

LCDR Charlie Kubic, CEC, USN

Facilities Engineering and Acquisition Division Director

Lieutenant Commander Charlie Kubic was born in Camarillo, CA. He was commissioned through Officer Candidate School in September 1999, and reported onboard NAVFAC South West July 2013.

He is married to the former Heather Noelle Perry of Chicago, IL. They have two children, Azalea (age 7), and Alder (age 5). His family is very active and enjoys spending as much time as they can outdoors. Their hobbies include skiing, rock climbing, surfing, BMX biking and trekking.



Currently Charlie is the Facilities Engineering and Acquisition Division Director at Naval Base Ventura County. He is due to transfer in the summer of 2015

Career History:

- Commanding Officer, Underwater Construction Team TWO, Port Hueneme, CA; 2011-2013
- Product Team Lead for PMA205, Naval Air Systems Command (PMA205 Ocean Systems), Patuxent River, MD; 2009-2011
- Okinawa Operations Officer and the Future Operations Officer, 30th Naval Construction Regiment, Pearl Harbor, HI; 2005-2009
- Public Works Operations Officer, NAS Sigonella, Sigonella, IT; 2004-2005
- Assistant Resident Officer in Charge of Construction EFA MED, NAS Sigonella, Sigonella, IT; 2002-2004
- Officer in Charge (OIC) DFT Seychelles, MLO, OIC DET Naples, CHARLIE 6, Naval Mobile Construction Battalion THREE, Port Hueneme, CA; 1999-2002

Education:

- Master of Science, Ocean Resources and Engineering, University of Hawaii; 2009
- Masters of Science, Civil Engineering, Lehigh University; 1999
- Bachelors of Science, Civil Engineering, Lehigh University; 1998

Professional Qualifications:

- Seabee Combat Warfare
- Fleet Marine Force
- Qualified Marine Engineer Dive Officer
- Licensed Professional Engineer in the Commonwealth of Virginia
- Certified DAWIA Level II Acquisition Program Manager and holds a Level II Warrant

Awards:

- Meritorious Service Medal
- Navy Commendation Medal (5 awards)
- Various Campaign and Unit Awards

Published Work:

- Life cycle analysis of waterfront structures (a qualitative process model) found in the 2008 Proceeding from the International Association for Life-Cycle Civil Engineering (IALCCE 08)
- Evaluation of Dynamic Analysis Methods for Seismic Analysis of Drydocks, found in the peer reviewed Marine Technology Society Journal (Vol. 43, No.1, 2009)