



**LTC (Promotable) Mollie Pearson
Product Manager
Power Projection Enablers**



LTC (P) Mollie Pearson serves as the Product Manager for Power Projection Enablers (PdM P2E) which provides the strategy and oversight for an organization responsible for delivering capabilities supporting the full spectrum of network and information services for a globally connected Army. P2E enables Soldiers, commands and supporting organizations so they can access, process, and act upon information, anytime, anywhere thus enabling the application of force across joint operations.

LTC (P) Pearson was commissioned as an Engineer Officer in 1993. Key positions include Platoon Leader and Executive Officer, 44th Engineer Battalion (Camp Howze, Korea) and Headquarters Battalion (Fort Belvoir, Va.); Company Commander, 62nd Engineer Battalion and the

United States Army Operational Test Command (USAOTC)'s Headquarters Company (Fort Hood, Texas); S1, 3rd Signal Brigade and Deputy G1, USAOTC (Fort Hood, Texas). Major Acquisition assignments include Assistant Project Manager, Army Enterprise Systems Integration Program (AESIP) and Product Director, Manufacturing Execution System (MES), PEO EIS (Fort Belvoir, Va.); USAOTC Test Officer (Fort Hood, Texas); Chief of Battle Management and Chief of Material, Engineer Combat Support Systems at TRADOC's Maneuver Support Center (Fort Leonard Wood, Mo.).

LTC (P) Pearson's awards and decorations include the Meritorious Service Medal (five Oak Leaf Clusters (OLCs), Army Commendation Medal (2 OLCs), Army Achievement Medal (1 OLC), the Outstanding Volunteer Service Medal, Air Assault and Parachutist badges.

LTC (P) Pearson holds a Master of Arts degree in Human Resources Management from George Washington University; a Master of Science degree in Information Management from Webster University; and a Bachelor of Arts degree in Psychology from the Pennsylvania State University. Her military education includes Officer Basic, Advanced, and Staff Courses including the Command and General Staff College. She is Acquisition Level III in Program Management and has completed Basic, Advanced, and Senior Level Acquisition Courses.