Special Issue

Technology Management and Innovation in the Energy Field

Message from the Guest Editor

The energy transition is based, to a large extent, on technological innovation. The very diversity and complexity of the solutions and the essential need to adjust them to each context mean that the management of technology and innovation have, in the energy sector. peculiar characteristics. The specific characteristics of the sector influence the innovation and technology strategies of the companies involved and the governmental policies. This Special Issue aims to contribute, therefore, to broadening knowledge on a topic of critical importance now, the management of technology and innovation in the field of energy. Topics of interest include, but are not limited to:Energy innovation management methods and tools Energy innovation strategy at country levelEnergy innovation support policies and programsEnergy trendsInnovation in the energy fieldTechnology management in the energy fieldStakeholder management in energy transition projectsTechnology strategies of the energy field companies.

Guest Editor

Dr. Jordi Olivella Nadal

Institute of Industrial and Control Engineering (IOC), Universitat Politècnica de Catalunya (UPC), 08028 Barcelona, Spain

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Message from the Editor-in-Chief

Energies is an international, open access journal in energy engineering and research. The journal publishes original papers, review articles, technical notes, and letters. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The journal provides a forum for information on research, innovation, and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems.

Editor-in-Chief

Prof. Dr. Enrico Sciubba

Department of Mechanical and Aerospace Engineering, University of Roma Sapienza, Via Eudossiana 18, 00184 Roma, Italy

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