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Reference: **421**



Type:

Technical Brochures

Title:

The Impact of Renewable Energy Sources and Distributed Generation on Substation Protection and Automation

Abstracts

The TB reviews anti-islanding methods, together with the methodology for the protection performance assessment. It also presents a comparative analysis of the different practices for the protection schemes and settings. Finally, challenges and opportunities of the new protection and generation technologies that permit an effective integration of large scale DG are identified.

More Informations :

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