



PRESS RELEASE

March 2, 2010

CONTACT PERSON:

Joan Stader

p 314-222-4640

f 314-222-4650

jstader@cleanearthtech.com

CET on winning team for major government contract

CET will be part of a team providing contract support to the US Army Research, Development and Engineering Command (RDECOM) with integrated science, technology, and engineering solutions to address the defense needs of the war fighter. The Edgewood Chemical Biological Center (ECBC), headquartered at the Edgewood Area of Aberdeen Proving Ground (APG), Maryland, will be serviced by this contract. The ECBC mission is to develop, integrate, and sustain decisive technology-enabled capabilities to ensure the dominance of our warfighters.

The team is led by Science and Technology Corporation (STC) of Edgewood, Maryland. CET's work on the program will be to provide Engineering Support, Research & Technology (R&T) Support, and Program and Integration Support to the ECBC and other customers in the Edgewood, Maryland area. The ECBC CBRNE Support Contract is a five-year contract supporting the non-medical needs of the Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) defense agencies. The Edgewood Area of APG, Maryland, is home to many other organizations that together form a consolidated chemical biological defense community. Each of these organizations, and their subordinate offices, will be serviced by this contract.

Headquartered in Earth City, Missouri, CET is a premier science and technology small business providing products, technologies and services in intelligence, defense, homeland security and life sciences. An ISO 9001:2008 registered company; CET specializes in rapid innovation of high tech, state of the art solutions for a variety of customers and requirements. CET's Life Sciences group developed a variety of products for chemical and biological defense, including Peridox® with EDS decontaminant, the only EPA-registered product for killing anthrax spores, CDS® decontamination solution, which is a neutralizer for chemical warfare agents that is used every day in the Army's demilitarization facilities, and TrainSaf® non-toxic fluorescent chemical and radiological warfare training simulants.