



Center for  
Domestic  
Preparedness



FEMA



TEXAS A&M ENGINEERING  
**TEEX**  
EXTENSION SERVICE  
National Emergency  
Response and Recovery  
Training Center

New Mexico Tech  
ENERGETIC MATERIALS RESEARCH AND TESTING CENTER



NDPTC  
NATIONAL DISASTER PREPAREDNESS  
TRAINING CENTER  
at the University of Hawaii



# NDPC OVERVIEW

Over **3.6 million** *First Responders Trained Since 1998*



# National Domestic Preparedness Consortium (NDPC) Leadership...



*Center for  
Domestic  
Preparedness*



**FEMA**



TEXAS A&M ENGINEERING



EXTENSION SERVICE

National Emergency  
Response and Recovery  
Training Center



**Col. Jeff  
Mayne**  
(LDWF, Ret.)  
**NDPC Chair**

**Tony  
Russell**

**Col. Lee  
Sikes**  
(USA, Ret.)

**Hank  
Lawson**  
(USMC, Ret.)

**Carlos  
Rey  
Romero**

**Forrest  
Wieder**

**Dr. Karl  
Kim**





# Mission

Enhance the preparedness of federal, state, local, territorial and tribal emergency responders/first receivers and teams, including non-governmental organizations and the private sector, to reduce the Nation's vulnerability to incidents involving weapons of mass destruction, terrorism, and all-hazard high-consequence events by developing, delivering, and assessing plans, training, technical assistance, and exercises.

# Vision

Remain recognized as a professional alliance of premier national institutions and organizations whose work increases the Nation's preparedness, safety, and security through teaching, training, exercises, technical assistance, and research.



# NDPC History...

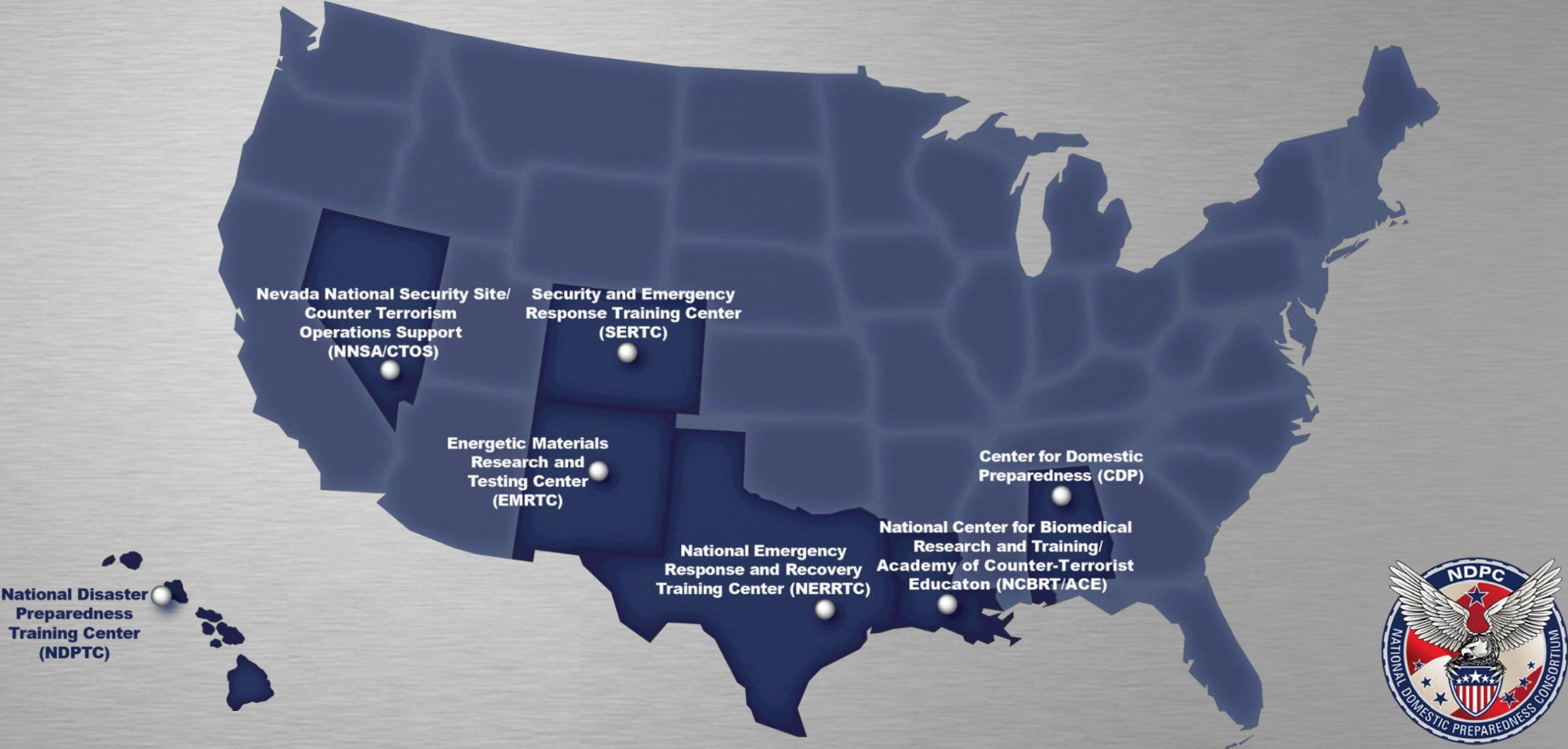
- Formed in response to Oklahoma City Murrah Federal Building bombing - April 1995
- Membership based on the urgent need to address the counterterrorism preparedness of our Nation's emergency responders, within the context of CBRNE
- Originally established and funded by U. S. Congress in September 1998 under the Department of Justice
- Moved to the Department of Homeland Security after the attacks on 9/11
- Expanded to address catastrophic all-hazard events with a whole community approach
- 2023 marks the 25<sup>th</sup> anniversary of the NDPC



