Innovations in Rapidly Delivering Cutting Edge Information Warfare Capability to the Fleet

Guest speaker will be Mr. John Pope, SES, Executive Director, Program Executive Office C4I. He will be discussing how PEO C4I is implementing efforts to speed delivery of information warfare capabilities to the fleet.

Mr. Pope serves as the Executive Director for the Program Executive Office for Command, Control, Communications, Computers, and Intelligence (PEO C4I) in San Diego, Calif. In this capacity, Mr. Pope is responsible for integrating, executing, and delivering capability in an annual $2.5 Billion portfolio supporting information needs for naval, joint, and coalition warfighters.

Mr. Pope was appointed to the Senior Executive Service in January 2016 and began his government career in 1983.

Mr. Pope is a University of Pennsylvania graduate with a Bachelor of Science in Electrical Engineering. Receiving his Navy commission via the University of Pennsylvania NROTC in 1983, Mr. Pope served afloat on USS Gallery (FFG-26) where he qualified as a Surface Warfare Officer. Attending the Naval Postgraduate School, he earned a Master of Science with distinction in Electrical Engineering and an Electrical Engineering degree.

His ashore career experience includes significant roles in all aspects of engineering and acquisition. He was assigned to the Naval Sea Systems Command as the Test and Evaluation Officer for the joint U.S. - Australian NULKA Decoy Project. Following this tour, where he qualified as an Engineering Duty Officer, Mr. Pope served as Special Projects Officer for a CNO-directed classified program. Mr. Pope then served as Force Combat Systems Officer at Naval Surface Force, U. S. Pacific Fleet.

When: Wednesday, June 26, 2019
11:00—1:00 PM

Where: Anchors Catering and Conference Center
Mediterranean Room
2375 4th St
San Diego, CA Map Link

Cost: Please pay by Check or Exact Change
ASNE Members: $30.00
Non-Members: $35.00
Active Duty Military: $25.00
Students: $20.00

RSVP: By Friday, June 21, 2019
to Leslie Burton by email at lburton@qedsysinc.com or call 619 802-0020 x6103.