



# TECFT 2023



## Participant Logistics Form

Event Location: Dugway Proving Ground, Dugway, Utah, USA

Projected Event Date: June 4 - 16, 2023

Dugway Points of Contact (POCs): Please complete the following information and return to the below POCs, no later than April 3, 2023.

Adam Drochner  
Special Programs Division, DPG  
Office: (435) 831-3016  
Mobile: (435) 830-8952  
adam.c.drochner.civ@army.mil

Jeff Poor  
BioTesting Division, DPG  
Office: (435) 831-3807  
Mobile: (435) 830-2769  
jeffrey.a.poor.civ@army.mil

General Information	
Name of Organization:	
Primary POC: (Name, Email, and Phone Number)	
Total number of team members coming to Dugway:	
<b>System Description:</b> Describe all systems and technologies you will bring to TECFT (Chemical or Bio point, or standoff detectors, radiation detectors, handheld detectors, UAS, UGV, etc.) and include name, underlying technology (e.g., UV particle counter), target (chem, rad, bio).	
1	
2	
3	
4	
<b>Include LASER N.O.H.D (Nominal Ocular Hazard Distance) for standoff systems.</b>	

**Power Requirements:** (Generators, voltage requirements, plug configuration, extension cords and power strips, fuel if you are bringing your own generators, etc.)


**Desired Setup Location/Footprint:** (Number and location of sampling sites, on-grid vs. remote data downloads, required download frequency, sample collection time needed, time needed between trials, etc.)

Joint Ambient Breeze Tunnel (JABT)	
Active Standoff Chamber (ASC)	
Target S	

**Time Needed for System Set Up and Tear Down:** (Requirements greater than 8 hours may result in additional charges to the participant.)


