Estimating the Costs and Benefits of Complying with Renewable Portfolio Standards: Reviewing Experience to Date

National Conference of State Legislatures Webinar
March 20, 2014
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Overview

1. Report background and highlights
2. Methods of determining cost impact
3. Incremental RPS compliance costs (Galen Barbose, LBNL)
4. Benefits of RPS
5. Conclusion and questions
Highlights

• RPS costs can be considered in the context of policy benefits; methodological differences and a lack of benefits estimates limit the ability to directly compare current benefits and costs.

• Differences in utility cost methodologies and assumptions are leading some states to develop standardized methods.

• Over the 2010-2012 period, average estimated RPS compliance costs were equivalent to 0.9% of retail electricity rates when calculated as a weighted-average or 1.2% when calculated as a simple average.

• In most states, future RPS compliance costs are limited by cost containment mechanisms.

• A limited number of states have developed quantitative benefits estimates, which vary widely in both method and magnitude.

• Of these estimates, avoided emissions, economic development, and price suppression benefits often range from about $5-$25/MWh of renewable energy per benefit.
Cost Methodologies
Considerable Variation in RPS Cost Methodologies

• RPS costs may be defined as either “gross” or “incremental”; most states calculate the *incremental cost of compliance*.
  - Incremental costs refer to the cost of renewable electricity above and beyond what would have been incurred absent an RPS.

• The method by which costs are determined is related to the regulatory structure of a given state.

• For traditionally-regulated states, utilities and PUCs use a variety of methods, which include:
  - Proxy generator: cost of generator that might otherwise operate if the renewables were not operating
  - Market price: cost to purchase wholesale power
  - Modeling: using a tool to understand dispatch stack with and without renewables
  - and Hybrid approaches.

• For states in restructured markets, costs have generally not be calculated by states or load serving entities; we calculated compliance costs based on REC prices, compliance information, and to some degree, long-term contracting information.
Examples of Cost Methodologies

Note: While there is a spectrum of restructuring in states, for the purposes of this study, we classify the following RPS jurisdictions as operating in traditionally regulated markets: Arizona, California, Colorado, Iowa, Kansas, Michigan, Minnesota, Missouri, New Mexico, North Carolina, Oregon Washington, Wisconsin, and Wyoming.
Factors Influencing Cost Calculations

- Treatment of pre-RPS renewable generation
- Treatment of indirect expenditures (e.g. integration or administrative costs)
- Timeframe over which incremental costs are estimated
- Inclusion of a “carbon adder”
- In restructured markets: REC price approach does not necessarily match the incremental cost of renewable generation; reflects the supply/demand balance in the region
Some PUCs are Examining How to Evaluate RPS Costs on a Standardized Basis

- California: The PUC is charged with developing a methodology to cap costs under the 33% RPS.
- Delaware: DNREC is developing rules for calculating the cost of compliance; draft rules allow for some incorporation of benefits.
- Minnesota: The PUC is developing a uniform reporting system as well as guiding principles for assessing cost impacts.
- Oregon: The PUC approved a stakeholder agreement in January 2014 to address methodology for calculating incremental RPS costs.
- Washington: The PUC will be addressing cost standardization as part of its RPS revision docket.
Historical Cost Data
Summarizing Historical Cost Data: Approach

• **Focus on incremental compliance costs** (i.e., net of avoided costs) **over the 2010-2012 period**
  - Net cost to utility, **not** to society or to ratepayers

• **Restructured Markets:** Calculate costs based REC and ACP prices and volumes for each resource tier
  - Data sources for REC pricing: PUC reports if available; otherwise used REC spot market prices, supplemented with data on long-term contract pricing

• **Regulated States:** Synthesize cost estimates published by utilities and PUCs, based on the varying methods and conventions used

• **Calculated two cost metrics:**
  - $/MWh
  - % of average retail rates
RPS Costs for Restructured Markets: Key Caveats

- **REC Price Volatility**: Prices at any point in time reflect supply-demand balance and occasional changes to RPS rules; don’t always correspond well to underlying technology costs or levelized cost of energy (LCOE)

