

Project Engineer (gn) | Sensor-based Mining Automation (Aachen, Germany)

indurad is a leading technology company of modern sensor solutions for the raw materials sector with core applications in the mining and bulk material handling industries. We allow people to work safely and efficiently in all weather conditions. We are headquartered in Germany and are present in all global mining markets where we can offer you a world of opportunities in our diverse business. Our sustainable growth is managed by our founders with proud support by our Australian investor RCF Jolimont.

We are looking for

Are you ambitious and have a sound knowledge of automation and engineering? We are looking for a full-time **Project Engineer** based at our head office in Aachen, Germany. The role includes occasional face to face visits to our customers throughout the world.

Your Tasks

- Automation Solution design engineering (electrical, mechanical & software)
- Analyze complex customer requirements from direct interaction, scope of work documents or tender documents and translate this into Automation Solution requirements
- Project planning, execution as well as technical clarifications, client and subcontractor facing as well as cooperation with our development engineers
- Support our sales team with preparation of technical and commercial proposals
- Become part of our projects team in Aachen
- Consult our customers in a genuine fashion and do not think short term. Understand and respect individuals, no matter who they are
- Documentation and sharing of knowledge in our Wiki, Ticket System and in Documents.
- Close coordination with development and production for on-time completion. Participation in the creation of project plans and overall project monitoring
- About 10 % travel activity, mainly in Europe and limited overseas

Your Profile

- Successfully completed degree in engineering
- Comprehensive background in the mining and bulk material handling industries with technology and good understanding of process automation in mining/raw materials engineering
- Professional experience in designing or supporting complex sensor or automation solutions, preferably in the mining & bulk materials area
- You have previous knowledge in electronics, sensor technology, IP networks or advanced automation
- Strong communication and teamwork skillset
- Independent and structured way of working, confident appearance and good organizational skills
- You must have the legal right to live and work in Germany

Our Offer

- Work in a highly motivated international team being the pacemaker in 3D radar process automation



- Strong growth focus supported by the founders, the management team and the board
- Varied and challenging tasks in an international project environment
- Flexible working hours

Our Company

Our technology company is twelve years old and supplies five of the ten largest mining companies in the world. Our head office is in Aachen (Germany) with offices in Australia, Brazil, Canada, Chile, Russia and South Africa. We equip mining and bulk material handling industries with modern sensor solutions, allowing people to work safely and efficiently in all weather conditions. For example, we automate train loadouts, shiploaders, stackers/reclaimers and crushing plants. The requirements of the modern resource industry are versatile and demanding, meaning that solutions from other industries often cannot be used. We fill these gaps and build customer specific solutions based on our in-house developed electronics (3D Point Cloud imaging Radar, RTLS, GNSS), always ruggedized for heavy outdoor use. indurad is managed by its founders with proud support by our Australian investor RCF Jolimont.

How to apply

Please send your complete application documents (short cover letter in email text or PDF, curriculum vitae, certificates including school and university diplomas and references, if applicable) in PDF format (no more than three files), stating your expected annual base salary and the next possible starting date, by e-mail to **personal@indurad.com**.

indurad is an Equal Opportunity Employer.

Please note only shortlisted candidates who meet the above requirements will be contacted, agency referrals will not be accepted.

