



M&O Perry Industries

412 N. Smith Ave., Corona, CA 92880
Phone: 951-734-9838 Fax: 951-734-2454

JOB DESCRIPTION : MECHANICAL ENGINEER

Main Job Functions:

- With minimal supervision, provide technical capability and innovative design concepts for machine function and performance.
- Work with and support other engineering functions to enable a successful systemic design integration.
- This position reports to the Director of Engineering.

Duties and Responsibilities:

1. Engineer and design mechanical automation equipment.
2. Provide project leadership and coordinate the electrical/pneumatic/mechanical design for specified projects.
3. Support the Production and Service departments in resolving technical issues.
4. Represent the Company at technical exhibits, trade shows, customer meetings, etc.
5. Share pertinent design information with mechanical designers and engineers to validate design.
6. Adhere to and follow Company policies and safety regulations. Practice and encourage safe work practices.
7. Adhere to and implement the ISO QMS and participate in a Process of Ongoing Improvement.
8. Direct the activities of assigned mechanical design personnel.
9. Assist (occasionally) in customer equipment installation or technical service work.
10. Assist other employees in the Company.
11. Demonstrate initiative and leadership within the broad guidelines of the overall mission of the Engineering Department.

Qualifications:

- Degree in mechanical engineering; advanced degree preferred.
- Proficiency in PLC software programming, SOLIDWORKS experience preferred.
- Minimum 5 years' experience
- Technical and general leadership skills required
- Requires occasional travel and excellent communication skills
- Ability to work under minimal supervision.

If you are interested, please contact us at info@moperry.com