

ESRG to provide Equipment Health Monitoring Solution for Naval Surface Warfare Center

Proven Remote Monitoring & Diagnostics Team awarded Prime Contract

Virginia Beach, VA – August 7, 2008 – Engineering Software Reliability Group (ESRG) has been awarded a prime contract to provide Remote Monitoring & Diagnostics support services to the Naval Surface Warfare Center, Carderock Division (NSWCCD), Ship Systems Engineering Station (SSES), in Philadelphia, PA. NSWCCD is the Navy's principal Test and Evaluation Station and In-Service Engineering Agent.

ESRG's team of software architects and developers will provide architecture, design, development, testing, and project management support for NSWCCD's various Machinery Health Monitoring Systems and technology programs. ESRG's team of engineers will provide engineering design, logistic design, and installation support. Together, the teams offer turnkey solutions to NSWCCD's programs. The contract has a one-year base period with four one-year options and a potential value of over four million dollars. "US Navy fleet support teams look to ESRG for our state of the art software technology and expertise writing diagnostic and anomaly detection rules. The awarding of this contract displays the confidence the Navy has in ESRG's ability to deliver a quality product within budget" said Jeff Jacob, Senior Project Manager at ESRG.

SeaPort-e is an online portal that is the Navy's preferred electronic procurement solution for Navy and Marine Corps programs and Virtual SYSCOM Commands (NAVAIR, NAVSEA, NAVSUP and SPAWAR). SeaPort-e is an integrated contracting approach across a range of engineering, technical, and programmatic professional support services to the Government.

About ESRG

ESRG was established in 2000 to provide leading-edge data analysis and remote monitoring technology. ESRG supports the remote condition monitoring of over 100 US Navy surface fleet ships and offers the Ostia Edge™ Monitoring Suite for a range of industries in the commercial sector. ESRG implements proven products and services enabling automated analysis in support of machinery owner/operators' business strategies. This is accomplished by providing engineering and software products for rule development, data integration, system engineering, maintenance engineering, and software and database design engineering.