

# UTILITY CYBER SECURITY INITIATIVE (UCSI)

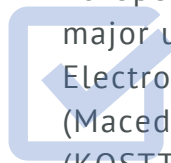
## CYBERSECURITY CAPABILITY MATURITY MODEL (C2M2) ASSESSMENTS



*The USEA Energy Technology and Governance Program is leading utility companies through a voluntary, industry-accepted evaluation process to determine each utility's level of cybersecurity maturity across 10 domains. Teams use assessment results to help the utility set near-term targets for improvement, and to provide a roadmap to achieving those targets.*



Cybersecurity is energy security. Utilities operators in Europe and Eurasia must have sufficient, mature cybersecurity capabilities to ensure continuity of operation and to meet standards for integration with the European Union. UCSI has led six assessments for five major utility operators in Georgia (Georgian States Electrosystem), Moldova (Moldelectrica), Macedonia (Macedonian Electric Power System Operator), Kosovo (KOSTT), and Ukraine (Khmelnyskoblenergo).



KEY DELIVERABLES (as of September 2021):

- 6 assessments conducted
- Participating utilities received: assessment results; roadmap of actions and timelines to achieve targets
- UCSI-sponsored benchmarking report on common cybersecurity challenges faced by utilities in the region



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