Energy Efficiency Cost-Effectiveness Testing in Wyoming

Utility System Impacts

- Increased Reliability
- Program Administration Costs
- Shareholder Incentive Costs
- Avoided Costs of Complying with RPS
- Wholesale Price Suppression Effects
- Avoided Marginal Energy Costs
- Reduced Risk
- Measurement Costs
- Avoided Credit and Collection Costs
- Avoided Anticipated Services
- T&D Line Losses
- Avoided T&D Costs
- Avoided Generating Capacity Costs

Does your state account for the full range of utility system impacts? Does the test account for non-utility system impacts that align with applicable energy policies? Some states are answering these questions using the National Standard Practice Manual framework. See case studies here.

Subjective Impacts

- Satisfaction
- Health and Safety
- Comfort
- Economic Well-Being
- Productivity
- Asset Value
- Measure Costs

- Energy Security
- Economic Development and Jobs
- Public Health
- Environmental
- Low-Income Customers
- Other Fuel
- Water Resource
- Other

*Although 'Avoided Environmental Compliance Costs' is one category in the DSESP, some jurisdictions and benefit-cost analysis models further detail this category. If the category is gray, your state does not account for any such impacts. If the category is blue, your state accounts for at least one impact in this category.

Use the Database of State Efficiency Screening Practices (DSESP) to view state energy efficiency cost-effectiveness testing practices and guidance documents.

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