

Due to ongoing success and growth of the business, we are looking for an ambitious, motivated and confident individual to join our team.

Engineering Estimator

The successful candidate will be responsible for generating quotations and reviewing historical and new part enquiries to the business, working under the guidance of the Technical Director. The candidate should have an eye for detail and a thorough methodical approach. We are looking for a team player, with an adaptable skill set and a keen interest in precision machining.

Description/Responsibilities:

- Interpret technical drawing supplied by customers.
- Reviewing material and labour content for the production of plastic machined components.
- Inputting cost information and constructing quotations via the company's ERP system.
- Preparation and submission of quotations.
- Following up quotations and reviewing feedback with clients and sales team members.
- Working closely with the Technical Director and liaising with customers.
- Business Development through existing customers and new customers.

Preferred/Desired Skills:

- Previous knowledge and experience of CNC machining.
- Attention to detail.
- Technical mindset, experience in an engineering environment.
- Professional customer service skills.
- Excellent verbal and written communication skills.
- Efficient time management.
- Analytical and numerical skills.
- Commercial acumen.
- Ability to read technical drawings.
- Working knowledge of Autocad or similar preferable.
- Responsible, adaptable, and self-motivated.
- Previous plastic experience is desirable.

Benefits

- 28 days holiday (including back holidays) growing to 33 over time.
- Competitive pay determined by experience.
- Working hours Mon-Thurs 8.15 – 17.00, Friday 8.15 – 14.30.
- Company pension entitlement after 3 months.
- Progression potential based on performance.

Please apply with full CV or for more information please email hr@nylaplas.co.uk
www.nylaplas.co.uk

Strictly no canvassing from recruitment consultants.