TRAINING SPECIALIST - CONSTRUCTION EQUIPMENT

Summary

Experienced Construction Equipment Operator and Carpenter that is hardworking, dependable, and reliable; offering extensive experience with heavy equipment operation. Highly motivated to produce quality work on tight deadlines with safety in mind and to exceed expectations.

Experience

October 2010

to

Current

Company Name City, State Training Specialist - Construction Equipment

Serve as a Training Specialist and Training Manager for construction equipment the U.S. Army procures.

- Developed, updated, and managed training material that provides the Soldier on basic operation, techniques, and maintenance procedures for the various types of construction equipment that the U.S. Army's owns.
- Developed scope of work and contract language.
- Conducted reviews and provide recommendations on associated Technical Manuals for construction equipment before authentication and publishing in occurs.
- Evaluated training materials prepared by instructors.
- Monitored training costs and created budget reports for management.

August 2000

to

October 2010

Company Name City, State Delivery Driver

Delivered product and filling vending machines at all points of availability within established accounts. Completed a daily pre-trip inspection checklist before first delivery of the day. Operated motor vehicles in a safe and efficient manner. Loaded and unloaded merchandise at stores and vendor locations. Maintained a Commercial Drivers License Class A.

Military Experience

February 1999

to

Current

Company Name City, State Combat Engineer: Construction Foreman, E-7

Serve as Platoon Sergeant of a 42 Marine size platoon that is responsible for the professional development, morale, health and welfare of Marines.

- Mentor Marines on the knowledge and procedures for: horizontal and vertical construction, blueprint reading, concrete form construction, concrete mixing and pouring, concrete saw operations, masonry work, concrete block and brick laying techniques, 250/260 CFM compressor operation and maintenance procedures, basic surveying techniques, soils testing, airfield damage repair, bridging operations, and security operations.
- Create bill of materials, drawings, and submitted supporting documentation required for construction projects as necessary.
- Maintained accountability for over 1.2 million dollars in tools and equipment.

Awards:

- (3) Navy and Marine Corps Achievement Medals
- Iraq Campaign Medal with Bronze Star
- Global War on Terrorism Service Medal
- (4) Selected Marine Corps Reserve Medals
- National Defense Medal
- Armed Force Reserve Medal with Bronze Hour Glass and "M" Devices
- (3) Certificate of Commendations

Education

2015

Eastern Michigan University City, State, USA Bachelor of Science: Construction Management

The construction management major reflects the current needs and trends in the construction industry and is accredited by the American Council for Construction Education. Classes completed to date: Introduction to Construction, Construction Safety, Analysis of Commercial Prints, Electrical and Mechanical Equipment Systems, LEED for New Construction and Major Renovations, and Legal Environment of Business Law.

Henry Ford Community College City, State, USA Associate of Applied Science: Architectural/Construction Technology

Attended from 08/28/2000 - 05/05/2002

Earned 24 Cedits

Technical Skills and Qualifications

Active Secrete Clearance Â

Current Licenses: CDL Class A, Scrapers, Graders, Loaders, Excavators, Bulldozers, Backhoe Loaders, Skid Steer Loaders.

Certifications: Program Management Level I, Life Cycle Logistics level I & II, AutoCad, Microsoft Office Suite, Troxler Nuclear Guage Densometer, Radiation Safety Officer, Radioactive Commodity Identification/Transportation, Hazmat, and CPR.

Accomplishments

- Member of Eastern Constructors Organization
- Supervised and constructed 16 homes from start to finish for the Southwest Indian Foundation, in Gallup New Mexico.
- Supervised and managed 172 construction projects throughout the Al Anbar Providence of Al Asad Iraq.
- Project Manager and Construction Foreman for constructing the Marine Corps Logistics Command site aboard Al Asad Air Base, Iraq. This became the focal point of the Marine Corps exit strategy for leaving Iraq.
- Completed Combat Out Post Baghdadi project four days ahead of schedule, which effectively improved the defensive capabilities of the 7th Division Military Transition Team.
- Trained 203 Soldiers on how to operate construction equipment.
- Trained 432 Marines on proper construction procedures and techniques.
- Developed the Radiation Safety Officer Course for the Troxler Nuclear Guage Densometer in accordance with the Nuclear Regulatory Commission guidelines, a 492 page training support package.