



**REIS**

RENEWABLE ENERGY & ISLAND SUSTAINABILITY



## **CEE691/EE699/ME691 Seminars in Renewable Energy and Island Sustainability (REIS)**

### **Naval Facilities and Engineering Command (NAVFAC): Contingency Engineering and Pacific Partnership**



**LT Joseph P Blauwikel**  
Civil Engineer Corps, U.S. Navy  
Joe.Blauwikel@navy.mil

**Location: Holmes Hall 247, Date: Thursday, November 17, 2016, Time: 4:30 pm-5:30 pm**

#### **About the speaker:**

LT Blauwikel works at the Naval Facilities and Engineering Command (NAVFAC) Pacific branch located on Joint Base Pearl Harbor-Hickam. He serves as a Pacific Partnership program manager which is an annual US Pacific Fleet mission that travels throughout Southeast and Southwest Asia conducting direct healthcare and humanitarian assistance following the 2004 Indonesia Earthquake and Tsunami. He has traveled to Vietnam, Malaysia, Indonesia, Singapore, Sri Lanka, and Thailand for planning and executing subject matter expertise exchanges in the fields of engineering and construction. LT Blauwikel graduated from Michigan State University with a Bachelor's degree in Civil Engineering in December 2009. He received his commission into the Civil Engineer Corps in March 2010 after completing Officer Candidate School at Newport, Rhode Island. LT Blauwikel is a licensed professional engineer (PE) in the Commonwealth of Virginia.

#### **Abstract**

Overview of Naval Facilities and Engineering Command (NAVFAC) mission that builds and maintains sustainable facilities, delivers utilities and services, and provides Navy expeditionary combat force capabilities. Specific view of the Contingency Engineering business line within NAVFAC and the US Pacific Fleet Pacific Partnership mission, that provides humanitarian assistance and subject matter expertise exchanges throughout the Pacific area for developing countries.