# Leuze



# Safety Solutions Project Manager (m/w/d)

0

🖻 Department: Safety

- Location: USA Atlanta, GA (on-site)
- Status: Full-time

### Your tasks:

Manage all projects for the Safety Solutions group including proposals, parts ordering, scheduling, customer interaction, and customer satisfaction. This includes Risk Assessment and Consulting projects, Engineered Solutions projects, Machine Safety Training, Stop Time Measurement services, etc. This also includes management of on-site installation and implementation supervision.

- Manage all aspects of each project which will include the following tasks:
- Work with the consulting and engineering team to estimate and create proposals
- Manage parts ordering and costs associated with each project
- Manage project kickoff meetings and scheduling
- Manage on-site scheduling for on-site work
- Manage deliverables scheduling and delivery
- Manage and track resource utilization
- Manage and track customer satisfaction
- Manage subcontractors who may be used for project implementation
- Potential for on-site supervision and assistance as needed to complete projects
- Meet deadlines, commitments, specifications, and guidelines to ensure accountability internally and to customers
- Support all Sales Resources as a technical expert to achieve all revenue and Safety Solution goals

## Your qualifications:

- Bachelor's degree or higher depending on experience - Electrical Engineering
- 5-10 Years' Experience Automation / Design / Machine Safety specifically
- Travel up to 50% required
- Ability to stay informed about industry trends, best practices, and emerging technologies
- Project Management experience including Project Management tools and processes
- Knowledge of Machine Safety Standards ISO-13849 – ISO-12100 – ANSI B11 – Etc and the Machinery Safety Lifecycle
- CMSE® (Certified Machinery Safety Expert) certification or Functional Safety Certifications (TUV or similar) a definite plus
- Microsoft proficiency with MS Office tools. Particularly Excel
- Understanding of the Machinery Risk Assessment process
- Experience conducting Machinery Safety Risk Assessments is a definite plus
- Understanding and / or experience with Risk Assessment software tools like Raswin, SISTEMA, etc a plus
- Excellent verbal and written communication skills
- Interpersonal and customer service skills
- Excellent organizational skills and attention to detail
- Strong analytical and problem-solving skills
- Familiarity with SAP / CRM



#### **Benefits**

- Competitive salary plus, annual bonus
- Comprehensive benefits package including medical, dental, and vision coverage
- Company provided life, long-term, short-term disability insurance and 401K match
- Individual development opportunities
- Extensive induction with a wide range of practical insights

#### About us

Leuze is an international sensor and safety expert for automation technology. With curiosity and determination, we – the Sensor People – have been forerunners for innovations and technological milestones in industrial automation for 60 years. The success of our customers is what drives us.

Yesterday. Today. Tomorrow.

#### **EEOC-Statement**

Leuze is an Equal Opportunity Employer encouraging diversity in the workplace. All qualified applicants will receive consideration for employment without regard to their race, color, creed, religion, national origin, citizenship status, ancestry, sex, age, physical or mental disability unrelated to ability, marital status, family responsibilities, pregnancy, genetic information, sexual orientation, gender expression, gender identity, transgender, sex stereotyping, order of protection status, protected veteran or military status, or an unfavorable discharge from military service, and other categories protected by federal, state or local law.\*\*\*

#### Any questions?

Your contact Person is happy to answer questions regarding the position and the process.

We are looking forward to getting to know you.

#### **Contact Person: Allison Asher**

Human Resources Manager, North America

Apply now here: Email: <u>allison.asher@leuze.com</u>

More information: www.leuze.com