

Navy Energy Coordination Office: Navy's Vision for Energy Independence

22 February 2013 ■ MAE Auditorium ■ 0900

With Guest Lecturer **CAPT James C. Goudreau**

Director

Navy Energy Coordination Office

The Navy requires tremendous energy to operate its bases, ships, boats, planes and terrestrial vehicles. To reduce future operating costs and reduce greenhouse emissions, the Navy is investigating a wide range of options.

Topics will include:

- Renewable energy sources, including wind, solar and biofuels
- Nuclear energy
- Conservation

Abridged Biography:

Captain Goudreau is a member of the Defense Acquisition Corps. He served as Asst Supply Officer onbd USS REASONER (FF 1063) and USS NIMITZ (CVN 68), Supply Officer onbd USS THE SULLIVANS (DDG 68) and Supply Officer, Joint Maritime Facility, St. Mawgan in Cornwall, UK. Ashore, CAPT Goudreau served as the P-3 Weapons Team Lead and Director of Aviation Support at NICP, Philadelphia; Site Director at FISC San Diego; and Commander, DLA North Island. His most recent assignment was as the Assistant Chief of Staff for Logistics at ESG-7 and Amphibious Force 7th Fleet based in Okinawa, Japan.

CAPT Goudreau received a master's degree in Management from Troy University and has completed the Marine Corps Logistics Education Program. He is currently assigned to OPNAV N45 as the Director of the Navy Energy Coordination Office.



CAPT James C. Goudreau



NAVAL
POSTGRADUATE
SCHOOL