- **Limited REC price transparency**: Broker published spot market index data may be poor proxy for average REC costs, especially where a significant portion of REC purchases have occurred via long-term contracts

- **Omitted costs and savings**: REC and ACP costs don’t reflect all RPS-related costs (e.g., integration) or benefits to the utility (e.g., reduced wholesale electricity market prices)
Restructured Markets: $/MWh

Costs ranged from well below $10/MWh to upwards of $60/MWh

Trends are partly a function of REC and ACP prices across states and years (e.g., main tier REC prices in New England states rose to ACP levels over this period, but remained low in most other states)

Also reflects varying mixes of resource tiers across states (e.g., low costs in ME, which has large secondary tier; relatively high costs in states with large solar set-asides)

* Incremental costs are estimated from REC and ACP prices and volumes for each compliance year, which may differ from calendar years. If available, REC prices are based on average prices reported by the PUC (DC, IL, MD, ME, OH, NJ, PA); they are otherwise based on published spot market prices, supplemented with data on long-term contract prices where available. Incremental costs for NY are based on NYSERDA’s annual RPS expenditures and estimated REC deliveries.

Data represent an estimate of the weighted average price of all RECs retired and ACPs made in each year, across all tiers.
Restructured Markets: % of Retail Rates

Data represent the ratio of the dollar value of RPS compliance costs to total retail electricity costs in each year

- Costs were generally <2% of retail rates (10 out of 14 states in 2012), but also varied significantly
- Trends reflect the same drivers discussed previously (REC pricing and mix of resource tiers)
- Also reflect differences in RPS target level → hence costs rose in most states as RPS targets rose (one exception being NJ, where the decline in SREC prices more-than-offset the increase in RPS targets)

* Incremental costs are estimated from REC and ACP prices and volumes for each compliance year, which may differ from calendar years. If available, REC prices are based on average prices reported by the PUC (DC, IL, MD, ME, OH, NJ, PA); they are otherwise based on published spot market prices, supplemented with data on long-term contract prices where available. Incremental costs for NY are based on NYSERDA’s annual RPS expenditures and estimated REC deliveries.
Restructured Markets: Costs Breakdowns

RPS costs disaggregated into resource tiers (top) and RECs vs. ACPs (bottom)

- Main tier requirements represented the bulk of RPS compliance costs in most states
- Exceptions in DC and NJ (high solar requirements and SREC prices) and MA and NH (high secondary tier REC prices)
- ACP costs generally minimal (reflecting adequate REC supply)
- Exceptions in MA, NH, and RI, where shortages led to significant reliance on ACPs in some years

* Incremental costs are estimated from REC and ACP prices and volumes for each compliance year, which may differ from calendar years. If available, REC prices are based on average prices reported by the PUC (DC, IL, MD, ME, OH, NJ, PA); they are otherwise based on published spot market prices, supplemented with data on long-term contract prices where available. Incremental costs for NY are based on NYSERDA’s annual RPS expenditures and estimated REC deliveries.

* Incremental costs are estimated from REC and ACP prices and volumes, averaged over the 2010-2012 compliance years, based on those years for which data are available. Only 2010 data available for CT and DC. If available, REC prices are based on average prices reported by the PUC (DC, IL, MD, ME, OH, NJ, PA); they are otherwise based on published spot market prices, supplemented with data on long-term contract prices where available. For IL, ACP costs reflect the requirement that competitive suppliers must meet at least 50% of RPS target with ACPs. NY does not have ACPs or penalties; all costs are therefore associated with REC procurement and program administration.
RPS Cost Estimates for Regulated States

- Incremental costs must be imputed relative to a counterfactual
- We summarize incremental costs for 11 states, based on estimates published by utilities and PUCs (annual compliance reports and other regulatory filings)
  - Data for most states limited to IOUs
- Important limitations:
  - Incremental cost data unavailable for a number of states (HI, IA, KS, MT, NV)
  - Cost data summarized on statewide average basis, but costs may vary among utilities within a state
  - Methods and conventions used by utilities and regulators when estimating incremental RPS costs vary considerably (or are not completely transparent)
  - Temporal disconnects can occur between the timing of RPS obligations and when the costs associated with meeting those obligations are incurred
Regulated States: $/MWh

