

Contact

+90 537 827 82 02

rcisikli@gmail.com

Göztepe/ Istanbul

Profile

Results-driven and hands-on Technical Superintendent with over a decade of comprehensive experience in marine engineering, ship inspections, and fleet technical management. Proven track record in ensuring the operational reliability of LPG and dry cargo vessels, managing newbuilding projects, and leading dry-docking and class renewal processes. Recognized for a sharp technical eye, proactive problem-solving, and strong collaboration with ship crews, class societies, and contractors. Passionate about delivering operational excellence, safety, and compliance—at sea and ashore.

Certificates

Oceangoing Second Engineer(Turkish Seaman Book)
ISM-ISPS-MLC Internal Auditor(DNV GL)
Pure Ballast Technical Training (AlfaLaval)
Sire 2.0 Training New Regime to Ship Inspection (WiseStella)
ME-C Control System Standard Operation (MAN Copenhagen)

Education

TUDEV 2007-2011 Marine Engineering

Sea Service History

Oceangoing Second Engineer
(Aug 2011 - Aug 2021)

KIRAN HOLDING
POLARIS MARITIME
MARIN PETRON MARITIME
DFDS

Languages

Turkish (Native)
English (Intermediate)

Employment History

Petroxi Trading Inc. 03/2024 - Present
Technical Superintendent

Responsible for the technical management of five LPG vessels, ensuring safe and efficient operation of all machinery systems. Conducted regular inspections, coordinated maintenance and dry-docking activities, followed up on repairs, and ensured compliance with class, flag, and company standards. Acted as a key liaison between vessel crew, technical teams, and external service providers to maintain fleet performance and regulatory readiness.

DENSAY MARITIME 03/2023 - 03/2024
Technical Superintendent

- Conducted periodic onboard inspections focusing on the condition and performance of main engines, auxiliary machinery, boilers, pumps, and critical systems.
- Planned, monitored, and verified maintenance tasks in accordance with PMS (Planned Maintenance System) schedules.
- Identified and followed up on technical issues, organized repairs, and coordinated with workshops and service engineers when needed.
- Assessed spare part needs, initiated procurement requests, and tracked deliveries.
- Provided support during class, flag, and port state inspections, ensuring vessel compliance.
- Oversaw technical aspects of dry-docking projects, including specification review, progress monitoring, and final inspections.
- Issued technical reports, identified non-conformities, and ensured timely corrective actions.
- Promoted reliability and operational efficiency by implementing continuous improvement measures across assigned vessels.
- Delivered consistent technical support to ensure vessel readiness, regulatory compliance, and cost-effective operations.

RANA DENIZCILIK 03/2022 - 03/2023
Technical Superintendent

- Carried out routine and ad-hoc inspections of vessel engine rooms and machinery spaces.
- Evaluated the condition of main and auxiliary engines, boilers, purifiers, pumps, and other critical systems.
- Coordinated planned maintenance and dry-docking activities with shipboard and shore-based teams.
- Reviewed and analyzed engine performance data, oil analysis reports, and breakdown trends.
- Oversaw spare part requirements and procurement planning.
- Prepared inspection reports and followed up on corrective actions and non-conformities.
- Liaised with classification societies, flag state inspectors, and service providers as needed.

TERSAN SHIPYARD 09/2021 - 03/2022
New Building Project Chief Engineer

- RSupervised all machinery and engine room systems installation and commissioning activities.
 - Coordinated with design and production teams to resolve technical issues during construction.
 - Ensured full compliance with class, flag state, and owner-specific requirements.
 - Managed factory acceptance tests (FAT), harbor acceptance tests (HAT), and sea trials.
 - Monitored contractor and subcontractor performance related to mechanical/electrical systems.
 - Led technical meetings and progress reporting for stakeholders.
 - Ensured quality control and proper documentation for handover procedures.
- Successfully delivered multiple vessels, including [örnek: factory trawlers, offshore support vessels, live fish carriers], on schedule and in line with performance and safety standards.