

Senior Project Engineer

INCOG BioPharma is looking for a technical leader to join their team as a Senior Project Engineer to help with leading INCOG's site master plan and CAPEX.

The Sr Project Engineer will deliver project management and engineering support for the exciting projects at INCOG. They will support design, construction, CQV and start-up activities, and work seamlessly with contractors, suppliers, etc regarding engineering solutions.

Key Responsibilities:

- Work closely with design teams to assure equipment and process reliability.
- Prepare and conduct initial training for new equipment/systems.
- Monitor and analyze project performances to maintain KPIs (Key Project Indicators).
- Participate in and support equipment/process FMEAs (Failure Mode & Effects Analyses) to understand process and product risks.
- Participate in and report to a cross-functional team to advance project activities.
- Ensure successful project execution by assessing risk, setting preventative measures in place, investigating, and troubleshooting equipment and start-up issues.
- Lead and ensure systematic DMAIC (Define, Measure, Analyze, Improve, Control) based approach utilization for equipment /process related investigations to identify root cause and provide impact assessment to maintain routine project activities and determine process improvements.
- Develop project and technical documentation (PEP plan, RFPs, equipment specifications, schedules, project reports, calibration program, preventative maintenance plans and procedures).
- Work with vendors and suppliers to define requirements and understand functional specifications.
- Participate in Operational Excellence activities within Tier Structure.
- Work flexible hours for the coverage of project demand.
- Other duties as assigned.

Education and Experience Requirements:

- Practical expertise with GXP manufacturing, Plant/Clean utilities, and regulatory requirements for pharmaceuticals and EHS&S bodies.
- Demonstrated knowledge of project management and project controls tools.
- Knowledge of data management tools and RCM.
- Bachelor's degree in engineering field, biochemical engineering, biotechnology, or life sciences
- 8+ years of relevant work experience
- PE or PMP certification (not essential)

Don't meet all the requirements? Don't sweat! We're always looking for an excuse to discuss your next opportunity. You might just surprise yourself...

Lead Candidate wholeheartedly supports Equality and Diversity in employment and opposes all forms of unlawful or unfair discrimination on the grounds of age, disability, sex, gender reassignment, sexual orientation, pregnancy and maternity, race, religion or belief and marriage and civil partnerships.