- Incremental costs were typically near or below $20/MWh (the above-market cost of RPS contracts and utility-owned resources, as reported by utility/PUC)
- Negative incremental cost – i.e., net savings – in OR, where cost-effective renewables procured through IRP processes
- Some variation reflects methodological differences: WI relied on wholesale energy market prices as the basis for avoided costs; energy prices in 2010 were depressed due to economic downturn, resulting in higher incremental RPS costs

For reasons of data availability, this figure focuses on only general RPS obligations (i.e., excludes solar or DG set asides)

*Incremental cost of general RPS obligations (i.e., RPS obligations excluding any set-asides) are based on utility- or PUC-reported estimates. Data for AZ and CO are based only on the single largest utility in each state (APS and PSCo, respectively). States omitted if data on the incremental costs of general RPS obligations are unavailable (HI, IA, KS, MT, NV) or if available data cannot be translated into the requisite form for this figure (MN, NC, NM, MO). See Text Box 2 for data on CA.*
Regulated States: % of Retail Rates

**Incremental Cost of RPS**
(Percent of Average Statewide Retail Electricity Rate)

- **RPS costs** were at or below ~2% of average retail rates in most (7 of 10) states.
- Costs were higher in AZ, CO, and NM due in part to solar/DG set-aside costs (right-hand chart), where costs are front-loaded via rebate programs and performance-based incentives.
- Relatively low costs in a number of states (MI, MO, NC) with low RPS targets during the analysis period and/or where targets were met primarily with pre-existing renewables.

These figures include DG/solar set-aside costs along with general RPS obligations.

* Incremental costs are based on utility- or PUC-reported estimates and are based on either RPS resources procured or RPS resources applied to the target in each year. Data for AZ include administrative costs, which are grouped in “General RPS Obligations” in the right-hand figure. Data for CO are for Xcel only. Data for NM in the left-hand figure include SPS (2010-2012) and PNM (2010 and 2012), but include only SPS in the right-hand figure. States omitted if data on RPS incremental costs are unavailable (HI, IA, KS, MT, NV). See Text Box 2 for data on CA.
Incremental RPS Costs in California

- California PUC RPS cost report includes two alternate methods for computing avoided costs from RPS procurement in 2011:
  1. Market Price Referent (MPR): the estimated all-in cost of a CCGT, used by the CPUC for calculating the above-market costs of individual RPS contracts
  2. CAISO energy and capacity market prices: used by utilities as a proxy for short-run avoided costs
- Incremental cost estimates diverge widely – i.e., net savings equal to 3.6% of average retail rates when using the MPR-based approach vs. net cost of 6.5% of retail rates using market prices
- A potent illustration of the importance of methodological issues for RPS costs

### Alternate RPS Incremental Cost Estimates for California (2011)

<table>
<thead>
<tr>
<th>RPS Procurement (% of Retail Sales)</th>
<th>Incremental Costs Calculated using MPR as Avoided Cost</th>
<th>Incremental Costs Calculated using Spot Market Prices as Avoided Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$/MWh</td>
<td>% of Retail Rates</td>
</tr>
<tr>
<td>20%</td>
<td>-24</td>
<td>-3.6%</td>
</tr>
</tbody>
</table>
RPS Surcharges: Residential Costs in 2012

- Dedicated “line-item” surcharges are sometimes used to recover RPS costs.
- Represent the direct cost of the RPS to the customer, in contrast to utility costs presented previously.
- Denominated in various ways:
  - $/kWh charges (AZ, DE, OH, NY, RI)
  - Fixed percentage of total bill (CO)
  - Fixed monthly customer charges (MI, NC)
- When translated into the average monthly cost for residential customers, 2012 surcharges averaged $2/month.
  - Less than $0.50/month for several utilities and $3-4.50/month for a number of others.

