and other MS Office programs is required. Writing macros for data manipulation is a plus. Must have demonstrated experience with improving engineering processes. Must have strong communication skills (verbal and written) to support necessary interaction with customer project and engineering staffs.(*)

(*) This job description is intended to provide examples of typical duties. It is in no way intended to limit the scope of the position.

Timeframe

Travel is required, as work will be performed in specific markets within the continental USA.

Hiring terms

CelPlan will offer qualified candidates two types of positions.

- 1) Full time position with full benefit package.
- or
- 2) Contractor position on a daily fee plus per diem.