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Smart Grid Solutions for the Reliable and Effective Design and Operation of Electrical Infrastructures

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Deadline for manuscript submissions:

closed (31 July 2021)

Message from the Guest Editors

Dear Colleagues,

This Special Issue aims to bring together scientists and researchers to publish both

state-of-the-art papers and original research contributions on the topic "Smart Grid solutions for the reliable and effective design and operation of electrical infrastructures."

Topics of interest include, but are not limited to, the following:

- approaches for an optimal power system planning and operation
- coordination schemes for users and flexibility resources aggregation
- coordination schemes among network operators
- new technologies integration (e.g., energy storage systems or electric mobility)
- strategies for the ancillary services provision by DERs, loads, storage, etc.
- power system reliability and resilience
- advanced asset management systems
- regulatory framework
- advanced grid automation and protection schemes
- software tools for networks modeling and management



Specialsue







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Message from the Editor-in-Chief

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