

Review of: "Mathematical Assessment of the Reliability in a Complex Deregulated Power System"

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Potential competing interests: No potential competing interests to declare.

In the article, "Mathematical Assessment of the Reliability in a Complex Deregulated Power System" authors have proposed different reliability indexes usage for the security performance of the test power system. It proposes the use of FACTs devices and DGs siting and sizing for the weak system. In my view, authors should should have compared the results using the new optimization methods.

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