

## Prepare Your Community for the Unthinkable with Red Storm Recovery.

This on-site, two-hour training program delivers specialized instruction for first responders and law enforcement in CBRN threat recognition and tactical decontamination operations. The course emphasizes evidence-based methodologies for mitigating chemical, biological, radiological, and nuclear hazards, supported by scenario-driven exercises involving nerve and blister agents. Participants also receive advanced training in mass casualty incident management to optimize triage efficiency, minimize psychological impact, and enhance interagency coordination. Designed for operational practicality, the curriculum strengthens technical proficiency, situational awareness, and overall community resilience.

Founded by Sergeant Omba Kipuke—a U.S. Army veteran, former CBRN Noncommissioned Officer, and holder of a Master's in Human Services and an MBA—our training blends military-grade expertise with a compassionate, community-centered approach. SGT. Kipuke delivers accessible, trauma-informed sessions designed to equip civilians and first responders with the skills they need to respond confidently and effectively during CBRN exposure.

## What We Offer:

- On-site, two-hour training sessions tailored specifically for first responders and law enforcement
- Expert instruction in CBRN awareness and **tactical decontamination** techniques proven to mitigate chemical, biological, radiological, and nuclear threats
- Mass casualty incident readiness training focused on saving lives, reducing panic, and improving coordinated response
- Practical, easy-to-understand lessons designed for diverse audiences to enhance community safety and resilience
- Nerve and Blister Agent scenario-based simulation training

## Why Choose Red Storm Recovery?

- Minority-owned, veteran-owned business with deep military, academic, and community expertise
- Trusted, professional training bridges the gap between military knowledge and civilian preparedness
- Dedicated to building safer, more resilient communities equipped for real-world emergencies