



## A Gichner Systems Group company

The Department of Defense has a requirement to purchase approximately 120,000 Quadruple Specialty Container (QUADCONS) and (TRICONS) for the U.S. Military. With redeployments and mobilizations, the severe problem continues to exist. In sum, with the continued deployment of military forces all over the world and with a requirement less than 50% filled the need continues to hamper strategic mobility of United States forces.

TRICON – The Tricon’s all steel construction and unique versatility enables three units to be secured together in the same footprint as a 20 foot ISO intermodal container. The Tricon offers multiple door access, security and storage options, for a wide range of essential military applications, such as mobile lockers and capital equipment housings.

QUADCON – Similar to the Tricon, the Quadcon’s all steel construction enables four units to be secured together. The resulting package has the same footprint as a 20’ intermodal container and can be used for critical military applications.

CMCI provides these containers in Weapons Rack configurations and for small integrated kitchens, showers, latrines and laundry systems for our deployed forces. These containers are all American and built to custom military specifications in CMCI’s facilities in Charleston, South Carolina.

The purchase of 2,900 TRICONS and QUADCONS for \$6.0M in FY10 in OMA, Budget Activity 2, Mobility Operations, Strategic Mobilization, line 1200 will partially resolve this significant problem. This can be applied to IDIQ contract W56HZV-D-0033, which has limited availability of budgeted funding. This is most important to the strategic mobility of all of our military forces throughout the world.

This funding if granted will protect jobs of 160 employees of Charleston Marine Container, Inc (CMCI) . CMCI was the very first firm located in the old Navy Yard. CMCI is the only American firm that builds military containers. We have supported and continue to support this military requirement for several years.

You can learn more about CMCI’s products by visiting <http://www.cmci-containers.com/cmci/products/>.