January 3, 2020 Req # 2020-001

**Career Opportunity**

Title: Manufacturing Engineer – 2nd shift

Hours: Monday – Friday, 1:00PM - 9:30PM

Reports to: Steve Rau, VP Engineering

**Job Summary:**

Optimize existing processes for profitability using Continuous Improvements techniques. This may be done by using Tapemark’s new or existing equipment and expertise. Expand Tapemark’s process and business capabilities by acquiring new technologies, techniques and equipment. Add to Tapemark’s intellectual property by developing new and innovative processes for products.

**Qualifications:**

* Bachelor’s degree in the Engineering field with 5 years’ experience in product/process development.
* Advanced knowledge of equipment technology, production processes and equipment with the ability to apply engineering principles and concepts within area of specialization.
* Proven ability to prioritize and manage multiple competing projects and project tasks with fluid timelines and progressing through various project stages.
* Successful application of statistical tools and techniques in Process Capability Analysis, cpk, ppk, Gage R&R, DOE.
* Experience with Statistical Software, such as, Statgraphics, Minitab or Jump.
* Experience in working in a highly regulated FDA (or similar) environment.
* Experience leading cross functional teams to successfully achieve technical milestones.
* Experience facilitating technical discussions with customers.
* Ability to assimilate ever-changing circumstances and adjust processes in order to meet milestones and deliver results.
* Excellent interpersonal skills to effectively interact with customers and co-workers in the office and on the manufacturing floor.
* Coach, train and mentor the operators, engineers and co-op engineering students.
* Strong knowledge and application of cGMP and ISO documentation and procedures.
* Ability to identify and troubleshoot equipment and process problems; identify and facilitate improvement opportunities.
* Experience with data driven tools and techniques to analyze data and make decisions.
* Experience creating SOPs, protocols, IQ, OQ, PQS, MHF (Master History Files).
* Write reports, letters, e-mails, summarizing projects, data, and analysis for customers.
* Advanced skills in the use of spreadsheets.
* Knowledge and experience with design software, such as, CAD or Solidworks.

**Preferred**

* Experience applying Six Sigma Black Belt tools to your project.
* Experience Converting, Mixing & Coating drug products in a pharmaceutical company.

**Send resume and Tapemark internal application to Human Resources by Friday, January 17, 2020.**

**Equal Opportunity Employer**