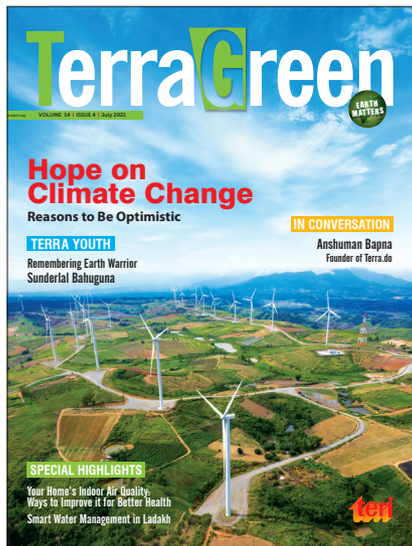


Avail the complete set of 8 Periodicals and Energy Yearbook for one year at a special price of Rs. 14,600/-



Magazine readership: over 40,000
12 issues a year

TerraGreen: a monthly magazine on Environment

TerraGreen is India's most respected monthly magazine dedicated to informing and enlightening its readers on issues of environment, energy, and sustainable development. Launched in 2004, TerraGreen has made an indelible impression on the minds of readers, both in India and across the world. Today, it enjoys a readership of over 40,000 and a subscriber base of close to 5,000. Helping the magazine along in its endeavour to take issues of absolute importance to the people is the fact that it is the only publication of its kind in the market; not only does it inform and educate, it does so in a subtle and reader-friendly manner. After all, the aim is to reach as many people as possible!

Table of contents

- News • Comments • Worldview • Features • In Conservation • Red Alert • Cover Story
- Special Reports • Perspective • TerraYouth • Wild Wonders • Green Product • Pioneer
- Breakthrough • Review • Environmental Research • Green Events • Wake-up Call

Benefit of Digital Magazine

- PDF issue will be sent through email.
- Access to read online with username and password including archive for more than 12 years
- DRM Free - can be print, or stored at removable media
- Accessibility of magazine anywhere, anytime (24 x 7) any device (Web & Mobile App version) through institution IPs.

e-Subscription Price

Term (yrs)	No. of issues	Digital	
		₹	US\$
1	12	840	122
2	24	1680	234
3	36	2520	302

Energy Future (formerly The Solar Quarterly)

By looking at the technologies, policy decisions, and business ventures that have the potential to overcome energy shortage and our crippling dependence on depleting fossil fuels, Energy Future draws from a deep well of expertise at TERI (The Energy and Resources Institute), India's leading research institute on energy and green growth. Knowledge of energy security and development is a critical requirement in the modern global economy, and Energy Future aims to educate and inform you about the wide world of energy; its history, its future, how the energy industry works, how it has affected the world, and how it continues to affect you and me.

Table of contents

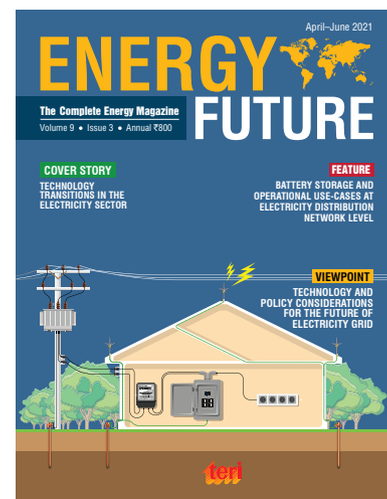
- Energy News • Cover Story • Features • The Solar Quarterly • Viewpoint • Energy Insights
- Product Update • Book Review • Book Alert • Technical Corner • Current R & D
- Industry Registry • Learning Packages • RE Statistics • Events

Benefit of Digital Magazine

- PDF issue will be sent through email.
- Access to read online with username and password including archive for more than 12 years
- DRM Free - can be print, or stored at removable media
- Accessibility of magazine anywhere, anytime (24 x 7) any device (Web & Mobile App version) through institution IPs.

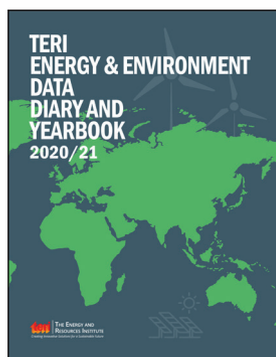
e-Subscription price

Term (yrs)	No. of issues	Digital	
		₹	\$
1	4	800	80
2	8	1600	160
3	12	2400	240



Magazine readership: over 25,000
Four issues a year

ENERGY & ENVIRONMENT YEARBOOK



TERI Energy & Environment Data Diary and Yearbook (TEDDY) 2020/21

Online only

A TERI Publication

TEDDY 2020/21 gives an account of India's commercial energy balances, extensively covering energy flows within different sectors of the economy and how they have been changing over time. These energy balances and conversion factors are a valuable reference for researchers, scholars, and organizations engaged in energy and related sectors. Contents of the book are organized into three sections—Energy Supply, Energy Demand, and Local and Global Environment. Interlinkage of SDGs with energy and environment also forms the subject matter of TEDDY 2020/21. The thirty-sixth edition continues to remain less prose intensive with inclusion of more data, represented with the help of infographics, thus making the publication an authentic and interesting read.

