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 which 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 Prof. Christian von Hirschhausen (Berlin University of Technology, Germany), Prof. Valerie Karplus (MIT, Sloan School, US) and Prof. Juan Rosellón (CIDE, Mexico).

Additional Information


Questions/Comments?

Contact either:

EEP Editorial Team
eeep@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 www.iaee.org/en/membership/index.aspx!

SUBMISSIONS

Authors must submit two electronic copies of their paper in MS Word format online at www.iaee.org/eeeparticletracking/newpublic/submitjournal2.aspx. One copy should include author names and full contact details, the other one should be submitted blind (with no author names or contact details listed anywhere within the article). Articles will not be considered if multiple files are submitted—e.g., text files along with separate files with graphics, tables, equations, etc. Each of the two electronic files must incorporate all text, tables, equations and graphics. Articles should be easily readable and accessible to a broad readership including the academic community but also industry experts and policy makers.

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