



an Open Access Journal by MDPI

Energy Efficiency and Carbon Neutrality in Buildings

Guest Editor:

Dr. Amos Darko

Department of Construction Management, University of Washington, Seattle, WA 351610, USA

Deadline for manuscript submissions: **10 February 2025**

Message from the Guest Editor

Dear Colleagues,

Climate change is the greatest environmental challenge of our time. A major source of this challenge is the buildings and construction sector, which represents an estimated 37% of global operational energy use and process-related carbon emissions. This Special Issue calls on topics of interest include, but are not limited to:

- Energy efficient and net zero carbon emissions focused planning, design, construction, operation, maintenance, renovation, and demolition of buildings
- Energy and carbon management and mitigation in buildings and construction
- Digital solutions to save energy and carbon in buildings and construction
- Assessing, monitoring, and reducing energy demand and consumption, and the carbon emissions of buildings and construction
- In-use energy consumption estimating, monitoring, and reduction
- Building energy modeling and simulation
- Carbon offsetting

Economic, er

- Energy efficient and net zero carbon building materials
- Building energy efficiency and net zero carbon policies and frameworks
- Occupant behavior, comfort, health, wellbeing, and quality of life

mdpi.com/si/166315



Editor-in-Chief

Prof. Dr. David Arditi

Construction Engineering and Management Program, Department of Civil, Architectural, and Environmental Engineering, Illinois Institute of Technology, 3201 South Dearborn Street, Chicago, IL 60616, USA

Author Benefits

Message from the Editor-in-Chief

Current urban environments are home to multi-modal transit systems, extensive energy grids, a building stock, and integrated services. Sprawling neighborhoods are composed of buildings that accommodate living and working guarters. However, it is expected that the cities and communities of the future will face complex and challenges, including maintenance, enormous interconnectivity, resilience, energy efficiency. and sustainability issues, to name but a few. A smart city uses advanced technologies and a digital infrastructure to improve the outcomes in every aspect of a city's operations. A smart building optimizes the experience of occupants, staff, and management by using a modern and

Open Access: free for readers, contheated equoicessinghthanges (#RC)spand techothogy othattheir institutions.can bring dramatic improvements to design, planning, andHigh Visibility: indexed withip@liopaseScilic@lab deSelopieg thepeitjeenand buildings of
other databases.

Journal Rank: JCR - Q2 (Engineering, Civil) / CiteScore - Q1 (Architecture)

Contact Us

Buildings Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/buildings buildings@mdpi.com X@Buildings_MDPI