

LEAD CIVIL ENGINEER (Vacancy No. NAVFAC-MNL-002)

SALARY: \$28,880-\$44,549 per annum plus 25% overseas differential, meal/laundry allowance and year- end bonus, This position is employed by the United States (U.S.) government and identified as OG-0810-12.

LOCATION: US Naval Facilities Engineering Command, Far East, Diego Garcia, British Indian Ocean Territory.

DUTIES:

- Serve as a Lead Civil Engineer performing duties pertaining to facilities engineering management, specifically civil engineering design, consultation services, and engineering studies.
- Perform drafting and cost estimating work.
- Provide design quality control support to other civil engineers and review design packages prepared by Architect-Engineer (A-E) firms.
- Utilize computer energy analysis programs in design, evaluating and selecting energy conservation features for various types of facilities.
- Utilize latest version of AutoCad in drafting civil systems. Conducts project/site investigation and evaluation of data obtained to assure incorporation of salient features into design consideration and resolution of problems.
- Evaluates design objectives, identifies most economical and efficient procedures for facility of the civil engineering design and performance, considering all functional requirements.
- Provides expert consultation, advice and/or conducts evaluations and conditions surveys of flexible and rigid pavements at airfields.
- Investigate and resolves problems regarding sustainable design performs studies and recommends engineering solution to correct sustainable deficiencies or to meet new requirements; and prepares engineering reports, cost estimates, analyses and justification data.
- Provides post construction award services during the construction phase of projects.
- Serves as Diego Garcia specialist and design coordinator for geotechnical issues involving soils, materials, pavements and shoreline protection.
- Serve as member of A-E Slate and/or Selection Boards.

QUALIFICATION REQUIREMENTS:

- Your resume must show experience in performing the duties above. Your resume is the key that demonstrates your skills, knowledge, and abilities related to this position. We encourage you to be clear and specific when describing your experience.
- Bachelor degree in Civil Engineering or related field. Copy of transcripts must be provided at time of application. Applicants may be required to provide evidence that education is from an accredited institution.
- Must submit copy of registration or license in Professional Engineering.

TO APPLY: Your application must contain your resume and supporting documents. Email your application with **[insert announcement #]** in the subject line to **hroatsugi@fe.navy.mil** no later than **September 14, 2019**. Notices will be sent acknowledging receipt of your application.