



**TOWER LABORATORIES, LTD.**

**PROCESS ENGINEER**

[www.towerlabs.com](http://www.towerlabs.com)

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](http://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](mailto:hr@towerlabs.com)