



Smart Grid Integration of Zero Energy Buildings: Challenges and Perspectives

Guest Editors:

**Prof. Dr. Anastassios
Stamatelos**

Laboratory of Thermodynamics &
Thermal Engines, Mechanical
Engineering Department,
University of Thessaly, GR- 383 34
Volos, Greece

Prof. Dr. Aphrodite Ktena

Energy Systems Laboratory,
General Department, National &
Kapodistrian University of
Athens, Euripus Campus, 34400
Evia, Greece

Deadline for manuscript
submissions:

28 August 2024

Message from the Guest Editors

The increasing penetration of renewable energy sources and the building and transport electrification are major pathways towards net zero carbon emissions by 2050. The link between them is the smart power grid. The advances in related technologies are significant enough to allow for policies to be put in place. However, the challenges related to zero-energy buildings to the grid are also significant. Proactive energy management, optimization of nano- or microgrids at building or neighborhood level, EV charging and discharging, green hydrogen technologies at building scale, optical and thermal comfort, demand response mechanisms and flexibility management, power grid operation and sustainability in the new paradigm, as well as modern user comfort standards delineate a vivid research field which involves, among others, complex tradeoffs between risk tolerance and the capital investment payback period. All topics may be examined from the viewpoint of the building/EV user, the building/neighborhood, or the main grid, not necessarily converging to the same optimal solution or design. This Special Issue aspires to contribute to this important and timely interdisciplinary research area.





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Editor-in-Chief

Prof. Dr. Enrico Sciubba

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

Message from the Editor-in-Chief

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MDPI, Grosspeteranlage 5
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