

FEC Automation Systems is the leading full-service provider of advanced servo-controlled press and electric fastening systems. Our 30 plus years of customer focused experience in automation stems from supplying outstanding equipment and service to world class manufacturing OEMs and Tier 1 suppliers in both North America and Europe.

FEC Automation Systems is enjoying significant market interest and growth potential here in North America as well as in Europe. In order for us to continue exceeding our customer's expectations and realize that potential we are expanding the manufacturing team at our world headquarters located in Shelby Twp., MI. We are looking for motivated and innovative Engineering/Project Manager who possess the ability and drive to take a project from build to installation.

The Engineering/Project Manager coordinates all engineering and manufacturing activity to ensure the entire project process from design to installation exceeds customer expectations. The Engineering/Project Manager is the primary point of contact for customer communication and as such is pivotal to our business.

At FEC we recognize that teamwork and engineering excellence are the cornerstones of our continued success. If you aspire to work for a forward thinking market leader, then we would like to hear from you today.

Responsibilities and Duties:

- Manage key engineering projects to exceed customer expectations
- Primary point of contact between the customer and the internal project team
- Develop, maintain and manage project plan to cost, quality, and timing milestones
- Generate project timelines/schedules for submission to the customer
- Provide regular, consistent, weekly updates to the customer on the progress of the project
- Prepare necessary documentation, material, reports, etc. for customer engineering meetings
- Develop and manage open issues list for review with customer and internal project team
- Conduct all mechanical engineering, controls engineering and production meetings and assign responsibilities as needed
- Gain in-depth understanding of customer requirements/requests to give clear and concrete instructions to the internal project team
- Attend project related meetings with the customer and/or internal team members
- Provide engineering support for manufacturing teams as needed
- Assist the manufacturing team with machine acceptance both in-house and at customer
- Provide support to the customer for successful onsite installation
- Work to continuously improve all aspects of project management
- Prepare and review "things gone right/wrong" for each project for review with management

Job Requirements:

- Bachelor's Degree in Electrical/Mechanical Engineering
- 5 years' experience in project management
- Held roles with overall accountability for design/build/installation of projects – able to manage multiple projects and assumes responsibility for project results including performance to budget

- Experience with AutoCAD and SolidWorks
- Demonstrated expertise with cradle to grave project management for large scope engineering projects in the automation industry
- Intermediate skills in Word, Excel, PowerPoint and Project
- Accountable for on-time delivery
- Outstanding communication and organization skills

Extremely competitive compensation package including full benefits from day one for medical, dental and prescription drug coverage. Excellent work-life balance and employee quality of life focus. Vacation time, 11 paid holidays and personal time will also be given from the start. Relocation assistance will be provided to the right candidate.

If you would like to be considered for this position, please forward your resume with a short note about the compensation you are requesting to: resume@fec-usa.com.