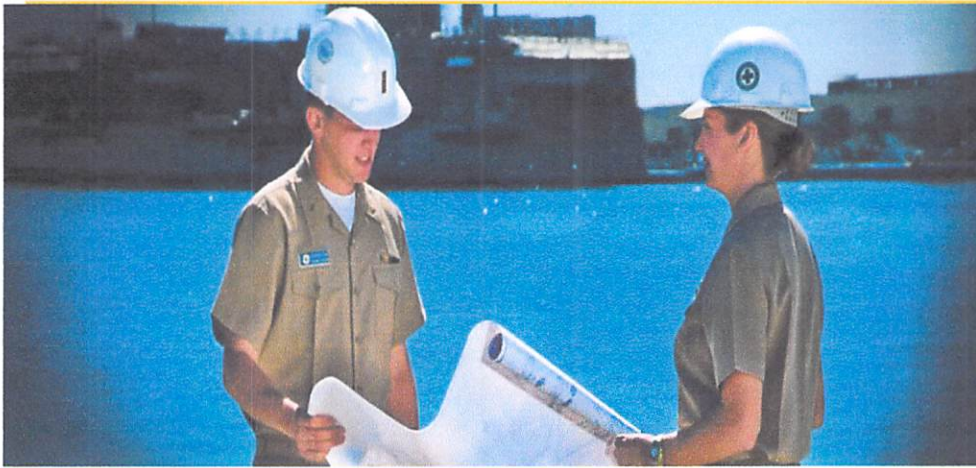


NAVY RESERVE AVIATION ENGINEERING DUTY OFFICER



Aviation Engineering Duty Officers (AEDOs) provide effective material management to all air and space weapons systems throughout their life cycle. The AEDO function is described as follows: "To provide direction to the technical and material elements of the Navy in matters related to naval weapons, and support to the operating forces, by bringing to bear specialized technical and managerial talents combined with operating experience and viewpoint." Combs Board Report, 1944.

In essence, the AEDO officer provides professional management and technical direction in the entire air weapon system acquisition process: the design, development, test, procurement, engineering, production, and logistic support of Naval aircraft, spacecraft, and weapons. AEDO's bring a unique blend of operational experience, astute leadership, and technical excellence to the design, acquisition, and support of Naval weapons systems.

REQUIREMENT– Must have a BS from an accredited college or university with an undergrad of any of these programs ⇒⇒⇒⇒⇒

Part-time = 1 weekend a month & 2 weeks a year

Responsibilities AEDO's are recognized as officers with a unique background of operational, acquisition, and technical knowledge and are called upon to manage programs involving billions of dollars budgeted funds, working with the nation's top research and engineering talent. As commanding officers of shore activities, AEDO's supervise thousands of civilian and military employees. In determining your first assignment as a 1510 designated officer, there are a number of factors to consider. The activities to which 1510 designated officers may be assigned can be divided into four general areas: (1)operational support; (2) headquarters;(3) RDT&E field activities; and (4) manufacturing and production facilities

Benefits

- Full-retirement after 20 years service
- Tricare Medical & Dental coverage
- Credentialing / licensure / certification opportunities

DEGREES ACCEPTED

ABET Engineering Degree

- ◆ ENGINEERING:
- ◆ Mechanical
- ◆ Electrical
- ◆ Aeronautical
- ◆ Physics
- ◆ Computer Science
- ◆ Mathematics
- ◆ Physical Sciences

**Masters of
Engineering
Highly desired**

LT Aaron J. Ringle

Navy Reserve Officer Programs
1155 Brewery Pk Blvd
Detroit Ste 320

Phone: 765-729-5681

E-mail: aaron.ringle@navy.mil

<http://www.public.navy.mil/bupers-npc/officer/Detailing/aviation/aedo/Pages/default.aspx>

NAVY RESERVE