

IMIA

Your expert in Structural Repair and Preservation for U.S. Navy and Industrial Assets

IMIA delivers industry-leading solutions tailored to the complex demands of critical assets through advanced preservation techniques, structural repairs, and radiological remediation. Our skilled teams combine precision, safety, and quality in every project, ensuring lasting performance and reliability. IMIA's integrated approach provides comprehensive, end-to-end support that keeps operations moving and assets protected.

Comprehensive Solutions Across Diverse Service Areas



Structural & Mechanical

Delivering expert structural and mechanical solutions with elite welders and engineers for critical projects.



Preservation

Leading in U.S. Navy preservation, IMIA ensures unmatched asset longevity and integrity through advanced practices.



Radiological & Remediation

Providing expert radiological remediation services, ensuring safety and compliance for maritime and shore operations.



Manufacturing

Precision manufacturing with a focus on quality, innovation, and timely delivery for all industries.

IMIA's Distinctive Edge

Unmatched Execution Expertise

Leveraging over 4-million man-hours annually, our skilled production resources bring a wealth of experience to ensure success in every project.

Agile Traveling Team Approach

With a highly mobile workforce, we bring the right talent to your project wherever it is, enabling rapid surge capacity to meet shifting demand signals and keep your schedule on track.

Superior Project Management Expertise

Trusted by leading organizations, we apply proven project management processes to simplify complexity and reduce risk, giving you clarity and confidence in every phase of your project.

Qualifications & Certifications

NAVSEA Approved

- Quality Management System compliant with ANSI/ISO/ASQ Q9001-2015
- Non-destructive testing program covering UT, PT, MT and VT inspection methods (Level II and III Inspectors on staff for all methods)
- Structural Repair Programs/Processes for both surface ships and submarines
- 40 Weld Processes approved - full catalog available upon request
- In-House Dry Abrasive Blaster Certification Program (SSPC C-7 Equivalent)

OSHA

- OSHA 5400 Certified Maritime Train-the-Trainer instructors
- OSHA 5410 for Maritime Certifications

Other

- AMMP (SSPC)-QP-1 and QP-2 Certified
- Safety/Environmental Program and Procedures required for work accepted and approved for use at HII-Newport News, Puget Sound Naval SY, TRF-Kings Bay and Norfolk Naval SY
- Environmental Control Program cited as "gold standard" at Puget Sound NSY
- Qualified SHT/DURA-X applicator for 688 and Virginia Class Submarines
- RADWORKER Qualified team engaged in remediation projects removing radioactively contaminated (or potentially radioactive) equipment and systems at NNSY

To learn more, visit us at imiallc.com.