

Welding Production Team Leader

going the extra mile

Dinex Egzoz ve Emisyon, Türkiye



Dinex OEM

The OEM division of Dinex is a leading global supplier of innovative gas and diesel exhaust aftertreatment emission solutions for the heavy duty truck, construction & agricultural vehicle industry with activities in Europe, North America, China and India.

Every day our products and technologies clean the exhaust gas from millions of vehicles worldwide in compliance with the most stringent emission legislations, such as EURO VI and EPA10, and with solutions in place for carbon-neutral fuels and hydrogen applications, as well as future emission regulations. Dinex is a part of a green, climate-neutral future for future generations.

With our core technologies within coating and system design, we deliver highly sophisticated aftertreatment solutions to prominent OEM customers globally. For cost efficient solutions we support our customers with global technology & test centres, as well as local application engineering that speaks the language.

Global Key figures

1,800 employees

7 production sites

7 Technology Centres

14 countries on **3** continents

+10% Graduate recruitments annually

Ignite your career at Dinex Group, where innovation meets opportunity. Join our passionate team and be part of a global movement that transforms the heavy-duty vehicle industry. We are seeking driven, dynamic individuals who are eager to challenge the status quo, embrace cutting-edge technology, and make a meaningful impact. If you're ready to shape the future and drive sustainable change, this is your chance. Join us now and be at the forefront of tomorrow's innovation!

Production at Dinex

As we continue to expand our operations in the automotive industry, we are seeking a talented Welding Production Team Leader who will play a key role in enhancing our welding technologies and production performance.

Qualification

Bachelor's degree in Mechanical Engineering, Metallurgical & Materials Engineering, or a related field

Strong knowledge of welding metallurgy, welding processes, and inspection methods

Minimum 5 years of experience in automotive manufacturing (adjust as needed)

Welding certification (IWE, IWIP, EN ISO 9712, etc.) is must

Experience with robotic welding systems (ABB, Kuka, Fanuc, etc.) is a plus

Ability to read and interpret technical drawings (GD&T knowledge preferred)

Good command of English (written & spoken)

Strong analytical thinking, problem-solving skills, and hands-on approach

Roles & Responsibilities

Manage and optimize MIG/MAG, TIG, resistance (spot) and robotic welding processes

Define, validate, and improve welding parameters to ensure high-quality production

Investigate welding-related quality issues and implement effective corrective actions

Prepare and maintain welding procedures, instructions, and technical documentation

Contribute to APQP, PPAP, FMEA and other automotive core tools

Support and audit suppliers' welding processes when needed

Collaborate closely with production, maintenance, and robot programming teams

Ensure compliance with ISO 9001 / IATF 16949 requirements

Career Perspectives

For the right candidate, we offer a unique opportunity for growth in competencies, personality, and a career opportunity nationally as well as globally.

With the right attitude, potential and willingness, you will experience Dinex as a company with strong values and high professionalism. Last but not least, we see an attractive future ahead of us, and you will be part of a company that is at the forefront of the sustainability agenda.

Interested?

We are looking for someone who can join us as soon as possible, so please apply soon! In case you have any questions, feel free to contact Global Recruiting Lead , Özge Soylu at zns@dinex.com.tr