Our innovative and growing company is searching for experienced candidates for the position of compliance engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for compliance engineer

- Prepare appropriate documentation and sample submission packages
- Prepare applications for global product certifications (new or updated certifications)
- Purchase updates to product standard/directives/regulations
- Identifies compliance related risks, effectively communicates and develops approaches to avoid or reduce the risk
- Provide regulatory interpretation support and guidance to design and test engineers
- Leads compliance plan reviews and safety design review meetings for products, early in the design cycle
- Facilitate product and system testing internally and externally to ensure regulatory compliance in the target markets, while creating and focusing on quality, cost and schedule goals
- Analyze engineering drawings and specifications to determine physical requirements, quality, safety and materials needs
- Collect, sort, analyze and interpret information for compliance purposes
- Interprets federal, state, and/or international regulations as they apply to IPG products, processes, practices, and procedures

Qualifications for compliance engineer

• Ability to manage multiple priorities in a fast-paced, evolving work

- Global material regulation experience, such as ELV, REACH, EPA, RRR, Green Chemistry, Canadian Challenge, TSCA
- Bachelor of Science/Engineering Degree, Materials Engineering preferred
- BS degree in related Engineering discipline
- Minimum three (3) years' experience with pipeline operations and/or regulatory compliance
- Experience and/or exposure to Federal Pipeline Safety regulations and enforcement is essential