Reliability

FERC's Job No. 1

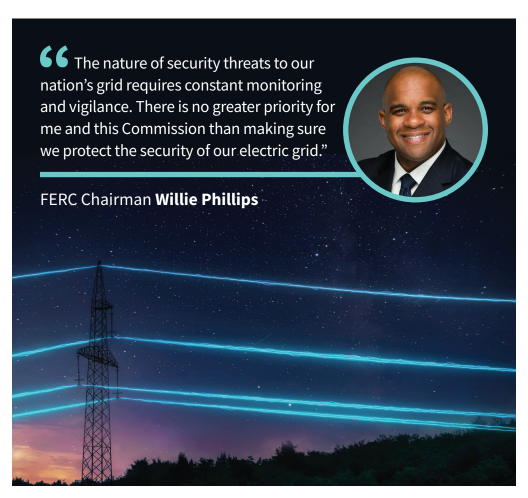
"FERC is vigilant on the reliability and resilience of our nation's electric grid. I invite you to review our accomplishments and learn more about what we are doing on grid security, extreme weather preparedness, ensuring the evolving generation resource mix is as reliable as possible, and the importance of transmission reform to reliability."







- Issued final rule on cyberattacks & internal network security monitoring Order No. 887, Docket No. RM22-3-000
- Approved supply chain revisions for cybersecurity management controls CIP-003-9, *Docket No. RD23-3-000*
- Issued final rule on cybersecurity investments, incentives-based rate treatments -- Order No. 893, Docket No. RM22-19
- Held joint FERC-NERC Technical Conference on Physical Security of the Bulk Power Systems
- Recommended solutions beyond mandatory physical security standard CIP-014-3
- Coordinating with federal, state, and local law enforcement partners



- Issued order approving emergency operations and extreme cold weather preparedness and operations -- EOP-011-3, EOP-012-1
- Issued key findings & recommendations from Joint FERC-NERC Inquiry into Winter Storm Elliott
- Issued final rule on transmission system planning performance Order No. 896, Docket No. RM22-10
- Issued final rule directing vulnerability assessments Order No. 897, Docket RM22-16, AD21-13
- Renewed call for an authority to establish and enforce reliability standards for the natural gas system.



The Commission approved new **reliability standards for inverter-based resources** to make sure promising new clean energy technologies can enhance, not weaken, reliability of the grid as the nation makes the transition to clean energy resources.



The Commission approved a new rule to enable America's vast power generation resources to connect to the grid in a reliable, efficient, transparent and timely manner and help provide more reliable, resilient and affordable electricity for all consumers. We are just getting started.

6 I am pleased we could move decisively to ensure the reliability and resilience of the bulk power system."

