

Thomas Coradeschi

Assistant PEO International
Joint Program Executive Office Armaments & Ammunition
Picatinny Arsenal, New Jersey



Mr. Thomas Coradeschi assumed his duties as the Assistant PEO International, JPEO Armaments and Ammunition in November 2018. In this role, he leads the JPEO team in all aspects of international cooperation necessary for developing and procuring leap-ahead munitions that increase the joint Warfighter's combat power. This includes Cooperative Program development and execution, FMS and DCS sales, and Industrial Base concerns.

He previously served as the Director of the Systems Engineering and Technology Integration Division, Project Manager, Maneuver Ammunition Systems from September 2009 through October 2018. In this role, his organization had technical oversight over the development, modernization and production of a portfolio of over 150



direct fire ammunition products, and managed elements of FMS and DCS sales of that portfolio to a variety of Partner Nations.

Mr. Coradeschi's other assignments include: Chief Systems Engineer, Project Manager Close Combat Systems (2007-2009); Chief Systems Engineer, Product Manager Excalibur (2000-2007); Chief Sensor Engineer for the Sense and Destroy Armor (SADARM) program; Lead Engineer for the SADARM Hardware-in-the-Loop facility. Key assignments at early in his career were as an Executive Intern, as Laboratory Director for the Electric Armaments Research Program, as Lead Test Engineer for Electric Armaments and as a Design Engineer.

Mr. Coradeschi began his civil service career at the Armament Research, Development and Engineering Center (ARDEC) in 1985 following graduation from the New Jersey Institute of Technology, where he earned a Bachelor of Science Degree in Mechanical Engineering. In 1991, he earned a Master of Engineering Degree in Mechanical Engineering from Stevens Institute of Technology. He is DAWIA Certified in both Program Management and Engineering, and is a Lean Six Sigma Black Belt.

Mr. Coradeschi has been selected as the Army Acquisition Executive's Science & Technology Professional of the Year for 2017, is a 2018 recipient of the NDIA Firepower Award, was recognized with the Army Superior Civilian Service Award in 2017, is a two time recipient of the Army R&D Achievement Award for Technical Excellence (2007 & 2008) and was awarded a patent as a result of his pioneering work at PM Excalibur. He is the author or co-author of 9 peer-reviewed and published technical papers on a variety of topics. He has been honored with induction into both the Field Artillery Order of Saint Barbara and the Infantry Order of Saint Maurice.

Tom and his wife Nora have two adult children.