



U.S. ARMY



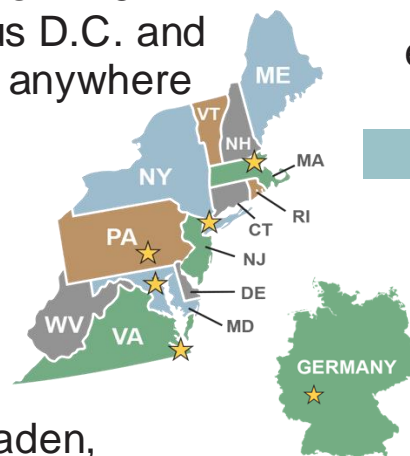
**US Army Corps
of Engineers®**
North Atlantic Division

USACE Activities in Ukraine

WHO WE ARE

The **U.S. Army Corps of Engineers North Atlantic Division (NAD)** is a robust team executing diverse missions in 13 states in the Northeast U.S. plus D.C. and throughout Europe, Africa, and anywhere in the world we are needed.

Our missions are executed through six District offices, located in Concord, MA; New York City; Philadelphia; Baltimore; Norfolk, and Wiesbaden, Germany.



MISSION

To deliver vital engineering solutions, in collaboration with our partners, to secure the Nation, energize the economy, and reduce disaster risk.

VISION

Engineering solutions for the Nation's toughest challenges.

• Opportunities

- Potential support to passive protection and infrastructure reconstruction
- INL projects
- Training and institutional capacity building
- Potential requirement for quality assurance contracts if construction requirements develop

• Challenges

- Supply chain
- Cost estimating and cost growth
- Limited USACE travel to UKR for quality assurance/construction management

• Partnerships and Institutional Capacity Building

- State Special Transport Service (SSTS): Partnership/Technical Consultation
- SSTS in-person engagement with USACE and US Army Engineer School on 11 July 24
- Rebuild Ukraine Association: Identifying training opportunities for UKR engineers

• Critical National Infrastructure

- USACE focused on passive protection design and testing
- US Department of Energy (DOE) and USACE site visits and technical exchanges to progress the passive protection initiative
- DOE collaborating with USACE on passive protection construction program

• International Narcotics Control and Law Enforcement (INL)

- In support of Department of State
- Four projects, new construction, will build training capacity for up to 6,800 new officers/year and continuing education for up to 2,400 officers/year
- Funded by H.R. 8035 Ukraine Security Supplemental Appropriations Act 2024

• Research & Development

- In support of US European Command, Department of Defense, Department of State
- Environmental, Climate and Weather Change Impacts; Energy Systems, Logistics Resilience



SSTS Engagement – 11 Jul 2024