Results Matter. Choose Springer.

Energy, Utilities & Environment

rd.springer.com

Springer’s Energy, Utilities & Environment Content Solutions deliver a comprehensive set of eBooks and eJournals covering topical information from leading researchers across all areas of energy studies including energy use, emerging developments and environmental impacts. Springer Content Solutions are an ideal resource for corporate clients, providing simple access to a wide-ranging library of relevant information in a single location with Springer’s innovative tools and industry leading features.

- Thousands of eBooks including monographs, handbooks, atlases, reference works and book series.
- Over 135 scientific journals, most of them with an ISI Impact Factor, and also including partnerships with some of the most renowned scholarly and professional societies in the world.
- springermaterials.com – The Landolt Börnstein Database is a unique, fully evaluated data collection in all areas of physical sciences and engineering. Including the Dortmund Data Bank Software & Separation Technology (Database on Thermophysical Properties), Linus Pauling Files (Database on Inorganic Solid Phases) and Chemical Safety Data.

Key subject areas of interest include:

- Pharmaceutical Science
- Business and Management for Professionals
- Renewable and Green Energy
- Systems, Storage and Harvesting
- Policy, Economics, Management and Transport
- Mechanical Engineering
- Production and Process Engineering
- Mechanics
- Pollution and Remediation
- Sustainable Development
- Environmental Science
- Environmental Economics
- Global Change
- Climate Change
Content Highlights in Energy, Utilities & Environment

Renewable and Green Energy

Journals
- Applied Solar Energy
- BioEnergy Research
- Energy, Sustainability and Society

Books
- Wind Turbines
- Thermal Energy Storage for Sustainable Energy Consumption
- Hydrogen Technology

Production and Process Engineering

Journals
- The International Journal of Advanced Manufacturing Technology
- International Journal of Material Forming and Production Engineering

Books
- Global Design to Gain a Competitive Edge
- Engineering Asset Management
- Springer Handbook of Engineering Statistics

Mechanical Engineering

Journals
- Journal of Mechanical Science and Technology
- International Journal of Automotive Technology
- Heat and Mass Transfer

Books
- Springer Handbook of Mechanical Engineering
- Gas Transport in Porous Media
- Entropy and Energy

Energy Technology

Journals
- Energy Efficiency
- Energy Systems
- Energy, Sustainability and Society

Books
- Energy Efficiency
- Fundamentals of Power Electronics
- Handbook of Nuclear Engineering

Environmental Sciences

Journals
- The International Journal of Life Cycle Assessment
- Water, Air, & Soil Pollution
- Environmental Science and Pollution Research

Books
- Soil Chemical Pollution, Risk Assessment, Remediation and Security
- Biofuels, Solar and Wind as Renewable Energy Systems
- Emerging Environmental Technologies

Pollution and Remediation

Journals
- Journal of Material Cycles and Waste Management
- Bulletin of Environmental Contamination and Toxicology
- Aerobiologia

Books
- Advances in Air Pollution Modeling for Environmental Security
- Air Pollution Modeling and Its Application XIX
- Advances in the Geological Storage of Carbon Dioxide
Associations

As a publisher of respected journals, Springer has become the preferred publishing partner of some of the most renowned scholarly and professional societies in the world. Here is a list of some of the partnerships we have developed with associations and societies within the Environmental area:

- Association of Environmental Studies and Sciences
- European Association of Environmental and Resource Economists
- International Association for Engineering Geology & the Environment
- The Society for Environmental Economics and Policy Studies

SpringerMaterials

SpringerMaterials is based on the Landolt-Börnstein New Series, the unique, fully evaluated data collection in all areas of physical sciences and engineering. SpringerMaterials also comprises the Dortmund Data Bank Software & Separation Technology, a Database on Thermophysical Properties and the Linus Pauling Files, a Database on Inorganic Solid Phases and chemical safety data.

- 400 Landolt-Börnstein volumes, 250,000 substances and 1,200,000 citations
- 44,000 Chemical Safety Documents (REACH Registration, Evaluation, Authorization and Restriction of Chemicals, GHS Globally Harmonized System RoHS Restriction of Hazardous Substances, WEEE Waste from Electrical and Electronic Equipment)
- The world’s largest and most renowned Database on Thermophysical Properties, the subset of the DDBST (Dortmund Data Bank Software & Separation Technology) comprising 300,000 data points.
- Linus Pauling Files, the most comprehensive database on inorganic solid phases comprising 190,000 documents

Availability and Pricing

Springer Content Solutions deliver quality information products and services to all types and sizes of organizations from single sites to global businesses with multiple users across locations.

With access to over 2,000 journals and more than 7,000 new book titles every year in the Science, Technology, Medicine and B2B sector, Springer’s accurate, easy-to-use content fits the market needs of all types and sizes of organizations.

Whatever your business needs, Springer promises total flexibility in its bespoke licensing models from low entry deposit options to licensing single content collections or the entire database.

Ask a Springer representative about the right purpose-fit solution for your organization today.

For more information about Springer content or to contact your local Springer Licensing Manager, please visit ➤ springer.com/rd