

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 materials 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 Electric is a \$4.2B publicly traded company (NASDAQ:LECO) with over 11,000 employees around the world, with operations in over 71 manufacturing locations in 21 countries.



You will join the R&D&I Team which is comprised of passionate people. We offer continuous learning and education opportunities and put emphasis on continued improvement, growth, and career progression. We offer a competitive total compensation package.

ABOUT THE ROLE

As **(Junior) Welding Consumable R&D&Industrialization Engineer (m/f/d)** you will actively support the company's strategy and vision. Within this role other key responsibilities include:

- Development of new Welding Consumables (Sub Arc Welding Flux, Solid wire, Stick electrode & Flux cored wires) for different segments and applications
- Working on Product Improvements based on anticipation of changing chemicals and steels and raw material supplying situations / geopolitical developments, customer and market needs as well as analysis of customer feedback and internal and industrial benchmarking
- Support of Manufacturing Department
- Improving product manufacturability, cost and competitiveness
- Allowing for alternative chemicals and steels
- Assuring product performance corresponds to customer expectations
- Improvement in product consistency
- Participation in new initiatives in improving Manufacturing process and product performance
- Assisting in Quality Assurance and Laboratory Work

WHAT WILL YOU BRING TO THE ROLE?

- Bachelor or Masters Degree in Chemistry (Preferably Inorganic chemistry) or Materials Science / Metallurgy
- Knowledge of chemicals, Ceramics / refractory, Minerology, Metallic materials and Metallurgy
- Experiences from relevant industries in the areas of Welding, Product Engineering, Development and/or Manufacturing Process is a plus
- Knowledge Quality Management is a plus
- Knowledge if English is mandatory, Knowledge of other European language(s) (e.g. German) is preferred
- Good communication skills and strong, accurate analytical and technical skills

Interested? Send your CV and application to:
EU-Bewerbungen@LincolnElectric.com

Lincoln Electric Deutschland GmbH | Industriestraße 12 | 67304 Eisenberg

TOP TIER BENEFITS FOR YOU



Payment according to collective agreement in the metal and electrical industries



Holiday bonuses, Christmas bonuses, special tariff payments



30 days of vacation



Employer-funded pension



Flexible working hours



Multiple options for additional rewards

Lincoln Electric is an Equal Opportunity Employer. We are committed to promoting equal employment opportunity for applicants, without regard to their race, color, national origin, religion, sex (including pregnancy, childbirth, or related medical conditions, including, but not limited to, lactation), sexual orientation, gender identity, age, veteran status, disability, genetic information, and any other category protected by federal, state, or local law.