

Engineering Project Manager

Agr International is a world-class, innovative supplier of quality assurance and process automation equipment to the global packaging markets, with equipment installed on all 6 inhabited continents around the world. Throughout our 90+-year history, Agr has established a reputation for producing equipment with unmatched accuracy, reliability, and performance. Occupying a lion's share of the market in the Quality Assurance and Process Control space, our products are used by all major industry players to produce common household items that include water, beverage, beer, and wine bottles.

At our global headquarters in Butler, PA, all product design, development, manufacturing, and support is performed by an interdepartmental team of engineering, manufacturing, procurement, quality assurance, and marketing professionals. Product sales and service is supported by a Global team that is strategically located in 13 field offices around the world. Our Butler, PA campus also includes our American Glass Research subsidiary, where world-renowned scientists provide respected glass research and training services.

We are currently looking for a results-driven Engineering Project Manager for our Butler, PA headquarters. This critical position will be responsible for managing multi-disciplinary engineering projects for new product development & support, featuring advanced measurement methods and cutting-edge technologies that help maintain and grow Agr's market position and protect our brand. Specifically, the position is responsible for:

- Developing, planning, and managing the activities associated with one large project or several smaller projects that include custom applications and non-conformances. This includes developing and maintaining project plans, risk registers, error budgets, etc.
- Providing technical leadership and supervision to a project team that is typically comprised of 5 to 10 electrical, mechanical, software, and systems engineers.
- Communicating and coordinating project plans with the broader interdepartmental team to ensure successful product launch and support.
- Communicating project status and key product features to internal stakeholders and customers.

Key performance metrics include delivering projects on time, within budget, and to specification, as well as the ability to provide technical leadership and professional development to project team members.

Minimum Requirements of the position include:

- A Bachelor's Degree in Electrical, Mechanical, Software, or Computer Engineering.
- At least 10 years of technical engineering experience. Candidates with a strong technical background are desired.
- At least 5 years of product development project management experience.
- The ability to work in a fast-paced, product development environment.

The following requirements are preferred, but not required:

- A Master's degree in Engineering or Business Administration.
- A Systems engineering background where the candidate served in a lead technical role prior to managing projects.

- Industry experience developing electromechanical products equipped with an HMI.

Limited travel is required to support Beta deployments, customer/supplier meetings, and international tradeshows (usually in Europe) and typically ranges between 10 to 20 days per year.

We offer a competitive compensation package that includes base salary, profit sharing based on business conditions, and a comprehensive benefits package. Our Butler, PA campus features an on-site gym, basketball court, and lunch room. Relocation assistance will be considered.

If you are looking for a career with a stable, fast-growing company that produces leading-edge products that are used around the world, Agr is the place for you!

For consideration, please email resume and cover letter to projectmgr@agrintl.com.

U.S. Workers only. EOE.