

Estimator Role

- 1. Do you have a passion for construction?
- 2. Would "I have a can-do attitude!" Best describe you?
- 3. Are you currently sitting at work looking for a job that has an amazing work life balance?
- 4. Are you seeking a team that is here to support you to become the best you can be?
- 5. Then we are looking for you!!!
- 6. Who are we? We are a manufacturer of superior quality, light-weight prefabricated steel frames, trusses and floor systems and we are searching for an enthusiastic and competent Estimator to join our Loganholme "AFS family"

Responsibilities in this role will include but are not limited to;

- Read and interpret plans accurately
- Estimate and produce quotations efficiently, accurately and in a timely manner
- Maintain accurate and up to date client information and quotation data in the Sales Database
- Organise quotations and plans in an efficient manner
- Provide internal sales support
- Liaise with clients and suppliers in a professional and friendly manner, and as directed by management
- Work from complex instructions and procedures
- Be responsible for assuring the quality of your own work
- Help solve issues between customers and AFS to achieve the best result for all parties
- Represent AFS in a professional manner always
- Liaise with Project Managers regarding variations and credits
- Updating operations spreadsheets

As an Estimator the skills and experience we are looking for are:

- Ability to read and interpret plans
- Previous Estimating experience desirable
- Experienced Light Gauge Steel Frame Estimator or Light Gauge Steel Detailer
- Relevant industry experience (minimum 2 years desirable)
- Bluebeam experience desirable
- Construction Induction (White Card)
- Experience on residential and commercial projects
- Strong communication skills
- Sound construction industry experience and knowledge
- Strong MS Office knowledge

If you have said "YES I DO" to at least 72.5% of the items above, then what are you doing ??? fill in the website form to get started.