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A multi-criteria approach to sort and rank policies based on Delphi qualitative assessments and ELECTRE TRI: the case of smart grids in Brazil

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Highlights

- ELECTRE TRI-based sorting methodology for Delphi elicitation processes
- Qualitative assessments from a group translated into weight constraints
- Sorting-ranking methodology based on references (category profiles)
- Conjoint use of multi-criteria stochastic and robustness analyses
- Policies for smart grids in Brazil assessed under multiple perspectives

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