INDEPENDENCE AND EXPERIENCE IN SURVEYING

Mohamed Tarek

Marine Engineer Surveyor



Technical Maritime & Maritime Transport Economics

Technological College of Port Said, Egypt

PERSONAL PROFILE

Graduated from Technical Maritime Institute & Maritime Transport Economics on 2011 then went for my military service at the Egyptian navy for 19 Months and 15 days onboard navy vessel and completed on 2014. Completed the training on ship repairs during the academic year 2010/2011 in the engineering company of Port Said under Suez Canal Authority. 5 years of experienced in marine consultancy and marine survey field.

EMPLOYMENT HISTORY

Constellation Marine Services, UAE (Nov 2017 – Present) – Marine Surveyor / Principal Consultant

Marine Survey Company in UAE (Mar 2017 – Nov 2018) – Ship Repair Surveyor

Consultancy and Marine Survey Company in UAE

(Sep 2014 - Mar 2017) - Sea Survey Engineer

AREA OF PROFESSIONAL EXPERIENCE

- On/Off Hire Consumables Survey
- Bunkering Survey
- Insurance/ Damage Claims
- Ultrasonic hatch leak test
- Lashing Survey
- Lifting gear Inspection
- Cargo Condition and Measurement survey
- NDT Welding Inspections (UT-MT-PT)
- NON-Conventional Boat Survey
- Perishable cargo damage survey
- AutoCAD Drafting

TRAINING COURSES COMPLETED:

- Marine Accident investigation.
- Confined space entry and gas testing.
- Enhanced Bunkering Course by (IBIA).
- Ultrasonic hatch cover testing.
- ❖ ASNT NDT welding inspection Level 2 (MT - PT – UT).
- Overseas Sea Service certificate from Egyptian Navy forces for 19 months and 15 days.
- Completed the training on ship repairs during the academic year 2010/2011 in the engineering company of Port Said under Suez Canal Authority.
- Diploma at Mechanics Maintenance & Repair Department for 3 years.
- Pneumatic, Hydraulic & CNC Course 120 Hrs.
- Egyptian seaman's Book.
- Personal safety and social responsibilities.
- Fire Prevention and firefighting.
- Medical emergency basic training (Elementary Frist AID).
- Personal Survival techniques search and rescue.
- ❖ AutoCAD 2D.