

Devoted to create. Committed to perform.



Sourcing Engineer (m/f/d)

CTI Systems S.à r.l. is a leader in the supply and installation of integrated automated manufacturing solutions in the area of heavy loads. Our portfolio includes automated material handling solutions, storage systems, surface treatment installations, assembly lines, software solutions for production control (MES) and integration of machines and installations from other suppliers.

About the Role:

We are looking to add a motivated and communicative Sourcing Engineer to join our estimation and sales team. If you enjoy evaluating creative solutions, setting up projects, and identifying suppliers, this role is for you!

What you'll do:

- Translate concepts and ideas into basic information and specifications.
- Work closely with estimating and sales team to set up projects in the best way considering technological, competitiveness, geographic, risk and scheduling factors.
- · Identify potential suppliers and obtain relevant technical offers and proposals.
- Use CTI's solution and expertise while staying informed about market and technological trends.

What we need:

- Bachelor's Degree in Engineering; Mechanical, Industrial or other related engineering field.
- Quick to learn new things and analytical skills.
- Comfortable using CAD tools for reading and elaborating basic data.
- Good understanding of specs and standards.
- Excellent verbal and written communication skills in English, French or German would be an asset.
- Minimum of two years of experience in Cost Engineering, Technical Project Management, Technical Purchasing or any similar field.
- Ability to communicate effectively and professionally with coworkers, outside agencies, business partners, and consultants.

Nice to Have: Technical background or education in Intralogistics or related fields.

If you are interested in this job opportunity, please apply at jobs@ctisystems.com

CTI Systems S.à r.l. • Op der Bréimicht 11 • L-9779 Lentzweiler P: +352 2685 2000 www.ctisystems.com