



Güdel India Pvt. Ltd. is currently looking for the following position at our location in Pune:

Engineer

Güdel India is a subsidiary of Güdel Group, a global manufacturer of industrial automation products, systems and services. Güdel India supplies gantry systems, linear motion modules, robot track motion units, gantry robots and components to OEMs, system integrators and machine builders serving Automotive, Aerospace, Intralogistics and Tyre industries.

Güdel India is having a manufacturing facility at Pune with engineering, design, production, sales and customer service support.

Essential Duties and Responsibilities

- Good handles on autocad and solidworks software and he/she can able to do simulation (In future if required)
- Enquiry/ requirement understanding for the process flow defined by the customer.
- RFQ reading, highlighting the points for which inputs are not received from Sales.
- Deriving a conceptual solution to the enquiry.
- Engineering calculations supporting the proposed solution.
- Deriving suitable gripper & other commodities required for the solution based on the inputs received.
- Calculating the cycle time for the proposed solution, which will indicate the suitability of the proposed solution to the customer requirement.
- Working on layout as per the customer requirement, the layout should include the views indicating all the details of the proposed system and gripper envelop.
- Communicate our system requirements, specific considerations and deviations clearly to Sales team.
- Coordinating with the controls team when the mechanical concept is being derived.
- Budgetary as well as detailed costing of the proposed solution as per the respective revisions of the enquiry.
- Maintaining the data in a disciplined manner as per ISO process.

Contact person

Amit Pawgi, Human Resources, +91 20 67910200, amit.pawgi@in.gudel.com

To apply

Please send your resume, cover letter and salary specifications to info@in.gudel.com or fax to +91 20 67910209.

For more information go to www.gudel.com