

# Estimator



Unit Superheater Engineering has an immediate position available for an Estimator to join its experienced engineering team. Unit Superheater Engineering, as part of the UnitBirwelco Group, are experts in the design, manufacture and installation of high pressure and heat transfer equipment such as heat exchangers, pressure vessels, boiler manifolds and superheaters for the petro-chemical and power generation industries.

Working within the engineering team, the Estimator will be responsible for pricing multiple enquiries for various types of equipment for UK and overseas customers.

This position is ideally suited for someone who has completed a college / university qualification or apprenticeship and has spent a couple of years in industry and is looking for the next challenge in their career.

Training will be provided by the company.

Location: Swansea, South Wales

Salary: £25,000 to £30,000 per year

Benefits: Company Pension, 25 days holiday, overtime pay, free health cover, early finish on a Friday, free parking, free tea coffee & biscuits, friendly spacious office environment, death in service scheme.

Job Type : Full Time Permanent (37 Hours per week)

Please send CV's & Cover Letters to:

**[careers@unitbirwelco.com](mailto:careers@unitbirwelco.com)**

Unit Superheater Engineering, Unit House, Elba Crescent, Elba Business Park, Swansea, SA1 8QE  
+ 44 (0) 1792 654 091

## Main Responsibilities:

- Examine and record customer requirements from enquiry drawings and specifications.
- Liaise with customers to discuss enquiry requirements and develop working relationships.
- Occasionally visit customer sites for visual / dimensional surveys of equipment.
- Prepare and formulate estimate sheets to record engineering, material, fabrication (times) and inspection costs.
- Submit enquiries to material suppliers and sub-contractors requesting quotations.
- Prepare detailed quotations to customer requirements and submit by the deadlines given.
- Follow up quotations to discuss price, delivery and status.
- Occasionally visit customer sites for clarification meetings.
- Maintain enquiry register, keeping costs, status and feedback up to date.

## Education and Experience Requirements:

- Educated to BTEC, HNC or similar qualification in mechanical or manufacturing engineering.
- Have a minimum of two years experience working in a similar role in an engineering company.
- Ability to read fabrication drawings would be beneficial.
- Must be competent in the use of Microsoft Outlook, Word and Excel software.
- Must have strong communication, organisation and maths skills.
- Have the ability to work as a team or individually and prioritise tasks to meet challenging deadlines.