## **Biography** | Department of the Army

## Mr. Colin E. Reese, Deputy Product Manager PdM TENCAP



Program Executive Office Intelligence, Electronic Warfare and Sensors Aberdeen Proving Ground, MD USA 21005



Mr. Colin Reese is the Deputy Product Manager for the Army Tactical Exploitation National Capabilities Office (PdM TENCAP). Mr. Reese received his B.S. in Electrical Engineering in 1993 and his M.S. in Electrical Engineering from Virginia Tech in 1995. He has 32 years experience in the Army S&T and Acquisition Enterprise leading projects from basic 6.1 research efforts through 6.7 production programs.

He worked 24 years at the Army Night Vision and Electronics Sensors Directorate (now called C5ISR) working display, sensor, and vision system programs supporting Soldier, vehicle, and air platforms. Mr. Reese supported production efforts at PEO-Soldier, PEO-Aviation, PEO-GCS, and PEO-IEWS.

In 2017, he transitioned to the Army Research Laboratory (ARL) to lead the Quantum Information Science and Position, Timing, and Navigation Essential Research Project (QIS-PNT ERP) to develop advanced sensing and PNT technologies to support future Army Capabilities in a contested battlefield.

In 2020, Mr. Reese transitioned to Army HQDA-ASA(ALT) to be the Program Manager for Technology Manturation Initiatives (TMI), Army ManTech, and Army / Joint Service prototyping efforts. Mr. Reese focused the TMI efforts and prototyping efforts to partner mature technologies developed from Army S&T, Industrial Partners, non-traditional partners, and academia with Army PEO programs to bring higher risk / high impact capability to the acquisition programs. Mr. Reese also focused the Army ManTech program on jointly led S&T/PEO programs to address manufacturing, cost, or capacity issues for key program components to meet warfighter systems performance, cost, and schedule goals.

## Mr. Reese's awards include:

- Three Department of the Army Civilian Service Commendation Medals
- 2020 Army Research Lab SEDD Directorate Program Manager of the Year
- 2020 Army Research Lab Team Research Award (Quantum Team)
- 2016 NVESD Technical Team Award (Work on Sensor Export Protection)
- 2012 Army Research and Development (RDA) Award (Advanced Optics)
- 2000 NVESD Engineer of the Year Award
- Patent: 2012 Co-Author US Patent 8,125,716 Near Eye Display Prism Optic Assembly

