



Career Summary

Date of Birth:

1952

Maurizio Pacini

Senior Process Engineer

Nationality:

Italian

Maurizio is a Senior Process Engineer Manager, more than thirty-five years of experience in the pharmaceutical field, in the specific production of Solids and Sterile Liquids.

Education:

Industrial Technical
Institute di Latina

I started my professional career in the Bristol Mayer Squibb in Latina as a Specialist Maintenance Technician on the Packaging lines, after this important experience I started my managerial career as Head of the sterile lines for liquids and powders department, Head of Maintenance of the Sterile Department, Head of industrial engineering project and Packaging Development Manager.

Qualifications:

Graduate ins
Specialist Technician
Mechanic

Thanks to the assignments of his career Maurizio has:

Language skills:

- Italian: mother tongue
- English: Good written and spoken
- Spanish: Good written and spoken
- French: Good written and spoken

- Leads and manages capital projects in the area of sterile and packaging equipment, including and up to the replacement/upgrade of a production line's compliment of packaging equipment.
- Provides key technical support in capital projects and new product and packaging material testing/start-ups.
- Evaluates materials from suppliers for the purpose of approving alternate sources or specifications.
- Verifies the capability of existing equipment to run new product, makes recommendations, as well as implements the changes required to accommodate new production materials.
- Provides effective communication and documentation of work including technical plans, experimental reports, financial analysis, and management updates.
- Provides packaging cost estimates for Procurement and Finance Departments.

Responsibilities and professional assignments

- Managing key projects, stakeholders and personnel, such as biochemical engineers, researchers, scientists, healthcare consultants and physicians.
- Provide characterization of process optimization strategies, troubleshooting of operational issues in the operations, manufacturing, pilot plant or capital projects environment.
- Apply advanced and diverse engineering principles to the design and implementation of major system modifications, experiments, process and / or capital projects.
- Develop, organize, analyze and present interpretation of results for operational issues or engineering projects of significant scope and complexity.
- Coordination of FAT, SAT and optimization of manufacturing equipment
- Provides support and generates required technical documentation including standard operating procedures (SOPs) in accordance with GMP guidelines
- Supports maintenance plans/spare part infrastructure to ensure that the required spare parts are available to reduce unplanned machine downtime
- Ensures know-how transfer of knowledge and skills from R&D
- Perform root cause analysis for deviations and implement robust Corrective Action Preventative Action (CAPA) in a timely manner to prevent recurrence of issues.