

SPECIFICATION

PROCESS AND TECHNOLOGY ENGINEER (M/F/DIV)

Our client - one of the world's leading glass manufacturers - Expands the Automotive Glass Team with a process- and technology engineer.

The office is located in Wroclaw, Poland.

THE POSITION AND ITS MAIN TASKS

- Defines and creates concepts for process optimization according to customer specifications and to increase the yield
- Generates process benchmarks to analyze market available process capabilities of suppliers, institutes, or other sources
- Applies best practice solutions to new process solutions
- Preliminary validation of selected process concepts
- Creates process specifications and selects suppliers
- Carries out the internal budget approval process

PROFILE OF REQUIREMENTS:

EDUCATION AND PROFESSIONAL QUALIFICATION

- Successfully completed, technical oriented studies with the focus on mechanical engineering or comparable technical experience with medium to complex engineered products/assemblies
- Several years of relevant work experience
- Sound knowledge in the field of process optimization and/or automation technology
- English spoken and written, good knowledge of German would be an advantage

SKILLS AND PERSONALITY TRAITS

- Excellent communication skills, ability to interface at all levels of management (both written and verbally)
- Strong in presentations – (technical presentations)
- Is a team player, thinks and acts solution- and result-oriented
- Conflict resolution and problem solving skills to optimize product designs against other features and constraints

If you see your next career step in this opportunity, please contact us directly by email at jobs@humanexx.de and send us your complete application documents.