Altran is an engineering consulting company addressing emerging materials issues in a range of industries—power generation, product development, medical devices to name a few. The successful candidate will work as part of a multidisciplinary consulting team on a wide range of technical projects. Effective communications skills and the ability to attract consulting business are essential attributes.

**Job Description:**
Drawing upon your expertise, you will play a pivotal leadership role conducting cutting-edge assessments, failure analysis and material, product and process development. Provides technical leadership on a wide range of projects and assignments in a laboratory environment.

**Responsibilities:**
- Coordinates and interacts in a collaborative manner with other disciplines, team members and departments to provide integrated solutions, accomplishing organizational goals, providing ideas to improve efficiency at the group level.
- Work is expected to result in the awarding of new client contracts related to electrical failure analysis, cable aging and assessment.
- Participate as an active and contributing team member in the development and documentation of Proposals, Reports and Presentations.
- Manages projects, meets deadlines, develops proposals, and interfaces with clients/customers/vendors.
- Networks and develops new business opportunities by cultivating existing and new relationships. Builds relationships both on the local and national level.
- Actively participates in industry organizations, conferences, training seminars and symposiums to promote Altran services and brand awareness.
- The ideal candidate will be skilled in laboratory analysis and the development of new methods using techniques.
- Hands on experience in electrical testing using a wide variety of tools
- Design and execute complex or novel assignments requiring the development of new or improved engineering techniques and procedures. Fabricate custom test methods and protocols.
- Apply physical, electrical, and engineering theory to characterize materials, components and systems
- Serve as a safety expert as it relates to laboratory electrical and other activities
- Promote safety and ensure a safe work environment and safe employee work habits

**Qualifications:**
- Experience in Energy, preferably Nuclear Industry is required.
- Nuclear industry experience: condition monitoring techniques, program development (ability to develop) and buried cable considerations.
- Degree in Electrical Engineering or equivalent is required.
- BSEE with 10 years experience or MSEE with 5 years experience
- Strong technical background, understanding of material performance and degradation
- Ability to manage multiple projects simultaneously
- Strong communication skills, effective technical business development skills
- Fluency in written and spoken English
- Demonstrated presentation skills

Equal Opportunity/Affirmative Action Employer; M/F/D/V