

EFD Induction is looking for an experienced **Technical Buyer**

EFD Induction has been developing induction-heating solutions for more than 65 years. Today, we're one of the largest industrial induction equipment makers, with sales and service companies, manufacturing plants and R&D centers around the world.

The EFD Induction Group has 1000 employees, of which 90 work in Romania. The corporate language is English.



EFD Induction

For further information, contact:

Ruxandra Benga
rbe@ro.efdgroun.net
www.efd-induction.com

EFD Induction offers:

- A dynamic and international environment with worldwide customer base
- State-of-the-art products and technology
- Inspiring customers and projects
- Competitive terms and benefits
- Excellent development perspectives
- Our company values: respectful, reliable, cooperative and passionate
- Attractive location

Responsibility and tasks:

- Select suitable suppliers according to company guidelines
- Place purchase orders with approved suppliers per appropriate agreements
- Ensure suppliers provide confirmation in an accurate and timely manner
- Manage Open Order Book due/overdue with suppliers in a proactively manner
- Work with the supplier to resolve material shortages, escalate within supplier and within EFD Induction in line with the Escalation process
- Liaison between customer care, planners, suppliers and sourcing organization
- Participates in the goods receipt process

Requirements:

- Master Degree in Engineering / Logistics / Economics
- Min. 3 years of experience in purchasing role- industrial environment, with mechanical and electrical minimum expertise
- Excellent working knowledge of ERP Systems (Infor LN/Baan is a plus)
- Skilled in Microsoft Office tools
- Fluent English
- Good organizational skills with an ability to prioritize and sense of urgency

Send your application with covering letter, references, CV and scanned images of qualifications and supporting documentation to: rbe@ro.efdgroun.net

EFD Induction is an equal opportunities employer.



PUTTING THE SMARTER
HEAT TO SMARTER USE

