A monthly, online-only journal interested in all aspects of energy, from its generation and storage, to its distribution and management, the needs and demands of the different actors involved, and the impacts that energy technologies and policies have on different societies.

To add *Nature Energy* to your online resources, contact your sales representative today.

www.nature.com/natureenergy
The provision of energy is a key issue at the heart of modern society: how do we use it, where do we get it from, and is there enough of it? Our growing thirst for energy must be matched by its supply, and that supply must be sustained. Tackling these challenges is an essential part of many fields of research – both in the natural and social sciences – and is the focus of multi-billion dollar global industries. Nature Energy is dedicated to exploring all aspects of this on-going discussion, from the generation and storage of energy, to its distribution and management, the needs and demands of different actors, and the impacts that energy technologies and policies have on societies. Publishing monthly, we have a particular interest in studies that advance our knowledge and inform the development of next-generation technologies and solutions. Nature Energy provides a forum for all parties active at the frontiers of energy to come together and learn about the different facets of this sector.

In addition to original research in the natural and social sciences, Nature Energy also publishes review articles, perspectives, comment and opinion, analysis, News and Views and Research Highlights, covering the many issues of interest to the diverse energy community.

Nature Energy will be relevant to all energy science and social science researchers at universities globally, government research institutes, NGOs, and the corporate and industrial sectors focusing on energy provision.

Nature Energy aims to provide a forum for all parties active at the frontiers of energy to come together and learn about the different facets of this sector.
**Nature Energy: areas covered include**

- Photovoltaics
- Batteries
- Supercapacitors
- Electro- and photocatalysis
- Fuel cells
- Hydrogen energy
- Biofuels
- Carbon capture and storage
- Energy harvesting devices
- Sustainable and green energy sources
- Wind energy
- Geothermal energy
- Hydroelectricity
- Artificial photosynthesis
- Nuclear fusion and fission
- Energy grids and networks
- Energy economics
- Energy policy
- Energy demand and supply
- Energy security
- Energy justice

**Nature Energy site license ensures your users benefit from:**

- Forward looking research on next generation technologies of energy generation and storage
- A remit that extends beyond the fundamental and conceptual research and into research which concentrates on the feasibility and practicalities of sustainable energy
- Social science content that is applicable for the broader energy community, including policy makers, think tanks, NGO and industry.
- Advanced Online Publication (AOP) – with papers published online in advance of the complete monthly issue
- Supplementary information to present the full depth of studies – including source data for figures
- Mobile optimized content – *Nature Energy* offers fully mobile-optimized articles, enabling users to access site license content from their personal devices
Contact us

For more information about *Nature Energy*, and to request a tailored site license price quote, please contact your regular Springer Nature sales representative or the nearest Springer Nature regional office listed below.

**USA | Canada**
**T:** +1 800.221.2123  
**F:** +1 212 689 9711  
**E:** institutions@us.nature.com

**South America**
**T:** +54 11 4708 8000  
**F:** +54 11 4708 8000  
**E:** lasales@us.nature.com

**Brazil**
**T:** +55 11 4613 2277  
**F:** +55 11 4613 2277  
**E:** lasales@us.nature.com

**Central America | Caribbean**
**T:** +52 55 5482 2200  
**F:** +52 55 5482 2200 ext 2399  
**E:** lasales@us.nature.com

**UK | Rest of the World**
**T:** +44 (0)20 78434759  
**F:** +44 (0)20 7843 4998  
**E:** institutions@nature.com

**India**
**T:** +91 124 307 9662  
**F:** +91 124 307 9602  
**E:** npgindia@nature.com

**Mainland China**
**T:** +86 21 2422 5000  
**E:** SLBUSales.China@nature.com

**Japan**
**T:** +81 (0) 3 3267 8769  
**F:** +81 (0) 3 3267 8746  
**W:** http://nature.asia/jp-contact

**Korea**
**T:** +82 2 868 2343  
**F:** +82 2 868 2396  
**W:** http://nature.asia/ko-contact

**Hong Kong | Macau | Taiwan**
**T:** +886 2 2388 3208  
**F:** +886 2 2375 6882  
**E:** SLBUSales.China@nature.com

**Australia | New Zealand**
**T:** +61 3 9825 1066  
**F:** +61 3 9825 1010  
**E:** nature@macmillan.com.au

**Southeast Asia**
**T:** +61 3 9825 1066  
**F:** +61 3 9825 1010  
**W:** http://nature.asia/en-contact

www.nature.com/natureenergy