

Reliability / Maintenance Engineer supporting B79/B80

Through individual contribution utilize Reliability Engineering, CMMS, other historical data, predictive technologies, and industry best practices to determine and implement optimum equipment performance, maintenance strategies, and work processes. This includes equipment definition/hierarchy, criticality of equipment, maintenance strategy development, and spare parts.

- Work with Project team to develop the maintenance plan and spare part stocking strategy for new equipment
- Analyze equipment history and using tools such as FMEA (failure mode and effect analysis) and RCA (root cause analysis) to develop optimum Preventative maintenance plan.
- Ensure compliance with regulatory requirements and good documentation practices are followed to track all work and make data analysis efficient.
- Support a strong Maintenance Safety Culture that encourages taking the right amount of time to perform each task safely.

5 to 10 years of experience in a manufacturing environment, preferably in a large scale biotech or pharmaceutical industry, acting in a maintenance or engineering capacity to improve equipment operation. CMRP Desirable. Must have excellent written and verbal communication skills, as well as the ability to actively, and cooperatively work with cross functional teams.

BS ME/EE/ChE/IE or science related degree