

Lincoln Electric is the world leader in the design, development and manufacture of arc welding products, robotic arc welding systems, plasma and oxy-fuel cutting equipment and has a leading global position in the brazing and soldering alloys market. Headquartered in Cleveland, Ohio, Lincoln Electric has 56 manufacturing locations, including operations and joint ventures in 20 countries and a worldwide network of distributors and sales offices covering more than 160 countries.

ROLE RESPONSIBILTIES

- To be trained in all aspects in the Laboratory function
- Co-ordinate and continuously drive improvements in quality as the technical analyst of all associated processes
- Executing and monitoring programmes to achieve the corporate goals for quality performance and ensuring facility wide compliance with policies and regulations
- Assist QA EHS Manager in the utilisation of Lean tools to drive quality objectives and maintain IMS certification.

ROLE REQUIREMENTS

- Willingness to undertake Level 4 Quality Practioner qualification
- GCSE/A Level obtaining grade C or above in Maths
- Accuracy, attention to detail, numeracy and ability to prioritise effectively
- · Ability to use own initiative
- Excellent computer skills and experience with Microsoft Office applications
- · Ability to meet deadlines and achieve targets

WE OFFER

- Annual leave enhanced with service
- Personalised development programme
- · Generous pension offering

Interested?
Send your CV and application to:
hgreen@lincolnelectric.eu