

ANTHONY J. ALLEN

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PROFESSIONAL SUMMARY

Primary surveyor for S & L Maritime Consulting's new construction projects, oversaw the build process for 5 towing vessels from keel laying to final delivery. Expertise in welding, visual weld inspections, tank/pipe testing and applicable Subchapter M regulations helped ensure smooth certification process and delivery.

Certified by the Towing Vessel Inspection Bureau (TVIB) as a Subchapter M Surveyor, often called upon to conduct internal towing vessel surveys and dry dock/internal structural examinations necessary to maintain compliance with the regulations.

With more than 10 years of maritime experience supporting USCG Certificated vessels and D.O.D./U.S. Navy new construction projects, demonstrates a proven ability to operate effectively in independent and team centered roles while exhibiting excellent communication, problem solving, and planning skills. Known as a hardworking, dedicated, and reliable asset in the field with a history of meeting company goals utilizing consistent and organized practices. Skilled in working under pressure and adapting to new situations and challenges to best enhance customer organizational goals.

EMPLOYMENT HISTORY

Marine Surveyor

11/2019 – Present

S & L Maritime Consulting, LLC – D'Iberville, MS

- Provided regulatory oversight of over 5 new construction vessels from inception to completion while ensuring compliance/certification inspections were completed, new construction activities tracked and documented, and vessels successfully obtaining a Certification of Inspection by the U.S. Coast Guard upon completion. Currently overseeing construction of an additional 5 vessels.
- Conducted pre-sire surveys for multiple towing companies as well as pre-COI surveys for towing vessels under the U.S. Coast Guard annual inspection option for regulatory compliance.
- Performed numerous internal structural examinations, drydock inspections, and internal annual surveys to ensure vessel compliance with 46 CFR Subchapter M regulations.
- Completed numerous general condition and value surveys, on/off charter surveys, and damage/repair surveys for various Towing Vessels, Offshore Supply Vessels, and Tank/Freight barges.
- Conducted damage surveys and repair oversight for numerous freight barges to ensure vessels were fit for their route and service while ensuring proper repair practices were upheld. Assisted in trip and tow surveys for six freight barges transported to New York from Gulf Coast.

A-Class Structural Welder

5/2012 – 11/2019

Austal USA – Mobile, AL

- Welded simple to complex aluminum components and/or structures for U.S. Navy new construction Littoral Combat Ships (LCS) while meeting all safety, quality, and scheduling requirements to include the following:
 - Single-pass and multi-pass T-joint welds in all positions, for all joint and material thickness configurations (3mm-100mm) utilizing proper welding procedures/sequences.
 - Multi-pass full penetration joint welds in all positions, for all joint and material thicknesses (3mm-100mm) utilizing proper welding procedures/sequences.
 - Critical weld joints inspected with non-destructive Ultrasonic and X-ray testing.
- Hand selected to travel to naval shipyards for critical warranty repairs to previously delivered vessels.
- Awarded the “Bull Rider Award” by the U.S. Navy in recognition of exceptional services, above and beyond, supporting the Littoral Combat Ship (LCS) program and becoming a member of the LCS Detail Design & Construction Bull Riders Team
- Ensured correct construction procedures were adhered to in compliance with company/U.S. Navy standards and project specifications.
- Maintained safe work practices and adhered to safety policies and procedures while maintaining company production deadlines.
- Instructed/trained numerous less-skilled welders, fitters, apprentices, and trades assistants.
- Named crew Lead man/Stand-in Supervisor ensuring crew followed all safety policies and procedures, monitored time goals for all daily tasks, quality was maintained during all phases, and identify problems encountered and recommend corrective action.

EDUCATION & TECHNICAL TRAINING

Marine Surveying Apprentice: - S & L Maritime Consulting, LLC – D'Iberville, MS

- Currently training as a Marine Surveyor regarding certificated oceangoing and inland vessels to include towing vessels, tank/cargo barges, and offshore supply vessels
- Conduct varied regulatory inspections, surveys, and audits while shadowed/mentored by two senior National Association of Marine Surveyors (NAMS) certified Marine Surveyors

Marine Surveying: - Towing Vessel Inspection Bureau (TVIB) – Channelview, TX

- Certified TVIB Subchapter M Surveyor, Certification # 2020-11-249

Structural/Pipe Welding: - AIDT Maritime Training Center – Mobile, AL

- GTAW/TIG; Certified Copper Nickel & Stainless-Steel Pipe Welder, 192 hr. course
- GTAW/TIG; Certified Carbon Steel Plate & Pipe Welder, 168 hr. course
- GMAW/MIG; Certified Aluminum Structural Welder, 240 hr. course

High School Diploma (2011): -Fairhope High School – Fairhope, AL