



**EUGENE C CONNER**

*Director of Integration*

*Program Executive Office Armaments and Ammunition*

Mr. Conner has served in a variety of Acquisition positions in a 38 year career with the US Army in support of Army and Marine Corps Programs. He began his government service with the Product Assurance and Test Directorate, US Army Armament Research and Development Engineering Center, Picatinny Arsenal, NJ where he rose to the position of team leader and was a key contributor in the production and Material Release of the M119 Howitzer, M109A6 Howitzer, and the early development of the Lightweight 155mm Howitzer. He served the Joint Program Manager Lightweight 155mm Howitzer (Later PM Towed Artillery Systems) 1997 through 2018 where he served in several engineering and program management roles of increasing responsibility. From June to November 2018, Mr. Conner was temporarily assigned to the Army Rapid Capabilities Office where he supported M777 Long Range Cannon and other artillery related projects. In 2019 Mr. Conner was selected and attended the Defense Acquisition University Senior Service College Fellowship. Upon completion of SSCF in 2020, Mr. Conner was selected to stand up the Directorate of Integration for the JPEO Armaments and Ammunition. As Director of Integration, he oversees a diverse portfolio focused on technology transition to programs of record, Assured Position Navigation and Timing/ Navigation Warfare technology development, Supply Chain Risk Management for all JPEO A&A munitions, the implementation of Digital Engineering within the JPEO, and the development of innovative solutions for Ammunition Logistics.

Mr. Conner is a 1986 graduate of Rutgers College of Engineering, Rutgers University with a degree in Mechanical Engineering. He possesses a Masters Degree in Management and Leadership from Webster University (2020). He is a two time graduate of the PMT 401 Program Manager's Course. He is certified at the Advanced Level for Program Management and at the Practitioner level for Engineering and Technical Management career fields. He is a recipient of the Honorable Order of St Barbara and the Ordnance Order of Samuel Sharpe Award. He was recognized as the NDIA US Marine Corps Civilian Tester of the Year in 2003.