

Lincoln Electric is the world leader in the engineering, design, and manufacturing of advanced arc welding solutions, automated joining, assembly and cutting systems, plasma and oxy-fuel cutting equipment, and has a leading global position in brazing and soldering alloys. Lincoln is recognized as the Welding Expert™ for its leading material science, software development, automation engineering, and application expertise, which advance customers' fabrication capabilities to help them build a better world. Headquartered in Cleveland, Ohio, Lincoln has 56 manufacturing locations in 19 countries and a worldwide network of distributors and sales offices serving customers in over 160 countries. Weartech manufactures wear-resistant alloys for clients worldwide.

THE ROLE

- Calculate the manufacturing costs of components from drawings supplied by our customers; compile costing spreadsheets
- Establishing and maintaining relationships with all Stakeholders.
- Obtaining quotes from suppliers and subcontractors within a specified timeframe.
- Liaising with colleagues and team members within the business to ensure that customer demands are fully met.
- Generating customer drawings using a CAD based package.
- Interpretation of technical drawings for detailed manufacturing instructions; creation of Routes and Bill of Materials.
- Ability to work efficiently to meet required deadlines with customers.
- Build good working relationships to ensure internal processes run smoothly.
- Understand customer requirements, both internal and external, and ensure that expectations are exceeded.

YOU ARE

- Have at least 5 years' experience within a Machining environment and/or mechanical engineering role.
- Qualified to a HNC level or above
- Clear understanding of manufacturing technologies.
- Ability to read technical drawings
- · Proficient in the use of Excel
- Previous experience within the following areas would be beneficial but not essential as full training will be given:
 - Casting techniques
 - CAD
 - SAP system

Interested?
Send your CV and application to:
r.harris@weartech.eu