

Chemical, Biological, Radiological & Nuclear Defense Information Analysis Center (CBRNIAC)

Scope: All aspects of CBRND and HLS: collection and analysis; database development and population; modeling and simulation; studies and analyses; basic and applied research and development including laboratory, surety agent, and pathogen work; test and evaluation; technical consulting; training courses; conferences; models and simulations; testing of components, systems, and subsystems; and engineering design, prototyping, and low-rate production. Technical area tasks (TATs) include

- Analysis of Manufacturing Processes for Nuclear, Biological, and Chemical (NBC) Defense Systems
- Chemical and Physical Properties of CB Defense Materials
- Chemical Identification
- Combat Effectiveness
- Counterproliferation
- Counterterrorism
- Decontamination
- Defense Conversion and Dual-Use Technology Transfer
- Demilitarization
- Domestic Preparedness/Homeland Security
- Environmental Fate and Effects
- Force Protection
- Individual and Collective Protection
- International Technology Proliferation and Arms Control
- Medical Effects and Treatment
- Nuclear, Biological and Chemical Survivability
- Radiological and Nuclear Defense
- Smoke and Obscurants
- Toxic Industrial Chemicals and Toxic Industrial Materials
- Toxicology
- Treaty Verification and Compliance
- Warning and Identification

User Restrictions: DoD and Federal Agencies and their contractors, State and Local Government Agencies, Emergency Responders, Academia and Commercial clients.



IDIQ Contract Number:
SP0700-00-D-3180
Competitively Awarded

Expires:
4/30/2011 with two 6 month options

Task Orders:
Sole Source
Deliverable-Based
CPFF
PoP: 36 months
No Min or Max ceiling
Incrementally funded

Website:
www.cbrniac.apgea.army.mil

Contact:
Janice Rhodes;
(410) 306- 8586;
RhodesJ@battelle.org