



THE LEADING EDGE

Manufacturing Engineer

Erodex (UK) Ltd are looking for a dynamic Manufacturing Engineer to join the team at our Darlaston site.

Erodex is a family run organisation with a strong presence and good reputation within the UK Aerospace industry. Investment in its people is a key policy of Erodex culture to ensure that we continue to meet the high standards expected by our customers.

Key Duties

- Offline Programming using Edgecam – supply right first time and efficient programs for our CNC machine tools.
- Implement process improvement strategies across CNC machine tooling, jigs and fixtures to optimise output and drive up efficiencies across the machining division
- Analysis of machining data to optimise and improve machining controls.
- Continuous improvement activities including cost down programs on high volume parts and improving RFT
- Engineering and associated process change management

Experience

- At least 10 years' experience in a CNC environment – preferably in an aerospace background
- A min of 3 years of Edgecam programming experience
- Previous exposure to Continuous Improvement and cost down initiatives
- Understanding of Siemens, Heidenhein , Fanuc and Roder software would be advantageous

This is a full-time, permanent position, 39 hours per week, working Monday to Thursday 7.30am to 4.30pm and Friday 8am to 1pm.

Competitive rate of pay.

If you feel that you have the qualities and skills to succeed in this role then please apply today, by sending your CV to HR@erodex.com.

Strictly no agencies or telephone calls.