DESCRIPTION

Energy Research & Social Science (ERSS) is a peer-reviewed international journal that publishes original research and review articles examining the relationship between energy systems and society. ERSS covers a range of topics revolving around the intersection of energy technologies, fuels, and resources on one side; and social processes and influences - including communities of energy users, people affected by energy production, social institutions, customs, traditions, behaviors, and policies - on the other. Put another way, ERSS investigates the social system surrounding energy technology and hardware. ERSS is of relevance for energy practitioners, researchers interested in the social aspects of energy production or use, and policymakers.

Energy Research & Social Science (ERSS) provides an interdisciplinary forum for the discussion of how social and technical issues related to both energy production and consumption interact. Energy production, distribution, and consumption all have both technical and human components, and the latter involve the human causes and consequences of energy-related activities and processes as well as social structures that shape how people interact with energy systems. Energy analysis therefore needs to look beyond the dimensions of technology and economics to include these social and human elements.

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Readers are actively encouraged to peruse past issues of ERSS to connect their piece to wider themes and discussions in the journal, especially the inaugural special issue available here.
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The journal publishes three types of articles:
- Original research articles (generally between 6,000 and 10,000 words, including references)
- Perspectives (generally 2,000 to 5,000 words)
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INTRODUCTION
Types of paper
Energy Research & Social Science considers the following types of papers for publication: Original research articles (generally between 6,000 and 10,000 words, including references): Research articles generally do something new or novel, whether it's to fill a research gap, address a puzzle, propose a new theory, tighten a concept, or draw from new data such as interviews or field research. Perspectives (generally 2,000 to 5,000 words): Unlike full-length research articles, Perspectives are shorter, opinion-like pieces on a recent topic of interest. They are intended to present the results of small pilot studies, introduce or critique new concepts (to the field of energy studies), commemorate an event or breakthrough, or mark something significant in current affairs. Review essays (8,000 to 12,000 words): Review articles generally do not produce new research. Instead, they scour existing peer-reviewed or even popular literature, have many references, and try to tease out major themes for those unfamiliar with a particular technology, topic, or field.

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