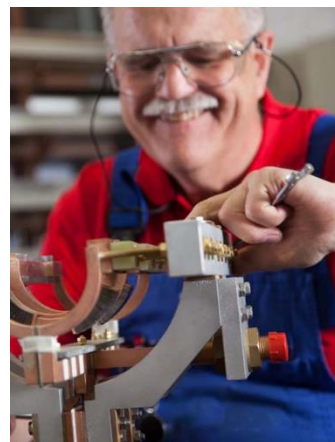


EFD Induction is looking for an experienced **Commissioning Engineer**



EFD Induction

Ruxandra Benga
ruxandra.benga@efd-induction.com
www.efd-induction.com

Romania | Vidra Village/Ilfov |
077185 | Calea Bucuresti No. 20

EFD Induction has been developing induction heating solutions for more than 65 years. Today, we are one of the largest industrial induction equipment makers, with sales and service companies, manufacturing plants and R&D centers around the world. The group has 1000 employees worldwide. The corporate language is English.

The EFD Induction Group has 1000 employees, of which 90 work in Romania.

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

Responsibility and tasks:

- Resources planning for materials and manpower needed for service activities
- Service works and commissioning both in house and at customer location
- Training for maintenance personnel of the customer and also for machine operators
- Support for the design department; Liaison between customer care, planners, suppliers and sourcing organization
- Participates in the goods receipt process

Requirements:

- Master Degree in electrical/electro-mechanic;
- Min.5 years of experience in service and commissioning of industrial equipment, hydraulic & pneumatic
- Solid knowledge of electric domain (distribution networks, power transformers) & power electronics (rectifiers, frequency converters)
- High knowledge of industrial automation (PLC, Siemens, B&R)
- Advanced technical English language
- Available for extensive travel

Send your application with covering letter, references, CV and scanned images of qualifications and supporting documentation to Ruxandra Benga.

EFD Induction is an equal opportunities employer



PUTTING THE SMARTER
HEAT TO SMARTER USE

