



THE AMERICAN SOCIETY OF NAVAL ENGINEERS (ASNE)

Flagship Section

www.navalengineers.org/sections/flagship



Chairman

Chris Dowd
(202) 781-1073
james.c.dowd@navy.mil

Vice Chairman & Awards

Irene Farquhar
(703) 425-0165
Farquhari_r@cox.net

Secretary

Scott Hepburn
(571) 275-4017
scott.hepburn@hepburnandsons.com

Treasurer

Eric Hepburn
(703) 489-8973
eric.hepburn@hepburnandsons.com

Arrangements

Andy Rolle
(202) 203-6365
andreas.rolle@baesystems.com

Councilors

Jason Reynolds
(703) 693-1322
jason.a.reynolds1@navy.mil

Bob Klocek
(202) 781-0685
robert.klocek@navy.mil

David Stevenson
(202) 314-4219
dave.stevenson@cgifederal.com

Ed/Scholarship

Manny Ikpo
(703) 655-1051
emmanuel.c.ikpoe@saic.com

Technical Program/Membership

Sheldon Johnson
(202) 203-6371
sheldon.johnson@baesystems.com

Publicity

Greg Bielawski
(202) 741-2054
gbielawski@alionscience.com

US Coast Guard Representative

LCDR J. Andrew Goshorn, USCG
(202) 372-2308
john.a.goshorn@uscg.mil

Navy/SNAME Liaison (DC)

LT Justin Stepanchick, USN
(202) 433-8530
justin.stepanchick@ssp.navy.mil

Tysons-Carderock Chapter

Tony Jang, PE (703) 992-7608
tony.jang@aocinc.net
www.asnetysons.org

Annapolis Chapter

Dr. Jaye Falls (410) 293-6437
falls@usna.edu

Dahlgren/Rappahannock Chapter

Dr. Dan Vavrick (540) 653-7072
dan.vavrick@navy.mil

Website Coordinator/Membership

Adriana Partida (202) 355-0922 x2085
adriana.partida@sac-corp.com



RADM Ronald J. Rábago, USCG



USCG: Lessons Learned, Technical Challenges, and Sustainability through the Prism of Acquisition & Lifecycle Costs

Bio: Rear Admiral Ronald J. Rábago is currently serving as the Coast Guard's Assistant Commandant for Engineering and Logistics (CG-4). As the Coast Guard's Chief Engineer, he is responsible for all naval, civil, aeronautical, and industrial engineering, logistics, and environmental and energy management programs for the Coast Guard's \$22 billion capital plant which includes 23,000 facilities, 250 ships, 1,800 boats, and 200 aircraft. Responsible for executing an annual budget of \$1 billion, he also leads over 5,000 personnel at Coast Guard Headquarters and the three Coast Guard Logistics Centers: the Aviation Logistics Center (ALC) in Elizabeth City, North Carolina; the Shore Infrastructure Logistics Center (SILC) in Norfolk, Virginia; and, the Surface Forces Logistics Center (SFLC) in Baltimore, Maryland. In his previous assignment as the Assistant Commandant for Acquisition and Chief Acquisition Officer (CG-9), he directed efforts across all Coast Guard acquisition programs and related procurement management, contracting and research and development activities to execute the Service's current \$30 billion acquisition investment portfolio. RADM Rábago's other previous assignments include: the Coast Guard's Program Executive Officer (PEO) at Coast Guard Headquarters in Washington, D.C.; Director of Personnel Management at Coast Guard Headquarters in Washington, D.C.; Deputy Commander of the Maintenance and Logistics Command Atlantic in Norfolk, Virginia; Industrial Manager and then the Commanding Officer of the Coast Guard Yard in Baltimore, Maryland; Chief of the Fifth District Law Enforcement Branch; Commanding Officer of the Coast Guard Cutter (CGC) TAMPA, Portsmouth, VA; Executive Officer of the CGC BOUTWELL, in Alameda, California; Type Desk Manager in the Vessel Repair Division of the Maintenance and Logistics Command Atlantic on Governors Island, New York; Executive Officer of the Naval Engineering Support Unit (NESU) at Portsmouth, VA; Port Engineer at the Ship Repair Detachment in Portsmouth, Virginia; Engineer Officer on board the CGC TAMPA; and engineering and deck Marine Inspector at the Marine Safety Office Port Arthur, Texas. His first assignment was aboard the Honolulu-based CGC MELLON as a Student Engineer. Rear Admiral Rábago is a 1978 graduate of the U.S. Coast Guard Academy, earning a Bachelor of Science Degree in Ocean Engineering. In 1983, he attended the University of Michigan and earned Master's of Science Degrees in Naval Architecture & Marine Engineering and Mechanical Engineering. In 1995, he was named the Coast Guard's "Engineer of the Year" and in 1996, he attended the Naval War College, where he earned a Masters Degree in National Security and Strategic Studies. Rear Admiral Rábago is a licensed Professional Engineer and has earned a Program Manager Level III Certification.

Wednesday, 21 March 2012

**BAE Systems Conference Center, First Floor
80 M Street, SE, Washington, DC**

1130 Reception sign in

1200 Luncheon and presentation

MENU

Sandwiches, chips, soda/water

- Luncheon Fee: \$5 members*. Non-members: \$10; Full-time engineering students free; Please make reservations **RSVP by noon Monday, 19 March**. *Members of either ASNE or SNAME.

RESERVATIONS

To: Andy Rolle Fax: 202-203-6305 Phone: 202-203-6365 E-Mail: andreas.rolle@baesystems.com