



DSCR Honors Suppliers For Valued Performance

Press Release, October 30, 2009, Richmond, VA: ECVC was honored by the Defense Supply Center Richmond for the 16th time as one of the government's best suppliers with an Automated Best Value System Award on October 30, 2009.

ECVC supplies mission critical batteries and battery terminal lugs to the Department of Defense and other government agencies through contracts with the Defense Supply Center Richmond.

Firms that qualify as Automated Best Value System medalists have met stringent quality and delivery requirements established by the Defense Logistics Agency. The Automated Best Value computerized system collects a vendor's past performance data and translates it into a numeric score, ranging from zero to one hundred.

To be eligible, vendors must have shipped 25 or more contract lines for DSCR during a 12 month rating period. ECVC completed more than 47,000 shipments during the 12 month period, more than any other DSCR supplier. To qualify for a gold medal, a contractor must have a score of 100. Those who receive a score of 99.0 to 99.9 earn a silver award. Vendors with scores ranging from 98.0 to 98.9 earn a bronze medal. In addition, vendors must have a DLA rating of 95 or better.

In October 2004, DSCR became the Defense Logistics Agency's aviation supply and demand chain manager. With this expanded responsibility, DSCR serves within the Department of Defense supply-chain as the primary source of supply for more than 1.2 million repair parts and operating supply items, with a core mission of supplying products with a direct application to aviation. These items include a mix of military-unique items supporting over 1,300 major weapons systems and other items readily available in the commercial market. DSCR's primary customers are the Army, Air Force, Navy and Marines. The center also supports other government agencies; such as the U.S. Postal Service, National Aeronautics and Space Administration, U.S. Forestry Service and Department of Transportation.