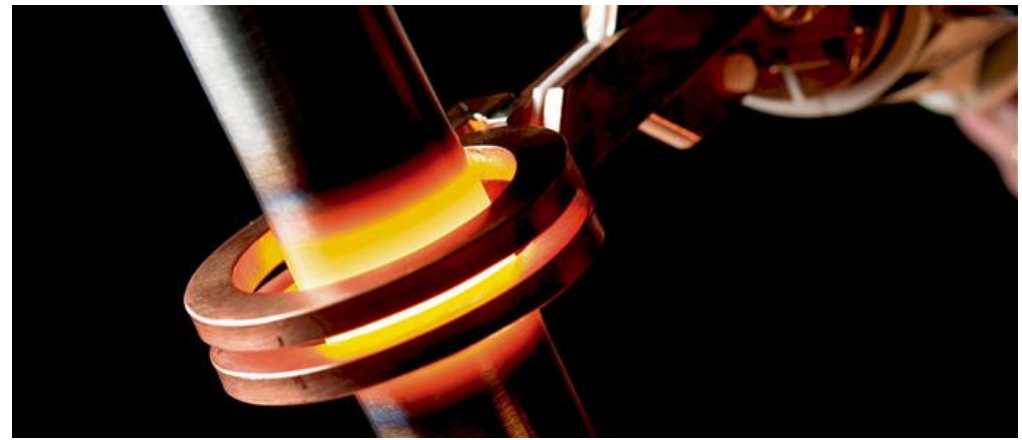


EFD Induction is looking for an experienced **SW- PLC DESIGNER**



EFD Induction is a global player with subsidiaries all over the world. We deliver advanced industrial heating systems based on **induction technology**. We serve customers in automotive, electro technical, mechanical and tube & pipe industries. **People at EFD Induction:** more than 1000 worldwide, of which 90 in Romania. The **corporate language:** English
EFD Induction Romania

The EFD Induction group made strong investments in their location in Romania during the last years. Romania team is growing rapidly and the team expands continuously. Location: industrial area nearby Bucharest-Vidra, Ilfov

EFD Induction

For further information, contact:

Ruxandra Benga

+40 786 525 246
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:

- Creates the PLC software for various Siemens-based PLC-CNC machines
- Modification of an existing software when needed.
- Startup and commissioning of the machines above (manufacturer site commissioning and client site commissioning). This includes:
 - Installation of the industrial PC, configuration, image loading, programs installation, network communication.
 - PLC startup, error debugging, communication, I/O testing, etc.
 - Configuration of the NC equipment (axis, parameters, safety, etc).

Requirements:

- Master in electrical field (Automation and computer control, Electronics and Telecommunications, Energetic).
- Minimum 2 years field experience, as software/service/commissioning engineer for industrial machines.
- Experience in software design (at least 2 years), able to work and program at least in STL and LAD. Familiar with S7 software, familiar with functions and features.
- Experience in commissioning for industrial machines.

EFD Induction is an equal opportunities employer.



PUTTING THE SMARTER
HEAT TO SMARTER USE

