SHIPYARDS/SHIP BUILDING SOLUTIONS



Responsive, Innovative Solutions For The Shipyards/Ship Building Industry

When downtime at the shipyard costs thousands per hour, Atlas Machine steps in as your **on-site** hero. Our highly skilled field machinists bring the machine shop directly to you, equipped to tackle even the most complex repairs. Need align boring for stave bearings, thruster bores, or rudder bores? We've got it covered. Our versatile milling capabilities can handle any plane, ensuring precise installation of satellites, gun mounts, radar, crane mounts, and thrust faces. By using the ship's master plane as a reference, Atlas ensures all machining and repairs maintain proper orientation and alignment. **Call us 24/7 at 1-855-4UPTIME (855-487-8463)**

Facing stripped or damaged threads? Our field technicians can repair or add new ones swiftly and reliably. Internal generator and propeller shaft journals are no problem either, thanks to our specialized services. We also excel at flange facing on foundations, doors, and any other critical flange. Gearbox woes? We'll diagnose and repair them efficiently, minimizing downtime. And when anchor drums or winches need attention, our team delivers fast, effective **on-site** solutions.

With Atlas Machine on your side, shipyards and shipbuilding companies can say goodbye to production delays and hello to smooth sailing. Contact us today to experience the difference our **on-site** expertise can make!



24 hours per day 7 days per week 365 days per year

Atlas understands that machines do not break down according to your schedule. That's why we are available 24/7/365. We're here when you need us most.

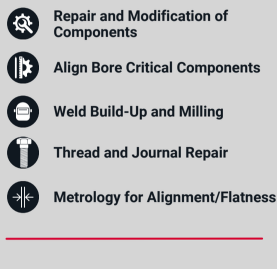


S WWW.ATLASMACHINE.COM

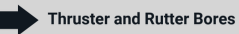
MINFO@ATLASMACHINE.COM

7000 Global Drive, Louisville, KY 40258

SHIPYARDS/SHIP BUILDING INDUSTRY SERVICES



EXPERTS IN





Satellite, Gun, Radar, and Crane Mounts



Journal Work on Propeller Shafts



Flange Facing on Any Flanges, Foundations, or Doors



Gearbox Rebuilds and Repairs

POWERED BY PEOPLE

ASK US ABOUT OUR COMPRESSED AIR SOLUTIONS!