



Anthony Di Stasio currently serves as the Director of the Manufacturing, Capability Expansion, and Investment Prioritization Directorate (MCEIP) at the Office of the Under Secretary of Defense for Acquisition & Sustainment (OUSD A&S). MCEIP prioritizes and invests in industrial development and production critical for protecting national security.

Previously, Mr. Di Stasio served as the Director of the Defense Production Act (DPA) Title III Program, now known as Defense Production Act Investments (DPAI). Prior to his role leading the DPA Title III Program, he served as the Program Manager for the Department of Defense Joint Enhanced Munitions Technology Program (JEMTP) at the Office of the Under Secretary of Defense for Research &

Engineering (OUSD R&E). He simultaneously served as the U.S. National Lead for the OUSD R&E's Technical Cooperation Panel (TTCP) for energetics. He also has 17 years of experience at the United States Army Combat Capabilities Development Command Armaments Center (Armaments Center), headquartered at Picatinny Arsenal in New Jersey, where he focused on munitions design and development.

His service at Armaments Center included Project Officer for the Insensitive Munitions Explosive Program, Project Officer for the Future Requirements of Enhanced Energetics for Decisive Munitions Energetics Program, Project Officer for the Joint Program Executive Office Armaments and Ammunition Explosive Thrust, and Insensitive Munitions Technical Lead. He led more than five field transition technologies and holds five patents for the development of the subscale insensitive munitions testing and production of nano-energetics. He won three research and development awards from the Army, as well as awards from NATO for contributions to insensitive munitions technology development. He was recognized by *TIME* for having one of the "Inventions of the Year" in 2010.

Mr. Di Stasio has expertise in energetic materials, detonation train design, nano-energetics, gun propulsion, rocket propulsion, insensitive munitions, program management, and risk analysis.

He received a Bachelor of Mechanical Engineering Degree from the University of Delaware.