MOS 1310: Engineer Equipment Officer
Sponsor: CWO5 A. J. Clyne
Phone: (573) 596-0131 ext. 65529
E Mail: alan.j.clyne.mil@mail.mil

1. DUTIES: Engineer Equipment Officers are Warrant Officers who manage and coordinate engineer equipment employment, repair, and related metalworking activities in support of all engineering and material handling tasks associated with mobility, counter-mobility, general engineering, and logistics operations. They manage functional areas of maintenance management, as well as managing the establishing field maintenance and equipment staging sites, and procedures for their defense. Engineer Equipment Officers may also perform duties of a special staff officer at the battalion or general staff level, providing advice in equipment employment, material readiness, and qualification/training.

2. REQUIREMENTS:
Candidates must hold 11XX/13XX MOS. Complete Engineer Equipment Officers Course (A16ACN1), Marine Corps Detachment, U.S. Army Engineer School, Ft Leonard Wood, MO. Must complete the Warrant Officer Basic Course or Warrant Officer Reserve (Short) Course (M02RMN4 or M02R2T4) within 18 months of appointment to WO.

3. DESIRED SCHOOLS:
a. Weapons and Tactics Instructor Course (WTI) (M14P2A1), taught by Marine Aviation Weapons and Tactics Squadron 1, Yuma, AZ (recommended for all engineer equipment officers serving in the ACE).
b. Marine Corps Logistics Education Program (MCLEP) (C47XJ41 or C47XJ5M), taught by school of MAGTF Logistics and Penn State, State College, PA.
c. Joint Engineer Operations Course, taught at various bases and stations.
d. Ground Safety Officer Course, taught at various bases and stations.
e. Hazardous Material/Hazardous Waste Officer Course, taught at various bases and stations.
f. Intermediate MAGTF Logistics Operations Course (IMLOC) (M09P2F9).
g. Joint Course on Logistics (A14L232), U.S. Army Logistics University (ALU), Fort Lee, VA.

4. REQUIRED PAST ASSIGNMENTS:
Candidates should have knowledge of all MAGTF operations and maintenance functions that support engineer operations. Candidates should have knowledge in Maintenance and operations from the elements of the MAGTF to include assignments with MLG, Engineer Support Bn. DIV, Combat Engineer Bn. MAW, Marine Wing Support Squadron.

5. FEEDER/RELATED MOS: 11XX or 13XX

6. MISCELLANEOUS: Due to the complex and specific skills associated with engineer equipment maintenance and operations, it is recommended that Marines from other occupational fields not be selected to serve in MOS 1310.