

Review of: "Chronological simulation and Quantitative Evaluation of System Reliability in a Complex Restructured Power System"

Shermila Crespo¹

1 Anna University

Potential competing interests: No potential competing interests to declare.

The authors provided details on the deployment of multiple FACTS devices in the system's most vulnerable zones. This deployment facilitated the calculation of EENS (Equivalent Energy Not Supplied) and, in tandem, enabled the evaluation of interconnected reliability metrics, including system frequency and duration. This comprehensive approach not only enhances overall system reliability but also fosters the efficient operation of both transmission and distribution networks.

Qeios ID: Z4MSI3 · https://doi.org/10.32388/Z4MSI3