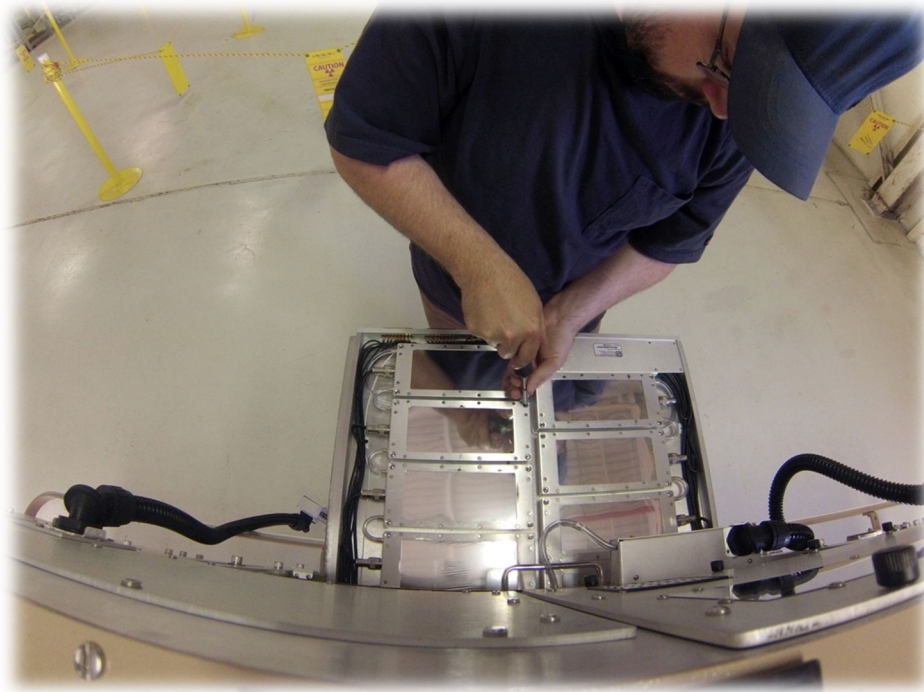


The Omega Team

JE-CLaSS Professionals
Anticipating your CLS needs



Omega Technical Services, Inc. has joined forces with some of the nation's top performers in delivering efficient, economical, and CBRNE services under the JE-CLaSS contract. The Omega Team comprises some of the industry's top performers with respect to managing CLS and PBL for CBRNE defense missions. We have more than 50 years of collective, relevant experience, including both CONUS and OCONUS operations, and we have access to more than 7,000 highly qualified subject matter experts who can provide simultaneous support of multiple and interdependent systems at locations worldwide.

Omega Technical Services, Inc. - Prime contractor for JE-CLaSS. Omega focuses on: facility operations; defense mission support; commissioning; start-up testing, operational readiness; engineering & waste management services, & radioactive material management. Omega owns & operates a 50,000 ft² classified materials storage facility in Oak Ridge, TN, which is also home to the company's corporate office.

MRIGlobal, Inc. - One of the nation's leading research institutes. Conducts programs in national security & defense, environment, life sciences, energy, agriculture & food safety, and transportation. MRIGlobal owns and operates its own laboratories and manages & operates laboratories for DOE & DoD. MRIGlobal recently launched CBRNE Tech Index™, a comprehensive database of CBRNE detection equipment that allows users to view, compare, & filter instruments in dozens of technology categories.

Applied Research Associates, Inc. (ARA) - Excels at test & evaluation; civil engineering; software & simulation; sensor technologies; environmental technologies, and CBRNE support. For JPEO, ARA conducted tested &



evaluated radiological equipment in the CALS program. ARA has also supported DTRA in T&E in CBRNE areas for more than a decade. The Virtual Heroes Division of ARA recently released **Zero Hour: America's Medic**, a first-person 3D video game for training emergency responders to handle mass casualty incidents.

SoBran, Inc. - Contracted with JPM NBCCA, JPEO-CBD for development, production, and fielding of NBC systems. This included logistics, material fielding of systems, & business management support, primarily for JPM NBC CA, with additional service to other JPMs.

Contract No. W911SR-16-D-0007

Contact:

Omega Technical Services, Inc.

575 Oak Ridge Turnpike

Suite 200

Oak Ridge, TN 37830

Attention: Don Bowes, Program Manager

865-272-3371

dbowes@omegatechserv.com



The Omega Team has years of experience designing, developing, coordinating, managing & supporting CBRNE field training exercises for warfighters & state & local responders.

The Omega Team has implemented an efficient program to manage JE-CLaSS performance work statement elements.

Management: Our management personnel have walked in your boots. Recent, relevant experience allows us to anticipate your needs and provide timely support, enabling your operational capability.

Staffing: The Omega Team draws on more than 7,000 qualified, available personnel from our databases. Team recruiters rapidly and thoroughly vet candidates to ensure the right fit.

Facilities: Our team controls available warehouses, manufacturing facilities, and other operations across the US, with more than 200,000 ft² of mixed-use space available to support JE-CLaSS.

Expert personnel: We employ subject matter experts with direct experience supporting defense missions. For example, Omega's program manager for JE-CLaSS has 20 years' experience leading radiological program assessment teams at US military installations across the US Army European Area of Operations. Additionally, the Team's senior technical advisor and operations manager is an expert in CBRN, from tactics through policy development & strategic planning.

Software tools: We use our available LIS, personnel and equipment databases, and financial system tools to execute efficiently. Our team includes software developers, architects, engineers, and support personnel with directly relevant experience developing, implementing, and managing CBRNE applications.

Independent. Unbiased. Reliable.

CBRNE Tech Index™, powered by MRIGlobal, displays wide range of CBRNE detection equipment and products for use in the field or laboratory. Technologies range from easy-to-use colorimetric strips to state-of-the-art laboratory analytical equipment. MRIGlobal scientists regularly test and evaluate equipment for government and industrial clients, providing expert and end-user feedback for product development and upgrades. CBRNE Tech Index™ makes our knowledge available to the world. Search with confidence.

