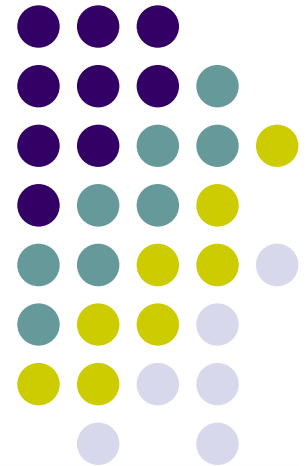


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Energy and Environmental Economics, Inc.

Scope and key statistics

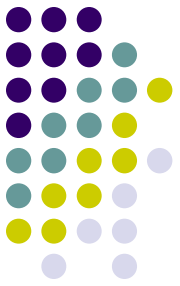


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Topics of interest



- “[I]nput-output analyses, resource or reserve assessments, energy-conservation, energy-systems, environmental-impact assessments, and policy alternatives stressing economic implications.”
- Some hypothetical examples:
 - Resource adequacy requirement in electricity market reform
 - Cost-benefit analysis of demand response
 - Cost-benefit analysis of renewable portfolio standards
 - Is electricity market reform in Country X a success?
 - Should Country Y reform its electricity (energy) sector?
 - Can LNG solve the natural gas shortage in the US?
 - Perfect reliability and electricity rate stability at all costs? A case study of Country/State/Province name

