



14566 Lee Road
Chantilly, VA 20151
Phone: 571-375-1400

Engineering Solutions & Products, LLC (ESP) Awarded \$25M U.S. Army Contract

Chantilly, Virginia - April 14, 2016 — Engineering Solutions & Products, LLC (ESP) was awarded a prime contract to provide Integrated Logistics Support (ILS) to the Army Project Manager Tactical Radios (PM TR). This \$25M task order, which has a one-year base and two one-year options, was awarded under the newly formed GSA Professional Services Schedule (PSS).

Project Manager Tactical Radios (PM TR) enables tactical communications by providing a range of products that are capable of terrestrial and celestial communications. PM TR's acquisition mission is to develop and field the next generation of software-defined tactical radio systems, while also fielding and sustaining legacy/current force tactical radio systems. Through this award, ESP will provide the Army with Total Package Fielding (TPF), New Equipment Training (NET), and support for Logistics Information Systems (LIS), platform integration/installation, and logistics documentation. Performance will take place in support of PM TR products in both CONUS and OCONUS locations as per each system's TPF Plan. The ESP team is comprised of Vistronix, Z2 Technologies LLC, JHT Inc., and Booz Allen Hamilton.

“ESP is honored to provide continued support to PM TR. We are committed to deliver outstanding integrated logistics services to our Army customers as they continue to enhance our Nation's warfighting capabilities” said Douglas Fouser, ESP President and CEO.

About ESP

ESP is a leading support services, solution based provider in response to acquisition, technology and integrated logistics requirements in the Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) technology domain. ESP is a mid-tier large business with annual revenue of \$100M. They are an ISO 9001:2008 certified company.

All inquiries should be directed to Hans Hollister, ESP Executive Vice President.