

Incident Review Posted

One new Incident Review has been posted on the NERC website on the [Event Analysis](#) page.

NERC has published a new incident review examining the risks and challenges posed by the increasing integration of voltage-sensitive large loads. The review focuses on crypto-mining facilities and explores the response of these facilities to voltage depressions during normally cleared transmission system faults. The review summarizes observed voltage-sensitive crypto load-reduction behavior, restoration characteristics, and key technical considerations related to ride-through performance, protection schemes, and cooling systems. These considerations are essential for ensuring the continued stability and reliability of the Bulk Electric System as the integration of such loads expands.

[Incident Review – Considering Voltage-Sensitive Crypto Load Reductions](#)

For more information or assistance, please contact [Sandy Shiflett](#) (via email).

www.nerc.com

RELIABILITY | RESILIENCE | SECURITY