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# Hybrid Energy Storage Systems Based on Liquid Air and Compressed Air

Guest Editor:

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Deadline for manuscript submissions:

closed (1 October 2020)

## **Message from the Guest Editor**

The globalisation of the electrical grid through the wide introduction of renewable energy sources (available locally), as well as the demand for a high flexibility of the electrical grid, associated with new technologies that are purely dependent on electricity (electro mobility, smart buildings, smart cities, digitalization, etc.), requires economically and environmentally effective solutions. Industrial-scale energy storage systems have become an important element in modern energy supply chains. These energy storage systems have great potential for improvement, as both individual technologies and as the part of complex and hybrid systems. contributions in the area of developing; improving; and the rational application, evaluation, and optimization of the liquid air and compressed air energy storage systems are invited. These research publications should address, but are not limited to, the following: thermodynamic (exergy) analysis; round trip efficiency; evaluation of the available technologies and their limitations; economic ecological impacts; multi-criteria evaluation: and optimization.











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## Message from the Editor-in-Chief

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