

Project Management and Project Development

Project Manager

As a project manager you will lead cross-discipline matrix and task force projects in the GMP-regulated environment of the pharmaceutical and biotechnology industry. Between the poles of quality, technical, cost and schedule constraints, you will be responsible for the successful delivery of process plant engineering and construction projects spanning our complete service spectrum from consulting, design and tender, realization and commissioning through to qualification, process optimization and validation. Your function will encompass the complete project lifecycle including all project-specific management and coordination tasks.

Your duties will include in particular:

- Assistance in cost estimating and proposal preparation;
- Participation in the inhouse development of projects and marketing of special solutions;
- Ensuring an efficient and effective project takeoff (compiling requirements & contract file, kickoff meeting, project risk analysis and project organization);
- Development and presentation of the project planning package including project structure and workflow planning, time scheduling, manpower assignment planning and project budgeting;
- Controlling project execution (actual data / progress measurement, identification of variances) and conducting project analyses and actual-vs.-target comparisons (cost, progress and milestone trend curves);
- Maintaining our computer-aided project management system and determining the financial project performance indicators;
- Securing a structured project close-out, following up compliance with the acceptance/takeover criteria and, in particular, ensuring the transfer of the lessons learned to the line organization.

Besides a Bachelor's or Master's degree in process engineering / chemical technology, chemical or industrial engineering, you will have a minimum of 5 years' experience in the process plant engineering and contracting sector and an in-depth knowledge of the related engineering disciplines as well as project management experience in the process plant engineering and contracting sector spanning the service spectrum design and validation.



You will be familiar with the project management tools and methods and open to the use of our tried-and-tested project management model. You will be proficient in the use of the methods of good engineering and project execution practice and be familiar with the GMP quality standards. You will be able to present your technical and commercial knowledge in a methodical and structured manner and take a straight-forward approach to arrive at your work results.

Your personal strengths will include strong analytical and problem-solving skills, assertiveness, commitment and goal orientation along with the ability to motivate your team to perform at its best. You will have an excellent command of German and be fluent in English. Accomplished MS Office and basic CAD skills are taken for granted. You will be willing to travel, and field deployments - national and worldwide - will be both a challenge and an incentive to you.

You are interested in one of our job offerings?

Please send your complete set of application documents to the Human Resources Department of PROCESS.ING LifeSciences Group.

PROCESS.ING LifeSciences Group
Human Resources Department
Hanauer Landstr. 328-330
60314 Frankfurt am Main
info@processing-lifesciences.de