



Product Engineer Lincoln Electric Italia

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 59 manufacturing locations, including operations and joint ventures in 18 countries and a worldwide network of distributors and sales offices covering more than 160 countries.

ROLE RESPONSIBILITIES

- New Product Development - Concept, Feasibility studies, prototype tests, economical evaluation, parts and assembly drawings;
- Prepare - in collaboration with the team - the technical file (including drawings, calculations, use and safety instructions, etc) and production documentation;
- Contribute to the design and development of the industrialization process, through assembly and tests methods, assembly and test equipment design and specifications, supporting the manufacturing Dept;
- Cooperate with Manufacturing and Quality Dept's in the analysis, resolution and management of non conformities and technical problems

ROLE REQUIREMENTS

- Bachelor Mechanical / Fluid dynamics Engineering
- Base knowledge of data transmission and electronic systems (sensors, data acquisition, data transmission, WiFi)
- Project management experience
- Fluent English & Italian
- Experience in gas equipment is desired
- Technical dept activity on similar field
- Industrialization dept activity on similar field
- Be organized, proactive, collaborative, rigorous, open minded

WE OFFER

- Collaborative Work environment;
- Dynamic Company

Interested?

Send your CV and application to:
roberta_cristofoli@lincolnelectric.com