



Polytype Converting is your supplier of coating technologies and lines for the surface finishing of a great variety of flexible films and papers for highest demands. Our activities are first and foremost geared to our customers and their products. As a leading technology supplier in our segment, we develop comprehensive solutions meeting our customer's demands with regard to quality, productivity and optimized production costs.

For our Hamburg and Fribourg location we are, as from now, looking for a

Project Engineer (male/female) for Process Engineering in Special Machine Construction

Your Tasks

- Performance of process engineering calculations, designing of equipment, piping and fittings as well as determination of the measuring and regulation technology
- Creation of process flow sheets, mass and energy balances as well as dimensioning of line parts
- Support during assembly, performance of the commissioning and training of the production team
- Creation of tenders and requisitions, communication with the suppliers
- Close cooperation with the project management, engineering and purchasing department
- Support and advice of our sales team concerning process engineering issues

Your Profile

- Completed studies in the field of process engineering, mechanical engineering or a comparable degree
- A good knowledge of thermodynamics and process engineering
- Design experience is an advantage
- Experience with subtasks in the project management is desirable
- Goal- and results-oriented working style as well as conceptual thinking
- Assertiveness, dedication and team orientation
- Confident and friendly appearance
- High degree of flexibility and willingness to travel
- Fluent written and spoken English skills
- Competent handling of IT systems

You can expect a diversified range of tasks offering you a large variety of organization and development possibilities. We look forward to receiving your convincing application stating your salary expectations and the earliest date you could start. Thank you for sending your application in PDF format and summarizing all documents in one file.