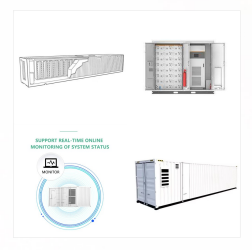


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The topics covered new power systems, renewable energy, electric power market, and hydrogen, which have received wide attention from the industry, actively promoted the scientific and technological innovation and development in the fields of electricity and energy, and contributed to the exchange and publication of research results in the field



EDITOR's MESSAGE As the Editor-in-Chief for the CSEE Journal of Power and Energy Systems, I would like to welcome all of you working in the power and energy community worldwide to publish your articles in this journal, written in English and at the first time published jointly by CSEE (The Chinese Society for Electrical Engineering), IEEE (The Institute of Electrical and ???





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On August 7, 2019, the Editorial Board Meeting of CSEE Journal of Power and Energy Systems (CSEE JPES) was held in in Atlanta, USA, during the 2019 IEEE PES Annual Meeting. Zheng Baosen, Honorary President of the Chinese Society for Electrical Engineering (CSEE), and Academician Zhou Xiaoxin, Editor-in-chief of CSEE JPES addressed the





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2 CSEE JOURNAL OF POWER AND ENERGY SYSTEMS, VOL. 9, NO. 1, JANUARY 2023 trolyzers and flow batteries for longer term energy storage. In Section V, Prof. Kai Strunz analyzed stakeholder roles and interactions considering the integration of electric vehicles. In





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CSEE JOURNAL OF POWER AND ENERGY SYSTEMS, VOL. 9, NO. 6, NOVEMBER 2023 ?? m Power consumption factor of workload migra-tion. Processing rate of workload in each server. UE Energy consumption coef???cient of servers. P P Peak power consumption of servers. P I Idle power consumption of servers. G;E;M Linear matrix for the ???rst stage, second stage



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