

Engineering Estimator – Job Description.

To work in a fast paced Production Engineering department, reporting to the Operations Director, the role includes;

- The assessment and initial estimating of a wide range of manufactured components, using both 3D models and 2D engineering drawings.
- By liaising with material suppliers, subcontractors, the company's Production Engineers and by using your relevant manufacturing experience, you will be able to estimate the manufacturing costs of sometimes quite complex machined components.
- You must be a confident cost engineer familiar with Geometric Dimensioning and Tolerancing (GD&T) and a wide range of manufacturing process, including CNC Milling, CNC Turning, Grinding, Gear Cutting, Spark Eroding and surface finishing processes.

The duties of the role are carried out using relevant computer software and you should therefore possess strong computer skills.

You will ideally have previous experience of working within a similar role and be able to work well under pressure in a fast paced team environment.