

Announcement

NERC 2025 State of Reliability Released

Click here for: Announcement | 2025 NERC State of Reliability Overview |

2025 NERC State of Reliability Technical Session | 2025 NERC State of Reliability Infographic | Video

WASHINGTON, D.C. – NERC's 2025 State of Reliability (SOR) provides an in-depth analysis of the 2024 bulk power system (BPS) performance. It identifies system performance trends and emerging reliability risks; reports on the relative health of the interconnected system; and measures the success of mitigation activities deployed. The SOR shows that today's transmission system is demonstrably more reliable and resilient with the severity and duration of outages declining, and system restoration times growing shorter. However, newer and emerging risks are challenging grid reliability in new ways, which will require agility to better assess these risks, and develop and implement mitigations, all while the system undergoes rapid transformation.

Undertaken annually, the SOR provides objective and concise information for policymakers and industry leaders on issues that affect the reliability and resilience of the North American BPS while providing strong technical support for those interested in the underlying data and detailed analytics.

For more information or assistance, please contact communications@nerc.net







3353 Peachtree Road NE Suite 600, North Tower Atlanta, GA 30326 404-446-2560 | www.nerc.com