

August 2024

Continue Your Career with Contracts Engineering Limited – Southeast England's Premier Contract Manufacturer

At Contracts Engineering Limited (CEL), we pride ourselves on being a leading national contract manufacturer focusing exclusively on partnering with OEMs and Tier 1 companies with factories in the UK. Our commitment to quality and excellence has established us as one of the largest and most respected contract manufacturers in Southeast England.

Joining our Production team means becoming part of an ambitious journey towards becoming the UK's largest contract manufacturer by 2028. We offer a dynamic, team-focused work environment, where every employee plays a crucial role in delivering top-quality services to clients across the UK. At CEL, you'll find not just a job, but a career path with opportunities for professional growth and development, supported by our commitment to in-house training and continuous improvement in all aspects of our operations.

As part of our Production team, you will immerse yourself in an innovative environment, working on exciting projects and the latest manufacturing technologies. Take a look at the job description and if you have the right skillset please apply.

| Job Title | Sheetmetal Worker & Robot Operator |
|--|---|
| Job Description | The candidate should be motivated and looking for an opportunity to build his / her career within a growing engineering and manufacturing company. Early Shift (6:00–14:15 Mon-Fri) Working with thin gauge materials typically between 0.9mm to 10.0m mild steel, stainless steel and aluminium, from engineering drawings Training will be provided, particularly on our welding robots Competitive hourly pay (including occasional O/T at 1.5x normal pay), and an excellent working environment Permanent staffing after a standard 3mo probationary period |
| Responsibilities | Have a positive approach to learning and helping the team and clients solve problems to ensure we meet and exceed our clients' requirement Familiarity with tool and plant in the work centre, including but not limited to: punches, saws, drills, mills, various hand tools, spot welding machines, section roller, tube bender Experience using CNC machinery and robots would be an advantage Responsible for QC own work and raising issues with relevant superior Communicating clearly with superior the status of work Keeping work area clean and organized Communicating clearly with Team Leaders Flexible to move around work stations where required |
| Skills & Prior Experience (Qualifications) | Experience gained within modern sheet metal fabrication environment Knowledge on how to read engineering drawings Ability to MIG weld at basic level, which assists with running a welding robot High attention to detail and a team player mentality is required |
| Reporting to | Shift Team Leader |







| Managing | n/a |
|------------------------|--|
| Compensation | Full time, permanent position; future eligibility for profit share Depending on experience C14 FO 15 FO per bour standard, 1 Fx for evertime |
| Holiday Allowance | Depending on experience £14.50-15.50 per hour standard; 1.5x for overtime 23 days; (3-4 held for Christmas Shutdown) +1 day at 4yrs; +1 day at 8yrs |
| Benefits & Training | 4% matching staff pension available after 3 month probationary period Bi-annual company profit share; % of bi-annual Engineering Team sales commissions Free lunches on Friday (Thurs for afternoon shift); free coffee, tea and fruit Private healthcare after 6mo of service; 2qty fully paid 1hr physio appointments |
| | Private healthcare after only of service, 2qty fully paid this physic appointments per year Internal training around our company including in the factory; external training with software providers Career progression for those looking to develop their skills and leadership abilities |



