

AMOS 8056 “HM/HW Marine” Requirements

TRAINING

1. Online

Choose between (a) and (b) online training:

(a) HAZCOM training “MCIWEST Introduction to Hazardous Material and Hazardous Waste.” Find this course at the Environmental Learning Management System (ELMS) webpage:

<https://elms.usmc.mil>

(b) RCRA training “USMC - Introduction to Hazardous Material and Hazardous Waste” Code

MCIEIHM01A. Find this training at MarineNet webpage: <https://www.marinenet.usmc.mil>

2. Classroom

Choose between (a) and (b) Classroom training:

(a) MCAS Yuma 24 Hour “Environmental Compliance Management Course (ECMC)”. This course complies with Marine Corps specific requirements for First Responders at the Operations Level IAW 29 CFR 1910.120 (Q). It’s offered quarterly at building 321. Class schedule is posted at:

[http://www.mcasyma.marines.mil/ Environmental/](http://www.mcasyma.marines.mil/Environmental/)

And <https://eis.usmc.mil/sites/mcasyma/env/envsup/SitePages/CETEP.aspx>

Sign up at ELMS webpage: <https://elms.usmc.mil>

(b) Civil Engineer Corps Officer School (CECOS) 3 days “Introduction to Hazardous Waste Generation & Handling”. This class is offered annually in the month of April. To sign up contact the trainer officer at mirna.gonzalez@usmc.mil two months prior to the class. If you choose this route, you will have to include the Online Training: “MCIWEST/MCAS Yuma SPCC, Spill Response, and AST Storage Tank Management Training”. Find this course at ELMS webpage:

<https://elms.usmc.mil>

FORMS

1. Appointment letter from the squadron/unit (HM/HW collateral duty)

2. Recommendation Checklist for AMOS 8056 HM/HW. Filled up and signed by your command. Find a copy of this check list at:

<https://eis.usmc.mil/sites/mcasyma/env/envsup/SitePages/CETEP.aspx>

Applicant must have at least 18 months remaining on current EAS

NOTE: Take training certificates and forms to the trainer officer for signature (Environmental Department Bldg. 328). The checklist and the supporting documents go to IPAC and then to the Secondary MOS Monitor.