# NDPC members' core competencies...

<b>NMT/EMRTC</b>	Explosive and incendiary attacks
<b>TEEX/NERRTC</b>	Incident management, health and medical, public works, HazMat, infrastructure protection, threat and risk assessment, cybersecurity, executive programs, crisis communications, search and rescue, recovery, sports/special event risk and incident management, recovery, planning: training gap analysis
<b>LSU NCBRT/ACE</b>	Prevention, deterrence and response to terrorist acts, law enforcement, biological and food defense/agricultural related terrorism response
<b>NNSA/CTOS</b>	Prevention, deterrence and response to radiological/nuclear attacks
<b>CDP</b>	Prevention, deterrence and response to chemical, biological, and nuclear attacks involving hazmat and healthcare/public health mass casualty
<b>SERTC</b>	State-of-the-art training facility specializing in Hazardous Materials response for all forms of surface transportation
<b>UH/NDPTC</b>	Natural hazard risks to coastal region, island and urban communities; natural disaster preparedness, response and recovery planning; leveraging technology for disaster management applications

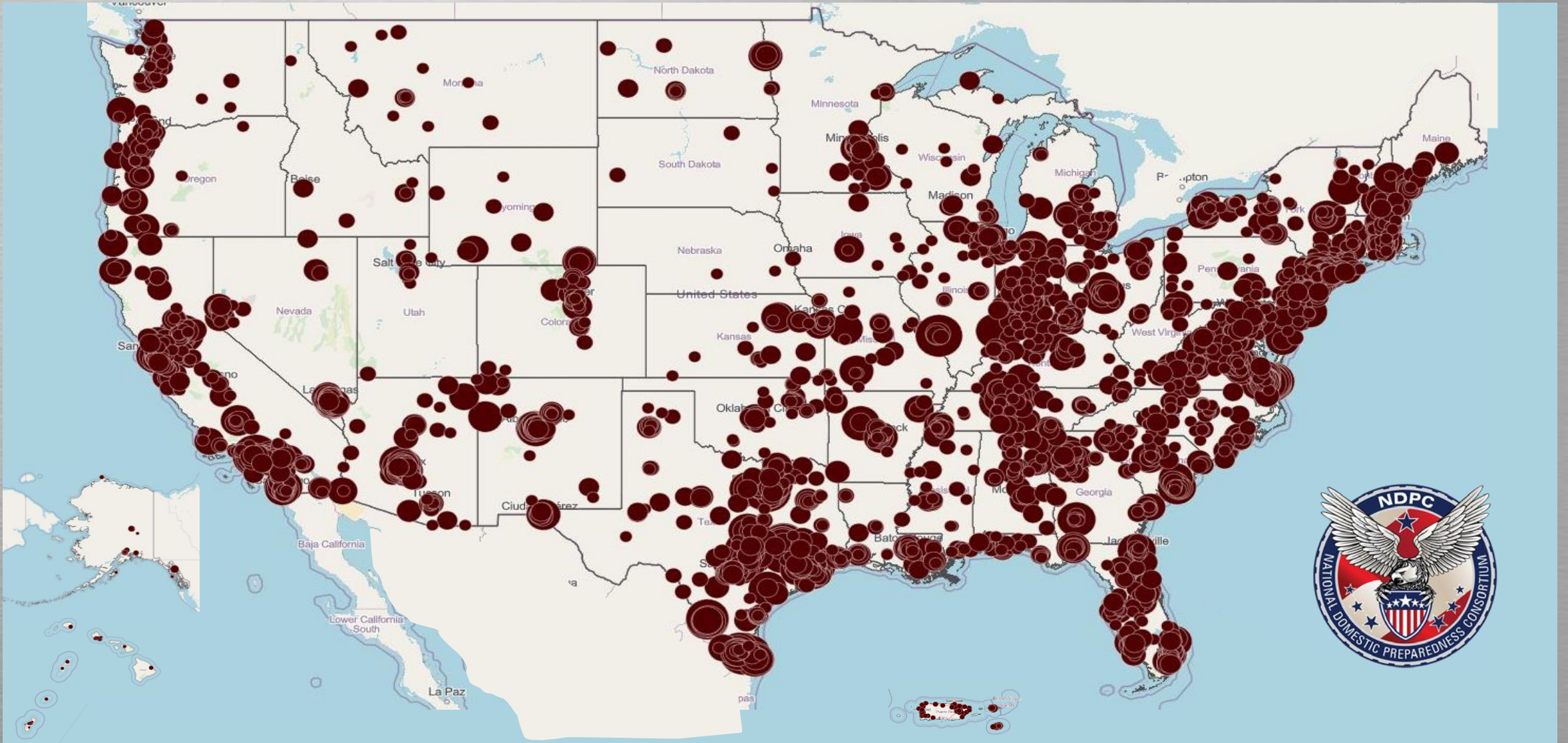
# NDPC members and their locations...





**PARTICIPANTS TRAINED BY THE NDPC**  
**NATIONAL DOMESTIC PREPAREDNESS CONSORTIUM**  
INCEPTION (1998) THROUGH SEPTEMBER 2022

- Total participants trained in the US: **3,697,804**
- Average cost to train each participant: **\$917**

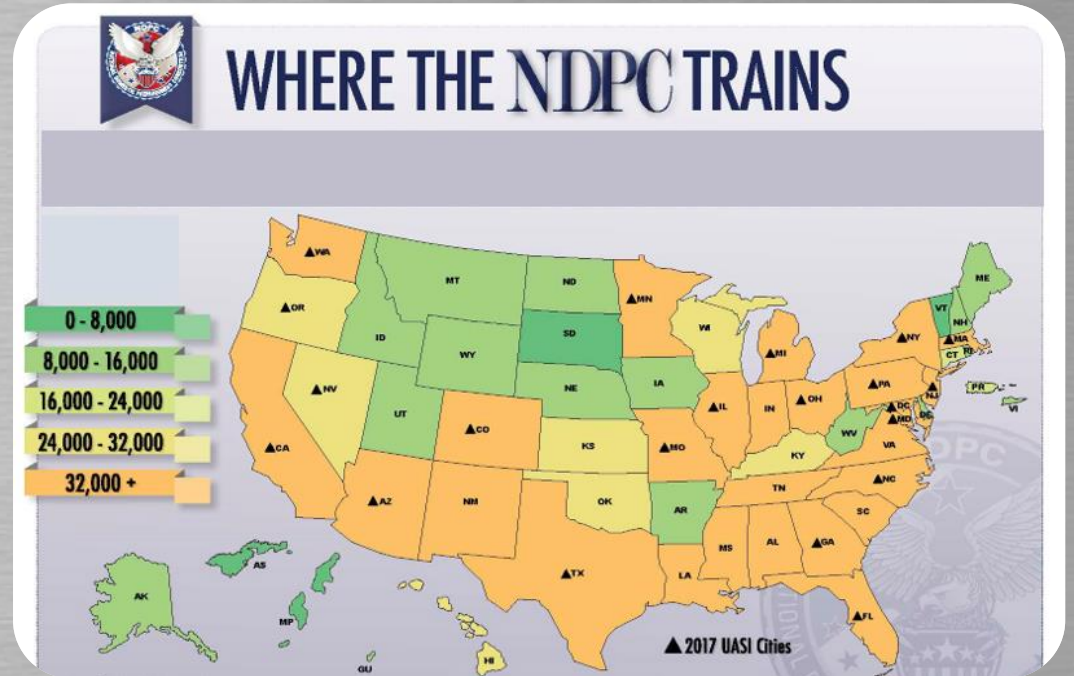




**PARTICIPANTS TRAINED BY THE NDPC  
NATIONAL DOMESTIC PREPAREDNESS  
CONSORTIUM  
INCEPTION (1998) THROUGH SEPTEMBER 2022**

