


CYBER RESILIENCY CHALLENGE

CYBER ATTACK TRAINING EXERCISE FOR ENERGY UTILITIES



The USEA Energy Technology and Governance Program's Cyber Resiliency Challenge is an incident preparedness and response activity that simulates a cyber attack. With cooperation from USAID, this training exercise helps utilities improve their ability to identify and mitigate system vulnerabilities, validate their incident readiness, test cybersecurity-related resiliency, build organizational awareness of cybersecurity issues, improve knowledge of adversarial tactics, and strengthen teams.

A background image on the left side of the page shows a stylized globe with a grid of latitude and longitude lines. A large, white padlock is superimposed over the globe, symbolizing security and protection. The globe and padlock are rendered in a light, semi-transparent style against a light blue background.

Cybersecurity is energy security. Utilities in Europe and Eurasia must have sufficient, mature cybersecurity capabilities to ensure continuity of operation and to meet standards for integration with European energy networks. Led by US energy sector experts, the ETAG Cyber Resiliency Challenge is a hands-on, replicable, training exercise that will improve cybersecurity for critical infrastructure in the region.

COMPLETED CHALLENGES

*June 2022: 6 participating utilities from 5 Balkans region countries

*July 2022: 13 participating utilities from 5 Black Sea region countries

CONTACT:

William Polen, USEA, wpolen@usea.org