

**Mr. Mark Rooney, Deputy Product Manager  
PdM TENCAP**

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



**Mr. Mark Rooney is the Deputy Director for Product Manager Tactical Exploitation National Capabilities (PdM TENCAP) as of 09 April 23. He is a 1984 graduate of Virginia Polytechnic Institute and State University where he received a Bachelor of Science degree in Mechanical Engineering. His first position with the US Government was with the United States Patent and Trademark Office as a Patent Examiner in Biomedical discoveries, from March 1984 until October 1986. Mr. Rooney then left Government service to pursue engineering and development opportunities at VSE Corporation, in Alexandria, Virginia. There his work focused on vehicle modifications and adaptation of new technologies to existing wheeled and tracked military vehicles and U.S. Postal delivery equipment. He gained invaluable experience in power generation and distribution of vehicle-borne power while employed by VSE Corporation.**

On 10 October 2000, Mr. Rooney joined US Army Communications-Electronics Command Research and Development Center (CECOM RDEC) at Fort Belvoir where he continued to work on vehicle-borne electrical power generation and export power to off-vehicle power grids. In 2004, Mr. Rooney joined Program Manager Mobile Electric Power (PM MEP) as a matrix employee. Mr. Rooney then became the lead engineer and Deputy Product Manager for acquisition, fielding and sustainment of DoDs medium-sized generator fleet.

In May 2015, Mr. Rooney accepted and completed a six-month developmental assignment at Assistant Secretary of the Army (Acquisition, Logistics and Technology) Secretariat and returned to PM-MEP (now Expeditionary Energy and Sustainment Systems (E2S2)) as Science and Technology lead for the Technical Management Division. There he focused on power architecture to link AC generator set output to DC, vehicle-borne power grids in support of AFC's Multi-Domain Operations and was responsible for development and implementation of life cycle planning for E2S2 Programs of Record.

In October 2019, Mr. Rooney performed duties as the Deputy Program Manager on a Developmental Assignment for Project Manager DoD Biometrics. Permanent status was awarded in July 2019, and he served in that position until April 2022, when Mr. Rooney served as Project Manager (Acting) until April 2023.

Mr. Rooney is a member of the Army Acquisition Corps. He is Level III DAWIA certified in Engineering and Program Management. He is a Program Management 401 graduate, attended Eckerd College Leadership Development Institute (Leadership Development Program) and is a graduate of the Civilian Education System (Advanced Course).

Mr. Rooney is a resident of Lorton, Virginia (think home of the Auto Train to Sanford Florida) and is married to Shelley Rooney, who is a Lead Financial Analyst at Boeing Corporation. They have one child Tyler, a daughter-in-law Chelsea, and two lovely granddaughters: Natalie and Ava.