Position: Project Engineer

Duties Develop project objectives, prepare technical studies, design layout and cost estimates of packaging systems. Determine project specifications, layouts and machine designs by studying mechanical product design, customer requirements, performance standards and OHSA safety requirements. Prepare mechanical and electrical drawings, as well as, CAD drawings for each project. Read and follow mechanical drawings, routings and bills of material. Maintain Gantt Charts. Control project plan by reviewing design specifications and schedule changes, as well as recommend actions. Control project costs by approving expenditures and administering contractor contracts. Prepare project status reports by collecting, analyzing, and summarizing information and trends, as well as recommend actions. Maintain project schedules by monitoring project progress. Conduct time studies, factory acceptance tests and product samples. Prepare specification and sample gathering, risk assessments, application audits and documentation management.

Location: 6389 Valley Industrial Drive, Kalamazoo, MI 49009

Qualifications:

Minimum Education: Bachelor - Mechanical Engineering or a related field of study; will accept equivalent foreign degree.

> Experience: Three (3) months in the position above or in a related mechanical engineering role;

Experience must include:

1. Design and technical review.

2D/3D Layout.

3. Design and technical reviews and cost estimation analysis.

Employer Steve Scafaria Contact: President

> Technical Packaging Systems, Inc. 6389 Valley Industrial Drive Kalamazoo, MI 49009 Job Code LC18-101