

# **Technical Regulations Analyst**

### 工作职责

The Technical Regulations Analyst is responsible to evaluate and document relevance of Legal Technical Regulations, Standards for Group Sector and/or BA product portfolio in alignment with affected Segments, Markets, Products and/or Projects.

If required, the TRA also enriches the analysis documentation according to organizational, product, project and/or process specific needs. This can also be, for example, a singularization of certain relevant requirements and make them usable Requirements Objects with relevance for a specific Product, Project and/or Process.

The TRA leads the prevention of risks for the entire corporation and all employees from potential technical non-Compliances ("license to operate").

They also deal with growing regulatory complexity for products and product-related services in all relevant markets by analyzing relevant LTRs/ Standards.

## 职位要求

- Process & IT know- how in Engineering, Sales & Marketing, Supplier Quality Mgmt., Product Verification & Validation, Product Homologation & Certification
- Experience in using expert systems which support Requirements Elicitation and Analysis
- Advanced knowledge of the subject Legal Technical Regulations and National and International Standards
- Analytical and structured workstyle, model compliance with administration rules
- Business fluency in English mandatory (any additional language is appreciated)
- Academic Degree in Science or Engineering or adequate experience in Chemistry and Mechanics
- > 5 years working experience in the area of R&D or Quality in the area of Mobility and/ or Material
- Experiences in the analysis of technical regulations dealing with Product Safety/ Product Conformity/ Product Cyber Security& Privacy / Product Environmental Compliance or related field

职位号码

**REF69121E** 

所在地

**Badh Khalsa** 

领导力级别 个人贡献者

工作场所灵活度 现场办公

法律实体名称

ContiTech India Pvt. Ltd.

#### 我们可以提供

Ready to drive with Continental? Take the first step and fill in the online application.