



STÖLZLE GLASS GROUP



“FASCINATING WORLD OF GLASS“

Stölzle Glass Group is one of the leading international producers of glass containers for the PHARMA, PERFUMERY & COSMETICS and SPIRITS markets. Our aim is to be the first choice partner for both our customers and our employees, through establishing a culture of reciprocal trust and by striving for first class performance, flexibility, and reliability.

We are currently seeking following position to be based at one of our plants within Europe:

GLOBAL DIGITAL SOLUTIONS EXPERT / INDUSTRY 4.0

Job responsibilities:

- Digitization of production processes and information flows
- Implementation of a Manufacturing Execution Systems (MES) in the Stölzle Glass Group
- Active information exchange with the group IT
- Conception and implementation of Industry 4.0 projects in all plants
- Internal contact person for digitization projects
- Direct reporting to and interaction with the top management

We are offering:

- An exciting and versatile area of responsibility
- Continuous training depending on personal areas of interest

Job requirement:

- Technical university degree (preferably Master) with focus on automation engineering or information technology
- Experience in at least one of the following areas: programmable logic controller, web development, data interface or data bases
- Basic knowledge in network engineering (e.g. firewalls, protocols)
- Process understanding, knowledge of ERP systems and / or MES is of advantage
- Interest in new technologies and continuous training
- Experience in project management
- Independent and structured way of working
- Excellent English language skills, other languages are an advantage
- Willingness to travel (up to 40%)

Are you a good fit for this position?

Please apply in writing to **Daniela Riedler**, Head of Human Resource Management



daniela.riedler@stoelzle.com

STÖLZLE-OBERGLAS GMBH | YOUR PRESTIGE GLASS PARTNER

Department: Human Resources
Fabrikstrasse 11, 8580 Koeflach, Austria, www.stoelzle.com