### Average RPS Surcharges for Residential Customers in 2012

<table>
<thead>
<tr>
<th>State</th>
<th>Utility</th>
<th>2012 Surcharge ($/customer-mo.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ</td>
<td>Arizona Public Service</td>
<td>$3.84</td>
</tr>
<tr>
<td></td>
<td>Tucson Electric Power</td>
<td>$3.15</td>
</tr>
<tr>
<td></td>
<td>UNSE/Citizens</td>
<td>$4.50</td>
</tr>
<tr>
<td>CO</td>
<td>Public Service Colorado (Xcel)</td>
<td>$1.44</td>
</tr>
<tr>
<td></td>
<td>Black Hills Energy</td>
<td>$2.04</td>
</tr>
<tr>
<td>DE</td>
<td>Delmarva Power &amp; Light</td>
<td>$4.29</td>
</tr>
<tr>
<td></td>
<td>Detroit Edison Co.</td>
<td>$3.00</td>
</tr>
<tr>
<td></td>
<td>Consumers Energy Inc.</td>
<td>$0.52</td>
</tr>
<tr>
<td></td>
<td>Indiana Michigan</td>
<td>$0.07</td>
</tr>
<tr>
<td></td>
<td>Wisconsin Electric Co.</td>
<td>$3.00</td>
</tr>
<tr>
<td></td>
<td>Alpena Power</td>
<td>$0.24</td>
</tr>
<tr>
<td>MI</td>
<td>Progress</td>
<td>$0.56</td>
</tr>
<tr>
<td></td>
<td>Duke</td>
<td>$0.49</td>
</tr>
<tr>
<td>NC</td>
<td>Central Hudson</td>
<td>$2.02</td>
</tr>
<tr>
<td></td>
<td>Consolidated Edison</td>
<td>$1.07</td>
</tr>
<tr>
<td></td>
<td>Orange and Rockland</td>
<td>$1.86</td>
</tr>
<tr>
<td></td>
<td>New York State Electric &amp; Gas</td>
<td>$1.64</td>
</tr>
<tr>
<td></td>
<td>Niagara Mohawk</td>
<td>$1.92</td>
</tr>
<tr>
<td></td>
<td>Rochester Gas &amp; Electric</td>
<td>$1.85</td>
</tr>
<tr>
<td>NY</td>
<td>Cleveland Electric Illuminating</td>
<td>$3.25</td>
</tr>
<tr>
<td></td>
<td>Dayton Power &amp; Light</td>
<td>$0.59</td>
</tr>
<tr>
<td></td>
<td>Ohio Edison</td>
<td>$2.49</td>
</tr>
<tr>
<td></td>
<td>Toledo Edison</td>
<td>$3.02</td>
</tr>
<tr>
<td>OH</td>
<td>Narragansett Electric</td>
<td>$1.08</td>
</tr>
</tbody>
</table>
Impact of Rising RPS Targets on RPS Costs

- RPS targets or procurement levels averaged roughly 7% of retail sales, for the most recent year with historical cost data (the open circles in the figure)
- The scheduled final-year RPS targets constitute, on average, roughly a three-fold increase in RPS obligations (the closed circles)
- Whether and the extent to which RPS costs rise in tandem depends on many factors: renewable energy technology costs, natural gas prices, federal tax incentives, environmental regulations, and RPS cost containment mechanisms
Impact of Cost Containment Mechanisms

The figure compares each state’s effective cost cap with actual costs for the most-recent year.

- **Among states relying primarily on an ACP, costs generally capped at 6-9% of average retail rates** (MA and NJ the exceptions)
  - Upward pressure on REC prices and fixed/declining ACPs could constrain achievement of RPS targets and push costs towards the caps

- **Among states with some other form of cost containment, effective cost caps are more restrictive, typically 1-4% of average retail rates**
  - Caps have already become binding in several states, and near-term potential exists in many others

