Liaison Engineer: Liaison Engineer I

Evaluates and resolves engineering related production problems related to manufacturing, design, quality and material engineering. Analyzes engineering specifications and drawings; confers with quality, material, manufacturing and subcontractors to provide and obtain technical information; investigates reports of defective, damaged or malfunctioning parts, assemblies, equipment or systems; and reviews production schedules and orders. Examines, measures, inspects or tests defective parts for conformance. Evaluates findings to formulate corrective actions.

Discretion/Latitude

Work is closely supervised. Follows specific, detailed instructions and/or guidance from more senior functional staff.

Knowledge, Skills and Abilities

Limited use and/or application of basic technical principles, theories and concepts to specific job assignments.

Problem Solving

Develops solutions to routine technical problems of limited scope by following standardized practices and procedures.

Impact

Contributes to the completion of routine technical tasks. Failure to achieve results can normally be overcome without serious effect on schedules and programs.

Liaison

Contacts are primarily with immediate supervisor, project leaders, and other professionals in the section or group.

Minimum Education and Experience

0-2+ years with BS in designated Engineering or related field.