



Falcon Multi Services Ltd
201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	6844
Name	Waldemar Kuleszka
Date of Birth	1986-12-07
Salary (in USD)	18000/Per Month
Industry	Engineering & Science
Sub Industry	Engineering Technician
Nationality	Poland
Primary Language	English,
Secondary Language	
Total Years of Experience	15

Additional Information

Roles and Responsibilities	Additional Skills/Certification
-----------------------------------	--

As Chief Engineer on DP3 offshore units, I have been responsible for the overall technical management, safe operation, and reliability of all propulsion, power generation, and auxiliary systems on board. I led and supervised the entire engineering department, ensuring compliance with flag state regulations, classification society requirements, company procedures, and international maritime standards, including ISM and ISPS frameworks. My responsibilities included strategic maintenance planning, resource allocation, and coordination of scheduled and unscheduled repairs while minimizing operational downtime and maintaining vessel readiness for critical offshore operations. I oversaw the implementation of preventive and predictive maintenance programs, integrating condition-based monitoring, performance trending, and root-cause analysis to enhance system reliability and extend equipment lifespan. I managed complex technical projects such as the full SMST gangway replacement, coordinating mechanical integration, control system testing, and final acceptance trials with class surveyors and manufacturers. I conducted and supervised Azipod inspections, disassembly, troubleshooting, and preparation of detailed technical and classification reports, ensuring full regulatory compliance. I was accountable for the safe operation and modernization of diesel-electric power plants, including load management, power distribution optimization, and emergency response procedures. I led major engine overhauls, supervised external contractors, and ensured strict adherence to safety protocols and permit-to-work systems. Additionally, I implemented digital technical management solutions, including permit-to-work platforms, operational data monitoring systems, and KPI dashboards to improve transparency, decision-making, and maintenance efficiency. I also developed and maintained comprehensive technical documentation, risk assessments, and maintenance records to support audits, inspections, and continuous improvement initiatives. Throughout my career, I maintained strong leadership, effective communication, and cross-departmental collaboration, working closely with captains, superintendents, and shore-based technical teams to ensure safe, efficient, and cost-effective vessel operations in demanding offshore environments.

Creator of proprietary SEAMaint PMS (planning, documentation, KPI, safety workflows). Strong expertise in DP, automation, marine IT, and reliability-centered maintenance. Valid Chief Engineer certificate; full documentation; immediately available.

Education Summary

Course	University	Passing Year	Country
Exploitation Marine engine Rooms and offshore units	Gdynia maritime university	2010	Poland

Career Summary

Position	Employer	Country	From	To
Chief engineer	Intership	Malaysia	10/2025	01/2026
Chief engineer	JD Contractors	United Kingdom	06/2024	07/2025

Position	Employer	Country	From	To
Chief engineer	Teekay	Norway	03/2019	09/2022

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)