

Quality Engineer:**Job Description :**

Monitor pertinent quality metrics for the department, highlight and report performance to target, pursuing corrective action and ongoing improvements through the daily management and TQM management and processes.

Perform statistical analysis for the qualification, control and continuous improvement of processes, products and equipment. Support development of quality procedures and work instructions, ensure deployment, training and compliance within area of responsibility.

Ensure adequate technical resources exist to support control plan requirements and effectively deploy quality technician resources within the department.

Facilitate and direct formal problem solving and corrective action techniques in response to negative quality trends, excursions, or customer concerns/QN's.

Develop and qualify gauging and inspection methods for product/process qualification and ongoing control in manufacturing.

Support in the development of FMEA's, Qualification Plans, Control Plans, Inspection methods, sampling, etc., in new product/process development. Direct and facilitate FMEA's for plant specific and generic processes. Maintain AQP documentation in line with process improvements and corrective action activities.

Job Requirements :

BS Degree in Engineering or other related fields or ASQ Certification (CQE/CQM).

Two or more years in Quality Engineering or three to five years in related field. Strong organizational skills to anticipate, plan, execute, and self monitor workload. Verbal and written communication skills that demonstrate the ability to express ideas and exchange information clearly and concisely.

Applicants may apply directly at: <https://molex.tms.hrdepartment.com/jobs/2368/Quality-EngineerMaumelle-AR/?sm=NTA7LTk2>

Shawn M. Flate, SPHR

Manager, Human Resources

Molex

Little Rock Connector

shawn.flate@molex.com

www.molex.com