



VP Quality and Reliability

Responsibilities

Develop, implement, manage and integrate a Quality Management System (QMS). Confer with Executive Management team to plan business objectives, develop organizational policies and coordinate functions. Direct activities related to quality control strategies, staffing, scheduling, quality standards and planning. Oversee preparation and control of departmental annual budget. Direct assembly of cost control and statistical data and the development of material selection standards. Support concurrent engineering efforts by participating in design development projects ensuring design standards represent quality assurance and the customer. Design, implement and ensure process control, process improvement, testing and inspection procedures are documented. Establish and implement metrics (process capability, control charts, measurement of quality) for monitoring system effectiveness and to enable managers to make sound product quality decisions. Serve as primary quality control resource for problem identification, resolution, loss reporting and continuous improvement. Development and execution of test and validation program to ensure a robust and reliable product which meets governmental regulatory requirements and Gibbs internal specifications

Qualifications

BS/BA in Mechanical Engineering, Electrical Engineering, Manufacturing Engineering or Business Administration. A minimum of 10 years experience in QA systems implementation and management, with strong leadership and strategic experience in leading QA teams. Experience in design and/or prototype manufacture. Strong attention to detail, problem solving and resolution skills, as well as strong organizational skills are essential. Excellent interpersonal and communication skills, the ability to work effectively in a team environment and strong customer orientation skills are essential.