



EBMA Assistant Treasurer Paul L. Scott

Principle Program Representative

D419 – Special Projects

Years at EB – 33 Years

Having been a member of the EBMA for almost 20 years and enjoying its many benefits, Paul recently decided to stand for the position of Assistant Treasurer. Paul strongly believes that you should dedicate time to support organizations like the EBMA that rely on its members to fill the many important roles available to complete its mission.

Paul recently transferred to D419, Special Projects.

He served 19 years in D448 Ship Control Systems where he started as the lead Ship Control Engineer for the USS Jimmy Carter (SSN-23) Ship Control System. Paul then led the engineering and certification efforts for the Fly-By-Wire (FBW) Special Emphasis Program at Electric Boat. Using the past Navy nuclear experience, outstanding communication skills and strong belief in Quality Assurance, Paul and his team implemented the FBW program throughout all organizations at EB.

Prior to his engineering career at EB, Paul work in D551 as a Powerhouse Operating Engineer.

During his time in D551, Paul earned his engineering degree at the University of Connecticut. Paul graduated Magna Cum Laude at the University of Connecticut in 2002 with a Bachelors of Science in Electrical Engineering. He served as President of the Electrical Engineering Honor Society, Eta Kappa Nu at UConn. While in the U.S. Navy, Paul qualified as Engineering Watch Supervisor and Radiological Controls Shift Supervisor. Paul completed the EMBA Certified Managers Program in 2014.

Fun Fact: Paul has been to the top of the Swiss Alps and down to the test depth of a submarine.