2022 • 404 pages • Digital only • 220mm x 280mm • 9788195077694 • ₹1995.00



Journal of Resources, Energy, and Development*

JREaD focuses on research and integration of knowledge at the interface between resources and development. It provides a forum for comprehensive investigation, analysis, and review of issues in the fields of energy, environment, and natural resource management that confront decision-makers, planners, consultants, politicians, and researchers. It deals with theoretical and methodological subjects and explores sustainability issues and transitions and facilitates dialogue between the scientific community and the society at large.

Editor: Dr Arabinda Mishra, TERI University, New Delhi

Frequency: Bi-annual (2 issues per year—March and September) • **Print ISSN:** 0975-7554 • **Online ISSN:** 0975-7562

Subscription rate: Print+Online – ₹2300/\$232 • Online – ₹1200/\$198



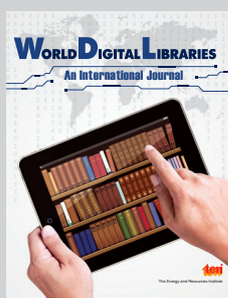
TERI Information Digest on Energy and Environment*

TIDEE aims to keep policy-makers, scientists, and technologists abreast of the latest developments in the fields of energy, local and global environment, and sustainable development. More than 600 periodicals, several hundred other documents, indexing services and other electronic resources, such as CD-ROMs, World Wide Web, discussion groups, and mailing list, are scanned.

Editor: Dr. P K Bhattacharya, TERI, New Delhi

Frequency: Quarterly (4 issues per year—March, June, September, and December) • **Print ISSN:** 0972-6721 • **Online ISSN:** 0975-7589

Subscription rate: Print+Online – ₹2500/\$203 • Online – ₹1300/\$176



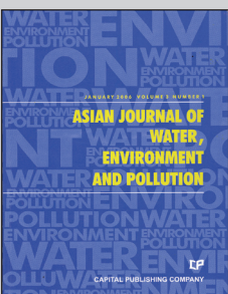
World Digital Libraries: An International Journal*

WDL is an international peer-reviewed biannual journal. It publishes quality research papers that present original theoretical approaches. It also publishes experimental case studies related to digital library developments and maintenance, and disseminates digital information focusing on research and integration of knowledge at the interface of resources and development.

Editor: Dr. P K Bhattacharya, TERI, New Delhi

Frequency: Bi-annual (2 issues per year—June and December) • **Print ISSN:** 0974-567-X • **Online ISSN:** 0975-7597

Subscription rate: Print+Online – ₹1900/\$191 • Online – ₹900/\$165



Asian Journal of Water, Environment and Pollution*

Exclusive distribution

Primarily due to high population density, many regions of the continent face severe problems of water pollution on local as well as regional scales and these have to be tackled with a pan-Asian approach. However, the available literature on the subject is generally based on research done in Europe and North America. Therefore, there is an urgent and strong need for an Asian journal with its focus on the region and wherein the region specific problems are addressed in an intelligent manner.

Editor: Dr. V Subramanian, Jawaharlal Nehru University, New Delhi

Frequency: Bi-monthly (6 Issues per year—January, March, May, July, September, November) • **Print ISSN:** 0970-695X

Subscription rate: Print – ₹6000 (Within India)



Mycorrhiza News

Mycorrhiza News provides a forum for the dissemination of scientific information on mycorrhiza research and activities; publishes state-of-the-art papers from eminent scientists; notes on important breakthroughs; provides brief accounts of new approaches and techniques; publishes papers compiled from its RIZA database; provides information on forthcoming events on mycorrhiza and related subjects; lists important research references published during the quarter; and highlights the activities of the Centre for Mycorrhizal Culture Collection.

Editor: Dr. Alok Adholeya, TERI, New Delhi.

Frequency: Quarterly (4 Issues per year—April, July, October, and January) • **Print ISSN:** 0970-695X

Subscription rate: Print+Online – ₹500/\$119 • Online – ₹240/\$85

* For subscriptions outside India, please contact: IOS Press Tel. +31 20 6883355 Nieuwe Hemweg 6B, 1013BG, The Netherlands

E-mail: order@iospress.nl

The Energy and Resources Institute
Attn: TERI Press
Darbari Seth Block
IHC Complex, Lodhi Road
New Delhi – 110 003 / India

Tel. 2468 2100 or 4150 4900
Fax: 2468 2144 or 2468 2145
India +91 • Delhi (0)11
Email: teripress@teri.res.in
Web: <http://bookstore.teri.res.in>

Bank details for NEFT:
The Energy and Resources Institute
A/c Number: 62002345487
IFSC Code: SBIN0020511