

# HAMED ASKARINEJAD

Marine Chief Engineer Superintendent

## CONTACT

📍 Arjan, DUBAI

✉ Hamed\_marine\_engineering@yahoo.com

☎ +971 56 461 5796

## Objective

Dedicated and results-driven Marine Chief Engineer- Superintendent with a proven track record of overseeing and optimizing maritime operations. Seeking a challenging role that leverages my expertise in technical supervision, maintenance coordination, and regulatory compliance. Committed to ensuring the highest standards of safety and efficiency, while driving continuous improvement initiatives. Eager to contribute my strong problem-solving abilities, adaptability to dynamic environments, and a collaborative approach to achieving organizational goals and objectives in the marine industry.

## Education

Bachelor of Science in Mechanical Engineering (IRISL institute)

## Skills

Proficient in executing planned maintenance programs and procedures  
Strong knowledge of investigating and testing machinery for compliance with standards  
Effective supervision of operations and monitoring of vessel conditions  
Expertise in coordinating and maintaining the repair of heavy-duty equipment  
Proficient in inspecting mechanical equipment and drafting work specifications  
Skilled in coordinating activities with regulatory bodies to ensure safety compliance  
Comprehensive surveying capabilities for machinery and equipment.

## EXPERIENCES

### Marine Technical Superintendent

Garnet Global | January 2023 - present

Oversee the technical aspects of maritime operations, ensuring compliance with industry regulations and standards.  
Coordinate and supervise the execution of maintenance programs for various marine equipment in accordance with user manuals and company procedures.  
Conduct thorough investigations and tests on machinery and equipment to ensure compliance with safety standards.  
Monitor vessel conditions and supervise operations to guarantee optimal performance and safety.  
Maintain and coordinate the repair of heavy-duty equipment, prioritizing the safety and efficiency of operations.  
Ensure all maintenance-generated paperwork meets company procedures and regulatory requirements.  
Inspect mechanical equipment and machinery, developing detailed work requests and specifications for efficient repairs and maintenance.  
Coordinate activities with regulatory bodies to ensure repairs and alterations align with safety protocols and industry standards.  
Conduct surveys of machinery and equipment, providing comprehensive reports and recommendations for improvements.

### Senior Mechanical Engineer

Marshal Company | July 2021 – 2023

Managed the safe operation and maintenance of various machinery on board, including diesel engines, generators, winches, hydraulic systems, safety equipment, air compressors, boilers, AC and refrigeration systems, and control systems.  
Ensured compliance with ISM codes and company manuals, actively participating in obtaining statutory certificates and following SMS manuals approved by internal and external auditors.  
Contributed to the repair, maintenance, and troubleshooting of machinery and equipment as both a junior and senior engineer.

### Mechanical Engineer

IRISL Company | June 2012 - June 2021

Held responsibilities for the safe operation and maintenance of diesel engines (B&W, Sulzer, Dihatsu, Wartsila, Yanmar, Himsen), turbochargers (ABB), A/C and refrigeration systems, and purification/separators (Alpha Laval).  
Actively participated in repair, maintenance, and troubleshooting of various marine machinery and equipment.  
Collaborated with third parties to obtain statutory certificates and ensured adherence to ISM codes and company manuals.

## Personal Qualities

Punctual | Problem Solver | Obedient | Team Player | Independent Worker | Adaptable

## References

Available upon request