

TECHNICAL AREA TASK (TAT) PROGRAM www.cbrniac.apgea.army.mil | (410) 676-9030 | cbrniac-tat@battelle.org QUCK CONVENIENT & RESPONSIVE

TASK-ORDER CONTRACT VEHICLE FOR INDEPENDENTLY FUNDED ANALYTICAL AND/OR TECHNICAL EFFORTS:

- Studies and Analyses
- Hardware Development
- Technical Consulting
- Training Courses
- Information Collection and Compilation
- Design and Development of Models, Simulations, and Databases
- Support of Conferences, Symposia, Working Groups
- Test and Evaluation of Materials, Components, and Systems
- Laboratory Studies (Including Surety Work)
- Engineering Design, Prototyping, and Lowrate Production

AND MOF AS A MEMBER OF THE CBRNIAC FAMILY, YOU HAVE FREE ACCESS TO:

- Technical Inquiry and Referral Services
- CBRNIAC Database
- Battelle or Team Member Reachback Support

The CBRNIAC TAT program is supported by Battelle Memorial Institute and their team members:

MTS Technologies, Inc.



Innovative Emergency Management





Pre-competed single-award CPFF IDIQ **CONTRACT NUMBER:** SP0700-00-D-3180 to Defense Technical

Information Center (DTIC).

USERS:

TYPE:

DoD and Federal Agencies and their Contractors, State and Local Government Agencies and Emergency Responders.

BENEFITS:

Large and scalable delivery orders Up to 3-year period of performance Incrementally funded and managed by you Deliverables-based contract

TECHNICAL AREA TASK (TAT) AWARD PROCESS

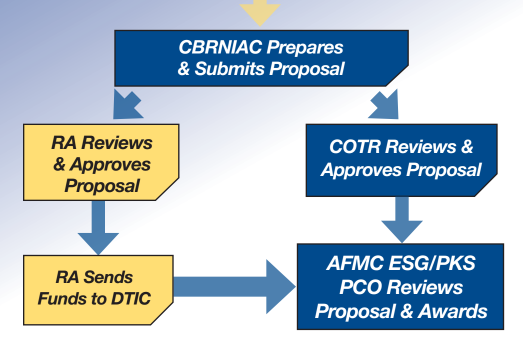
Requesting Activity (RA) Submits Statement of Work (SOW) to CBRNIAC

> CBRNIAC Reviews & Conducts Informal Discussions with RA

Contracting Officer's Technical Representative (COTR) Reviews & Approves SOW

DTIC IAC Program Manager Reviews & Approves SOW

AFMC ESG/PKS Procurement Contracting Officer (PCO) Reviews & Approves RFP



COMPREHENSIVE CHEMICAL, BIOLOGICAL, RADIOLOGICAL & NUCLEAR DEFENSE TECHNICAL SCOPE

- 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