



About Us

Al Seer Marine is a global maritime organization headquartered in Abu Dhabi. Our extensive service portfolio encompasses commercial shipping, yachting, boat building, large-scale 3D printing, unmanned vessel platforms and capabilities, and cutting-edge technological innovations. We seamlessly integrate top-tier services, innovative technological solutions, and a proven track record of operational excellence.

Whether it's operating a fleet of superyachts with luxurious precision, owning & operating a fleet of commercial vessels, employing innovative additive manufacturing processes, or engineering futuristic unmanned vessels, Al Seer Marine stands as a beacon of expertise, capability, and excellence, capable of transforming any maritime vision into a reality.

Our comprehensive service approach ensures a seamless journey from conception to realization, leveraging the latest in commercial ship and yacht management innovations. Our dedicated boat building team not only excels in additive design techniques and precision builds but also offers extensive training and expert maintenance, ensuring the longevity and performance of our creations.





What We Offer

Al Seer Marine offers the opportunity to work with emerging technologies in a diverse customer base including commercial and governmental markets across multiple countries.

UAE LAND BASED CONTRACT



UAE Work Visa



30 Calendar Days Leave



Competitive Salary



Medical and Life Insurance



Great Employee Recognition



Annual Air Ticket to Country of Origin

INTERNATIONAL SEA BASED CONTRACT



Favourable Rotations



Seafarer's Working Visa while in UAE



MLC Compliant Contracts



Comprehensive International Medical Insurance



Competitive Salary



Sign on & Sign off flights



Join our team

We are looking for professionals in all business fields

- Boat Building, Manufacturing & Technical
- Commercial Management
- Yacht Management
- Hospitality Management

Take this opportunity to join our team and build your career with us.

