Economics of Energy & Environmental Policy

Economics of Energy & Environmental Policy (EEEP), published by the International Association for Energy Economics (IAEE), focuses on policy issues involving energy and environmental economics. EEEP is a peer-reviewed, multidisciplinary publication that provides a scholarly and research-based, yet easily readable and accessible source of information on contemporary economic thinking and analysis of energy and environmental policy issues. The publication encourages dialogue between business, government and academics and improves the knowledge base for energy and environmental policy formation and decision-making. EEEP produces original papers, policy notes, organized symposia on specific policy issues, feature articles, book reviews and commentaries on current energy and environmental policy issues and studies. The editors are Jean-Michel Glachant (European University Institute in Florence, Italy), Paul L. Joskow (Alfred P. Sloan Foundation, USA) and Michael Pollitt (Cambridge University, United Kingdom).

Additional Information

- EEEP Aims and Scope
- Article Submission Guidelines
- Become a Referee
- Become a Reviewer
- EEEP Call for Papers (pdf)
- Library Subscription Form
- IAEE Membership

Questions/Comments?

Contact either:

Sophia Ruester, EEEP Managing Editor
Sophia.Ruester@iaee.org

David Williams, IAEE Executive Director
iaee@iaee.org

Are You a Member?

Would you like to receive Economics of Energy & Environmental Policy? EEEP is available complimentary with membership in the International Association for Energy Economics. To join IAEE visit http://www.iaee.org/en/membership/index.aspx

Subjects Covered

- Objectives and instruments in climate policy
- Energy market design
- Infrastructure regulation and regulatory policy
- Competition policy
- Emission trading
- Policy of international negotiations and agreements on environmental issues
- Energy, environment and developing countries
- Institutions for policy formation and enforcement
- Sustainability of energy systems
- Energy systems in city planning
- Demand response tools
- Energy security
- Renewable energy policy
- Technology and innovation policy
- Energy efficiency policy
- Natural resources policy for energy extractive industries
- Transportation policy
- Taxation and financial policy issues
- Private-public partnership in energy industries

Economics of Energy & Environmental Policy is a peer-reviewed, interdisciplinary international publication published twice per year by the International Association for Energy Economics under the guidance of a distinguished editorial board. The inaugural issue will be published both electronically and in hard copy and sent to all IAEE members on record in January 2012. Regular issues will be published in March and September of each year. EEEP is available on a subscription fee basis for business/academic library use. Contact IAEE at iaee@iaee.org for multiple use subscription fees. EEEP carries advertisements.

Contact either:

Sophia Ruester, EEEP Managing Editor
Sophia.Ruester@iaee.org

David Williams, IAEE Executive Director
iaee@iaee.org

Are You a Member?

Would you like to receive Economics of Energy & Environmental Policy? EEEP is available complimentary with membership in the International Association for Energy Economics. To join IAEE visit http://www.iaee.org/en/membership/index.aspx

Subjects Covered

- Objectives and instruments in climate policy
- Energy market design
- Infrastructure regulation and regulatory policy
- Competition policy
- Emission trading
- Policy of international negotiations and agreements on environmental issues
- Energy, environment and developing countries
- Institutions for policy formation and enforcement
- Sustainability of energy systems
- Energy systems in city planning
- Demand response tools
- Energy security
- Renewable energy policy
- Technology and innovation policy
- Energy efficiency policy
- Natural resources policy for energy extractive industries
- Transportation policy
- Taxation and financial policy issues
- Private-public partnership in energy industries

Economics of Energy & Environmental Policy is a peer-reviewed, interdisciplinary international publication published twice per year by the International Association for Energy Economics under the guidance of a distinguished editorial board. The inaugural issue will be published both electronically and in hard copy and sent to all IAEE members on record in January 2012. Regular issues will be published in March and September of each year. EEEP is available on a subscription fee basis for business/academic library use. Contact IAEE at iaee@iaee.org for multiple use subscription fees. EEEP carries advertisements.