

# Project Engineer (gn) | Sensor-based Mining Automation (Santiago, Chile)

---

## Our Company

Our technology company was founded in 2008 and develops innovative sensor solutions for the METS sector with core applications in mining and bulk material handling. Thanks to our technology, people work safely even in bad weather. We automate train and ship loaders and create 3D visualizations of machines and stored raw materials. The requirements of the modern mining and raw materials industry are varied and demanding. Solutions from other industrial sectors can therefore often not be used. That is why we use specially developed electronics, in particular a radar sensor technology that is unique in the world. 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.

## We are looking for

someone ambitious and eager to work interdisciplinary between hardware, software and engineering. We are looking for a full-time **project engineer** based at our headquarters in Santiago, Chile who is comfortable when it comes to industrial engineering, control systems, IT, mechatronics, electrical and mechanical issues in general. The position includes occasional visits to our customers in the Latin American region.

## Your Tasks

- Analyze customer requirements
- Automation solution design engineering (electrical, mechanical & software)
- Specify and clarify scope of work with customers and subcontractors
- Manage subcontractors both during the design stage and on site
- Plan, manage and execute projects and conduct site inspections and basic configurations
- Support our sales team with technical proposals
- Document work and share knowledge on our intranet Wiki
- Interact with our customers in a genuine, open and open way and looking for a long term relationship

## Your Profile

- Bachelor Degree in Electrical Engineer, Industrial Engineer or Mechanical Engineer
- 3 years of experience in the mining sector and in the design or support of sensor or automation solutions
- Good knowledge of process automation in mining/commodities engineering
- Previous knowledge in electronics, sensor technology, IP networks or advanced automation
- Outstanding communication and teamwork skills
- Advanced English language skills Knowledge of German desirable

## Our Offer

- We offer you varied and challenging tasks in an international project environment
- Flexible working hours and working models make it easy to combine work and family life
- Being the pacemaker in 2D and 3D radar process automation



Please send your complete application documents (max. 5 MB), stating your salary expectations and earliest possible starting date, by e-mail to [paolo.solari@indurad.cl](mailto:paolo.solari@indurad.cl).

You can find more jobs at <https://www.indurad.com/indurad/jobs/>.

