

FREDERICKSBURG, Va., Oct. 13, 2011 -- EOIR Technologies, Inc. has announced today its win of a \$44.9M Task Order under the US Navy's SeaPort-e ID/IQ contract.

The Task Order provides services to the Directed Energy Division (Q20) of the Naval Surface Warfare Center, Dahlgren Division (NSWCDD) in the development, testing and implementation of Counter Improvised Explosive Device (CIED) systems and operations.

The Task Order also provides the deployment and sustainment of Directed Energy (DE) systems and capabilities for the Military Services in support of current and future military operations. Dr. Joe Mackin, President & CEO of EOIR made the announcement.

EOIR has supported the US Navy and Marine Corps in Zone 2 (National Capital) through the SeaPort-e contract since May 2005. As a prime contractor on this effort, EOIR brings 30 years of experience in DoD science and engineering research and development, including a large system integration effort for the NSWCDD.

"EOIR's expertise in systems integration and development, combined with our long history of deploying technologies to Warfighters in the field, allows us to meet and exceed the Navy's expectations," said Dr. Mackin. "We look forward to continuing our service to them on this contract."

About EOIR Technologies: EOIR Technologies (www.eoir.com) is an industry leading system design and development company, staffed with over 290 highly talented men and women. They have developed a reputation for excellence in Research Development and Engineering Services in the areas of sensor science, including electro-optical/infrared devices, advanced remote sensing applications, and specialized chemical detection systems. Through their focus on innovation and excellence, EOIR contributes to ensuring that the United States is the most technically sophisticated military and intelligence organization in the world. Understanding the client's mission is core to the EOIR solution. EOIR blends innovation, technology, and operational expertise with the client's mission to develop best-in-class solutions. EOIR has been providing innovative sensor engineering products and services to customers within the Department of Defense for thirty years.