

Quality Control Coordinator

Brownsville Marine Products, LLC, (BMP) a manufacturer of inland river barges is currently seeking a **Quality Coordinator** for its plant operations in Brownsville, PA. BMP employs the fabrication processes of CNC plasma plate cutting, fitting, and welding (MIG, sub-arc, and inner-shield) in the construction of our product.

Duties:

This is a restructured position within BMP's manufacturing operation conducting in-process inspections/audits of materials, parts, sub-assemblies, and assemblies to engineering/customer specifications and/or quality requirements. The position reports to the Manager of Engineering and will be responsible to assure manufacturing's day-to-day compliance with quality requirements. The position will be a member the BMP's Production Management Team and will be required to report on and document their findings. The incumbent will also be responsible for assisting in the establishment of in-process inspection requirements and forms to assure and track the quality of parts and assemblies as they progress through manufacturing to completion. Will supervise and direct an existing hourly Quality Inspectors while assisting management organize and formalizing the QC/QA function. The successful candidate will also perform hands-on QC/QA work on the production floor as required.

The successful candidate may be called upon to perform other duties not listed here but may be determined necessary as this position evolves.

Requirements:

A BS degree in mechanical engineering, a welding engineer, or a technical degree is preferred, however prior hands-on experience in a QC/QA position in a heavy steel manufacturing/construction setting is a plus and will also be considered. Recent graduates and those graduating are also encouraged to apply. Applicants must be able to read barge construction prints and AWS weld symbols as well as use inspection equipment/devices to direct or conduct non-destructive test procedures. Applicants must be organized, analytical, and capable of communicating with all plant personnel – hourly, supervision, and management. Candidates should also have extensive knowledge of the AWS D1.1 Welding standard.

PC skills with Microsoft Office Products are required. Since BMP employs a three shift operation, the candidate must be flexible to work all shifts as required.