

Tower Laboratories is a leading effervescent product manufacturer in the U.S. We develop and manufacture over-the-counter medications, prescription pharmaceuticals, nutritional supplements, soft drink tablets and other consumer products on a contract basis. We are continually expanding our effervescent product base and currently have several new and interesting products in the research and development phase right now. We are a family owned company and have been in business for over 40 years. www.towerlabs.com.

POSITION SUMMARY:

Seeking experienced Process Engineer who will work in tandem with the Production Manager and others to drive the achievement of our goals associated with Operational Efficiency. This is a newly created position to guide the Engineering department in successfully meeting the Company's growing operational needs.

- 1. Daily monitoring of operational output of production lines and related processes.
- 2. Identification of any issues impacting achievement of theoretical O.E.
- 3. Root cause analysis of any issues and identification of corrective actions.
- 4. Work with subject matter experts (e.g., Corporate Engineering) and operations team (e.g., Maintenance staff) to develop and implement plans to overcome root causes.
- 5. When possible, directly handle correction actions and/or manage their resolution.
- 6. Develop recommendations for improvements (equipment or process) to further enhance efficiency and output including development of business case.
- 7. Develop and prepare protocols and reports associated with IQ/OQ/PQ for new or modified equipment or processes.
- 8. Execute IQ/OQ/PQ activities directly or together with others.

QUALIFICATIONS:

- Minimum 5 years experience in a high speed manufacturing environment preferably operating under cGMP guidelines (pharma industry).
- Knowledge of systems and environmental systems needed to product stable effervescent products.
- Demonstrated knowledge and experience pertaining to the practical application of engineering science and technology.
- Knowledge of automated packaging machinery, facility support systems and environmental and safety regulations
- Computer literate with spreadsheet, databases and CAD

- Strong electrical and mechanical aptitude and critical thinking / problem solving skills
- Ability to organize and manage projects on time and on budget

EDUCATION:

Minimum B.S. in Mechanical or Industrial Engineering

SUCCESS FACTORS / KPI's

- OE for all production lines achievement of goals set by Management
- Efficiency of blending operations Year-over-year improvement
- Completion of IQ/OQ/PQ activities per Project Plan

Tower Labs offers a clean, humidity & temperature controlled, friendly working environment, competitive compensation and complete benefit package, including a 401(k) w/company match. Tower Labs is a Socially Responsible Employer.

For consideration, kindly submit resume, letter of introduction and salary requirements to: hr@towerlabs.com