



U.S. DEPARTMENT OF
ENERGY

Office of
Cybersecurity, Energy Security,
and Emergency Response

Climate Effects Mitigation

Dave Howard

June 27-28, 2023



Organization

- Office of the Under Secretary for Infrastructure (S3)
 - ↓
 - Office of Cybersecurity, Energy Security, and Emergency Response (CESER)
 - ↓
 - Risk Management Tools and Technologies (RMTT)
 - ↓
 - All Hazards (basically anything non-cyber) - a new program for FY23.

Climate *Effects* Mitigation

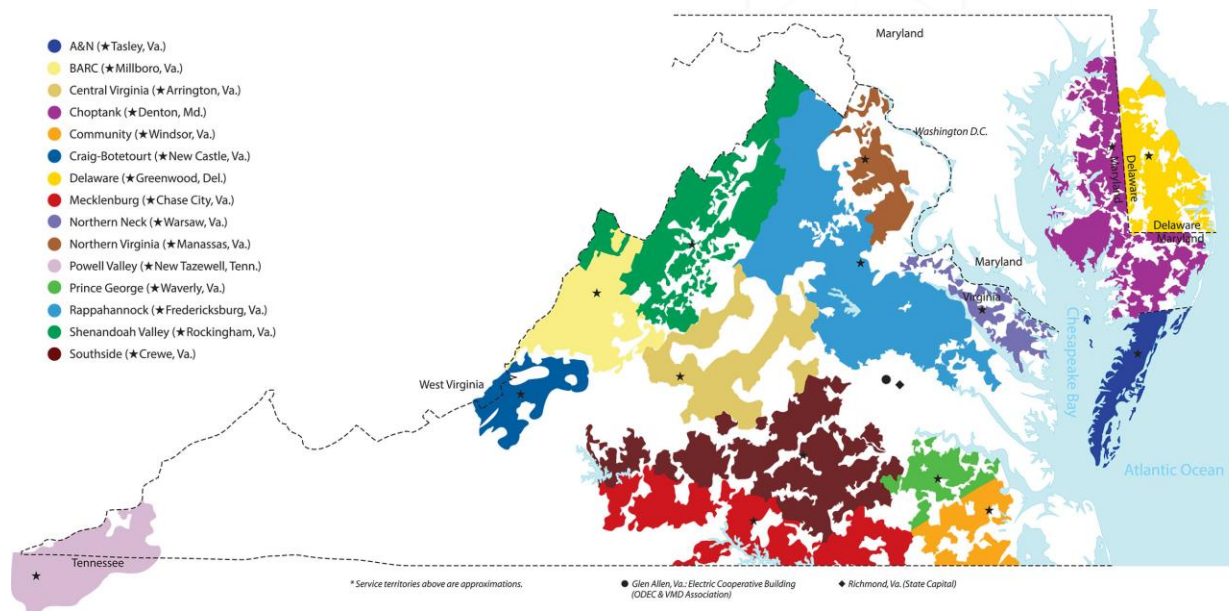
- Adapting to climate change *effects* – not solving climate change
 - Extreme weather effects on grid components
 - Heat/cold
 - High winds
 - Flooding – coastal and riverine
 - Lightning
 - **Modular, prefabricated, rapidly deployable, grid infrastructure**
 - Wildfires
 - Decision making toolsets
 - Impact on grid components (soot on solar)
 - Ignition sources
- Getting useful climate data out to utilities
- Seismic
 - Expanding previous modeling to grid components
 - **Mitigation of effects on grid components**

New Program – Collaborative Partners!

- Office of Electricity (OE) – Transformer Bushing Decoupler
- Office of Biological and Environmental Research (BER) – Usable climate data
↓
- Office of Science (SC) – High-capacity data transfer via ESnet
 - Getting usable climate data out to utilities
 - Interfacing with EPRI's Climate READi
- Grid Deployment Office (GDO) – Shifts from mitigation demonstration to mitigation deployment

Internships

- Minority Educational Institution Student Partnership Program (MEISPP)
 - Students from Howard University and Morgan State University that will identify research gaps in the areas of climate effects mitigation
 - Summer FY23 to interface with the Cooperatives of the Virginia, Maryland, & Delaware Association of Electric Cooperatives (VMDECA)



Questions?



Thank You Placeholder



@DOE_CESER



[linkedin.com/company/office-of-cybersecurity-energy-security-and-emergency-response](https://www.linkedin.com/company/office-of-cybersecurity-energy-security-and-emergency-response)



energy.gov/CESER