



FAHAD ANSARI

ENGINEER / MARINE SURVEYOR
ISO 14001 LEAD AUDITOR
ISM, ISPS & MLC CERTIFIED
ISO 9001, 14001 & 45001 IA CERTIFIED



- Sincere and highly motivated Engineer with 13+ years of successful experience in the Marine Industry.

- 10+ Years of experience in UAE for Marine Surveying and Design Consultancy.

- Certified ISO 14001 Lead Auditor.
- ISM, ISPS & MLC Certified Auditor.
- ISM for ISO 9001, 14001 & 45001 Certified IA.
- SOMWS Accredited MWS Surveyor (A0593)
- Certified in Enterprise Security Fundamentals by Microsoft.
- Certified in CISO's View of Cybersecurity by University of Washington.

PERSONAL PROFILE

I am quailed as B.E Mechanical Engineer and experienced with Ship Designs, Ship's Conversion and Retrofit Engineering.

For the past 8 years, I have been working as Marine Surveyor for Ship's Inspection and Audits in UAE and GCC Region.

I have onsite experience by working with leading shipyards of UAE. Cargo loading / unloading, Cargo Damage & Ships Collision inspection, Heavy cargo loadout and lashing supervision. Lashing plan development for project cargos and OOG cargo. Pre-purchase Survey, P&I and H&M Surveys for commercial and pleasure craft.

I am a part of Constellation Cyber Vulnerability team spreading the Cyber Awareness in the Marine Industry by learning cyber auditing skills & being an ISO Auditor.

AREA OF EXPERTIES

- ❖ Accredited Marine Warranty Surveyor by SOMWS (A0593)
- ❖ ISM/ISPS and MLC Audit.
- ❖ ISO 9001, 14001 & 45001 IMS (IA) Audits

WORK EXPERIENCE

- ❖ Marine Warranty Survey for Load-out operations and Sea Fastening of project cargo
- ❖ Pre-purchase inspection.
- ❖ P&I Pre-Entry / Annual Inspection.
- ❖ H&M Pre-Entry / Annual Inspection.
- ❖ Flag State Inspector.
- ❖ Marine Insurance Claim Surveyor.
- ❖ Ship Damage assessment and development of repair specification.
- ❖ Engineering / Naval Architecture calculations for various Ships type / Barges / Jack-ups.
- ❖ Engineering drawings for Class approval.
- ❖ Experience in Damage inspection survey, Marine warranty survey and condition survey.
- ❖ Project Engineering for New Design, Conversion & Repair.
- ❖ Shipyard supervision during Ship Repair and Drydocking.
- ❖ Finite Element Analysis (FEA) for global or local area of ship structure as per class guideline & requirement.
- ❖ Optimizing the design for reduced steel consumption.
- ❖ Cyber auditing for Shipowners office and vessels.