



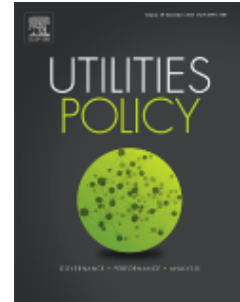
UTILITIES POLICY

Governance, Performance, Analysis

AUTHOR INFORMATION PACK

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DESCRIPTION

Utilities Policy is a leading peer-reviewed resource for academic researchers, government officials, industry professionals, sector analysts, and consultants in the global utilities policy community. The journal bridges theory and practice by disseminating original applied research that is rigorous, contemporary, and policy relevant. In addition to full-length articles and special issues organized around salient themes, the journal also publishes concise research notes, policy notes, and communications. The journal's primary objective is to advance knowledge in the field through a rigorous and timely peer-review and publication process.

Utilities Policy is deliberately international, interdisciplinary, and intersectoral. Articles address utility trends and issues in both developed and developing economies. Authors and reviewers come from various disciplines, including economics, political science, sociology, law, finance, accounting, management, and engineering. Areas of focus include the utility and network industries providing essential electricity, natural gas, water and wastewater, solid waste, communications, broadband, postal, and public transportation services.

Utilities Policy invites submissions that apply various quantitative and qualitative methods. Contributions are welcome from both established and emerging scholars as well as accomplished practitioners. Interdisciplinary, comparative, and applied works are encouraged. Submissions to the journal should have a clear focus on governance, performance, and/or analysis of public utilities with an aim toward informing the policymaking process and providing recommendations as appropriate. Relevant topics and issues include but are not limited to industry structures and ownership, market design and dynamics, economic development, resource planning, system modeling, accounting and finance, infrastructure investment, supply and demand efficiency, strategic management and productivity, network operations and integration, supply chains, adaptation and flexibility, service-quality standards, benchmarking and metrics, benefit-cost analysis, behavior and incentives, pricing and demand response, economic and environmental regulation, regulatory performance and impact, restructuring and deregulation, and policy institutions.

Audience: Academic researchers, government officials, industry professionals, sector analysts, and consultants in the global utilities policy community.

[juip-audience.gif](#)

AUDIENCE

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Utilities Policy

Governance | Performance | Analysis

Utilities Policy is a leading peer-reviewed resource for academic researchers, government officials, industry professionals, sector analysts, and consultants in the global utilities policy community. The journal bridges theory and practice by disseminating original applied research that is rigorous, contemporary, and policy relevant. In addition to full-length articles and special issues organized around salient themes, the journal also publishes concise research notes, policy notes, and communications. The journal's primary objective is to advance knowledge in the field through a rigorous and timely peer-review and publication process.

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Audience: Academic researchers, government officials, industry professionals, sector analysts, and consultants in the global utilities policy community.

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