NDPC Members	US	NC
Center for Domestic Preparedness (CDP) <i>Anniston, AL</i>	1,341,141	22,001
Energetic Materials Research and Testing Center (EMRTC) – NM Tech - <i>Socorro, NM</i>	608,240	15,837
National Center for Biomedical Research and Training (NCBRT) – LSU - <i>Baton Rouge, LA</i>	468,962	7,298
National Emergency Response and Recovery Training Center (NERRTC) – TTEX - <i>College Station, TX</i>	931,109	16,751
Center for Radiological/Nuclear Training (CTOS) Nevada National Security Site (NNSS) – Las Vegas, NV	280,867	4,144
National Disaster Preparedness Training Center (NDPTC) – UH - <i>Honolulu, HI</i>	57,186	822
Security and Emergency Response Training Center (SERTC) – Transportation Technology Center, Inc. (TTCI) - <i>Pueblo, CO</i>	10,299	415
<b>Total:</b>	<b>3,697,804</b>	<b>67,268</b>

- Total trained in the US: **3,697,804**
- Total trained in North Carolina: **67,628**
- Average cost to train each participant: **\$917**



*The NDPC is a major training partner of DHS/FEMA, congressionally mandated to support the National Preparedness Directorate by developing and delivering high-quality, all-hazards training that enhances the Nation's long-term preparedness goals.*





# NDPC Supports National Preparedness...



# FEMA

As a major DHS/FEMA training partner, we:

- address **national preparedness** and **training gaps**
- develop and deliver **high quality training** that meets national standards and requirements
- incorporate the **Core Capabilities** identified in the **National Preparedness Goal**
- correlate training needs with exercise activities and outcomes
- ensure training is available and accessible to a nationwide audience

**National Preparedness Goal 2015:** “...a secure and resilient Nation with the capabilities required across the whole community to prevent, protect against, mitigate, respond to, and recover from the threats and hazards that pose the greatest risk.”

# National Domestic Preparedness Consortium (NDPC) training modalities



- *Residential deliveries – deliveries offered at the training providers campus*
- *Mobile deliveries – the training provider brings the delivery to your location*
- *Virtual instructor-led deliveries – class is delivered live via an online platform (zoom, teams, etc) to individuals located within their own jurisdictions*
- *Asynchronous self-passed web deliveries – traditional online courses*
- *Blended learning – mix of online and in person course delivery*



# What do we need from you?



\*\*Work with the State TPOC to obtain permission to host or attend a class

- For mobile deliveries:
  - Provide a classroom or other suitable training venue capable of hosting the delivery
  - As a PoC, coordinate getting the target number of participants for the class
- For residential deliveries:
  - Coordinate with the training provider to ensure all prerequisites are met during the application process
  - Work with the training provider to finalize travel arrangements
- Virtual deliveries:
  - If the course is being offered as an open enrollment by the training provider, then just apply and ensure you show up for the class
  - If you are serving as a PoC for hosting a virtual delivery, then the same conditions apply as for mobile deliveries



## A few points of interest:

- This training is provided at no cost to the host or the participants:
  - The training provider covers the cost of bringing a mobile delivery to a jurisdiction
  - The training provider covers the cost of a participant coming to a residential delivery
  - The cost of developing and delivering these courses is substantial
- Each training provider has SME's from across the US who are instrumental in developing and instructing these course
- We have an NDPC SAA advisory council that assists the consortium by advising on state, local, territorial and tribal needs.



# Where can you get more information:



- *Stop by the NDPC booth here at the conference and speak with one of the NDPC representatives*
- *Visit [NDPC.US](http://NDPC.US) to find out more detailed information about the consortium and each of its member organizations*
- *Visit [firstrespondertraining.gov](http://firstrespondertraining.gov) for a comprehensive catalog of all FEMA/NTED funded training to include the NDPC, EMI, NCPC and other CTG training providers.*

# Questions / Comments?

