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PRESS RELEASE

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US MARINE CORPS (MARCOR) AWARDS \$750,000 PHASE II CONTRACT TO GLOBAL TECHNOLOGY CONNECTION, INC. (GTC) TO DEVELOP AND DEMONSTRATE STATE-OF-CHARGE (SOC) TECHNOLOGY FOR ZINC-AIR BATTERIES.

Atlanta, GA. May 23, 2008 -- GTC has been awarded a \$750,000 Phase II Contract by US Marine Corps (MARCOR) contract to develop and demonstrate a state-of-charge (SOC) technology for Zinc-Air batteries. The SOC technology will be small and have a low cost impact on the overall Zinc-Air battery. Power consumption for the SOC technology will be minimal over the life of the Zinc-Air battery.

The Zn-Air battery is based on the new generation of lightweight, 30 ampere-hours cells developed by Electric Fuel. Rated at 350 wh/kg, **the battery typically provided 4 to 6 times the run time of conventional BA-5590 offering longer mission endurance, improved safety and redundancy and considerable logistics savings for our marines and soldiers. Zinc-air batteries are considerably safer in combat situations and more environmentally friendly than lithium batteries.**

The primary goal of the proposed Phase II program is to develop and integrate prototype SOC indication technology for 3rd generation (BA-8180/U) Zinc-Air batteries that accurately accounts for environmental and storage factors.

GTC is partnering with University of Idaho Microelectronics Research and Communications Institute and Electric Fuel Battery Corporation on this project.