

JOB OPENING

Mechanical Supervisor

Job Description:

Metal Shark is a market leader in the design and production of military, commercial and recreational boats and small ships up to 250' in length. As a Mechanical Supervisor, you will lead and train hourly employees to properly install and align propulsion systems comprised of engines, gearbox, shafting and propellers. Once completed you will work with a final alignment subcontractor to confirm and sign off as well as our Metal Shark QA team. Your experience will be optimized to set steering systems, as well as other mechanical components on the boat projects. You will work as part of a team of supervisors, to commit to a common goal of building quality boats on time and on budget.

Metal Shark is a young and dynamic company with a technology-centric approach to shipbuilding. Innovative thinkers, self-starting leaders and driven performers thrive in our environment. We are a growing small business, and as such, job descriptions evolve over time. It is likewise expected you will be flexible with evolving your role, based on need as well as your areas of aptitude and interest.

Daily Duties:

Mechanical Supervisor

- Lead a mechanical department of hourly employees to set and install mechanical systems of engines, gearbox, shafting, propellers and steering systems.
- Work as part as a team made up of supervisors all reporting to senior management of the yard.
- Supervise the employees, plan the work and confirm material to support a build schedule for boat projects
- Develop and coach a team of mechanical employees to learn the trade
- Work closely with production engineering to resolve design issues and be knowledgeable in the trade.

Candidate Requirements

- 7-10 years of progressive work experience in mechanical systems related to alignment and propulsion.
- Shipbuilding knowledge and technical knowledge of associated drawings and specifications.
- Knowledge and experience using laser alignment and tools associated.
- Intermediate to advanced skills with Microsoft Office (Word, Excel, Power Point)
- Detail oriented, highly organized, ninja-level multitasking skills.
- Proven team leadership and influencing skills. Must be a clear and direct communicator.

The following characteristics and skills will move your resume to the top of the pile:

- Experience in marine industry, especially past project management in a boat/ship building environment
- Experience with MRP, material planning/management, manufacturing work flows, etc.
- AutoCAD experience and/or familiarity with 3D modeling systems
- More than 10 years' experience in the industry especially in a management position

