

# Eddie R. Reynoso, Jr.

Aircraft Mechanic | HAZMAT & Corrosion Control Specialist  
Phone: (689) 274-9379 | Email: eddiereynoso9@gmail.com

## Summary

Aircraft Mechanic with 5+ years of combined military and civilian experience maintaining, modifying, and painting aircraft. Skilled in hydraulic systems troubleshooting, sheet metal repair, and flight control rigging. Certified in hazardous materials operations with proven success managing hazmat programs for 300+ personnel. Experienced in aircraft painting, corrosion control, and sheet metal.

## Professional Experience

### Sheet Metal Mechanic CH-47 Upgrades

Science and Engineering Services (SES) Huntsville , AL | May 2023-Feb 2024

- Installed structural upgrade kits on CH-47 Chinook helicopters, following engineering drawings and modification instructions.
- Performed sheet metal layout, cutting, drilling and riveting.
- Collaborated with engineering teams to troubleshoot installation challenges and maintain compliance with FAA and military standards.
- Verified quality assurance requirements and ensured modifications met contractual and safety specifications.

### Aircraft Painter (Prepping, Masking, Priming, Painting)

Tyonek-NAS Jacksonville, FL | Feb 2024-Oct 2024

- Prepared aircraft surfaces by cleaning, sanding, and masking in accordance with technical specifications.
- Applied primers, topcoats, and protective finishes to ensure corrosion resistance and compliance with quality standards.
- Utilized spray guns, stencils, and precision masking techniques to complete paint schemes and markings.
- Collaborated with maintenance teams to meet production schedules and aircraft readiness deadlines.

### Hazardous Material/Hazardous Waste Officer & Aircraft Painter

Marine Light Attack Helicopter Squadron 369, Camp Pendleton, CA | Jun 2022-May 2023 • Managed inventory of 274+ hazardous materials ensuring compliance with environmental regulations. • Oversaw HAZMAT handling and safety for 300+ personnel with zero environmental violations. • Responded to 7 hazardous material spills, preventing environmental impact. • Logged 1,000+ hours in aircraft painting, graphic design, and touch up applications.

### H-1 Airframes Mechanic

Marine Light Attack Helicopter Squadron 369 Camp Pendleton, CA | Apr 2019-Jun 2022 • Performed 28,000+ hours of maintenance on AH-1Z & UH-1Y helicopters.

- Conducted inspections, flight control rigging, and hydraulic troubleshooting to ensure mission readiness.
- Maintained 28 aircraft during deployments with the 31st MEU and forward operations in Japan.
- Operated ground support equipment and performed sheet metal and composite repairs.

## **Certifications & Technical Training**

- H-1 Y/Z Airframes Organizational Level Maintenance, Center for Naval Technical Training • Aviation Structural Mechanic & Organizational Level, Naval Air Technical Training Center • Aircraft Corrosion Control & Aircraft Paint Touch Up, NATEC Detachment West • Hazardous Material Operations, USMC, Camp Pendleton
- Ground Support Equipment Licenses: Tow Tractor, Hydraulic Power Supply, Mobile Electric Power Plant, Nitrogen Bottle, etc.

## **Education**

Epic Flight Academy  
Aircraft Mechanic School- October 2024-June 2026  
Certified FAA Airframe Mechanic  
Power Plant rating scheduled for June 19th

## **Military**

United States Marine Corp- June 2018- June 2023