



GermanSolarZA

# Buildings should be equipped with solar energy systems





## Buildings should be equipped with solar energy systems



### **Buildings , Aims & Scope**

About Buildings Aims Buildings (ISSN 2075-5309) is an international, peer-reviewed, open access journal (free for readers) that publishes original articles, critical reviews, research notes, and ...

[Get Price](#)

### [Buildings , Instructions for Authors](#)

Buildings requires that authors publish all experimental controls and make full datasets available where possible (see the guidelines on Supplementary Materials and references to unpublished ...

[Get Price](#)



### [Buildings , Section Building Structures](#)

This section of Buildings aims to gather and disseminate research work related to "Building Structures", as well as to stimulate discussion among researchers, academia, and industry, ...

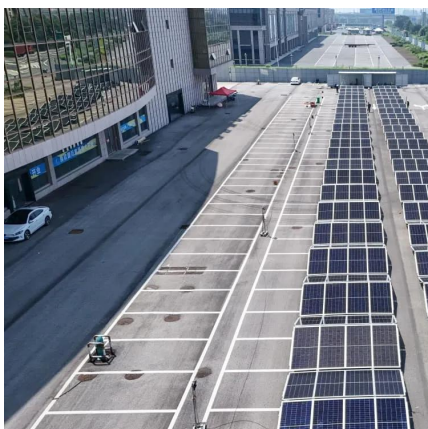
[Get Price](#)



### [Space Efficiency of Tall Buildings in Singapore](#)

Space efficiency in Singaporean tall buildings results from a complex interplay of historical, architectural, engineering, technological, socioeconomic, and environmental factors. ...

[Get Price](#)



[These innovations are creating the buildings of the future](#)

Buildings and construction generate 40% of global emissions. Explore how innovative materials, retrofits and smart design are driving decarbonization.

[Get Price](#)



[Buildings , Article Processing Charges](#)

All articles published in *Buildings* (ISSN 2075-5309) are published in full open access. An article processing charge (APC) of CHF 2600 (Swiss francs) applies to papers accepted after peer ...

[Get Price](#)



[Buildings , Special Issues](#)

Special Issues *Buildings* publishes Special Issues to create collections of papers on specific topics, with the aim of building a community of authors and readers to discuss the latest ...

[Get Price](#)



[Buildings , An Open Access Journal from MDPI](#)



Buildings is an international, peer-reviewed, open access journal on building science, building engineering and architecture published semimonthly online by MDPI. The International Council ...

[Get Price](#)



**Retrofitting can modernize buildings for long-term resilience**

One of the most effective ways to enhance energy efficiency is retrofitting ageing buildings with modern equipment, control systems and smart technologies.

[Get Price](#)

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://germansolar.co.za>

**Scan QR Code for More Information**



<https://germansolar.co.za>