*For states with multiple cost containment mechanisms, the cap shown here is based on the most-binding mechanism. MA does not have a single terminal year for its RPS; the calculated cost cap shown is based on RPS targets and ACP rates for 2020. "Other cost containment mechanisms” include: rate impact/revenue requirement caps (DE, KS, IL, NM, OH, OR, WA), surcharge caps (CO, MI, NC), renewable energy contract price cap (MT), renewable energy fund cap (NY), and financial penalty (TX). Excluded from the chart are those states currently without any mechanism to cap total incremental RPS costs (AZ, CA, IA, HI, KS, MN, MO, NV, PA, WI), though some of those states may have other kinds of mechanisms or regulatory processes to limit RPS costs.*
RPS Benefits Overview

• **Potential societal benefits of RPS policies include:**
  - Reduced air emissions, health benefits, fuel diversity, electricity price stability, energy security, and economic development.
  - Avoided costs of conventional generation included in cost estimates.

• **We reviewed literature on benefits estimates conducted for state RPS policies.**
  - We did not include broader renewable energy benefits literature.
  - Most studies examined were prepared for state legislatures.

• **A variety of methods were used to assess impacts; the level of analytical rigor varies as well.**
## Range of Benefits Studies Identified

<table>
<thead>
<tr>
<th>State</th>
<th>Emissions and Health</th>
<th>Economic Development Impacts</th>
<th>Wholesale Market Impacts</th>
<th>Study required?</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT</td>
<td>✓</td>
<td></td>
<td></td>
<td>As part of IRP</td>
<td>The Brattle Group et al. 2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td>CEEEP and R/ECON 2011</td>
</tr>
<tr>
<td>DE</td>
<td>✓</td>
<td></td>
<td></td>
<td>As part of IRP</td>
<td>DPL 2012</td>
</tr>
<tr>
<td>IL</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>IPA 2013</td>
</tr>
<tr>
<td>ME</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>LEI 2012</td>
</tr>
<tr>
<td>MA</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>EOHED and EOEEA 2011</td>
</tr>
<tr>
<td>MI</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>MPSC 2013</td>
</tr>
<tr>
<td>NY</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>NYSERDA 2013b; 2013c</td>
</tr>
<tr>
<td>OH</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>PUCO 2013a</td>
</tr>
<tr>
<td>OR</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>PUCO 2013b</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ODOE 2011</td>
</tr>
</tbody>
</table>
Emissions Benefits

- **Two main estimation methods:**
  - Electric sector modeling (CT, OH, DE, IL, NY)
  - Displaced marginal generator emission rate (ME)
- **Valuation based on:**
  - Value of avoided emissions
  - Human health benefits from improved air quality
- **Challenges in comparing benefits to incremental costs:**
  - Allowance prices may already be captured in wholesale electricity prices and estimated RE incremental cost.
  - Emissions benefits are often forward looking, in contrast to historical costs, and may occur over lifetime of RE project.
- **Benefits range from $10s-100s of million dollars annually; $4-$23/MWh of renewable generation**
  - Often, the value of CO₂ assumed drives the estimates, because of the magnitude of CO₂ emission reductions

<table>
<thead>
<tr>
<th>State</th>
<th>Estimated Monetary Impact (millions)</th>
<th>Benefits $/MWh of RE</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT</td>
<td>N/A</td>
<td>N/A</td>
<td>2020</td>
</tr>
<tr>
<td>OH</td>
<td>N/A</td>
<td>N/A</td>
<td>2014</td>
</tr>
<tr>
<td>ME</td>
<td>$13</td>
<td>$7</td>
<td>Annual</td>
</tr>
<tr>
<td>DE</td>
<td>$980 - $2,200</td>
<td>N/A</td>
<td>2013 – 2022</td>
</tr>
<tr>
<td>IL</td>
<td>$75</td>
<td>$11</td>
<td>2011</td>
</tr>
<tr>
<td>NY</td>
<td>N/A</td>
<td>N/A</td>
<td>2002-2006</td>
</tr>
<tr>
<td></td>
<td>$312 - $2,196</td>
<td>$3-$22</td>
<td>2002 – 2037</td>
</tr>
<tr>
<td></td>
<td>$48</td>
<td>$0.5</td>
<td>2002 – 2037</td>
</tr>
</tbody>
</table>
## Economic Development Impacts

<table>
<thead>
<tr>
<th>State</th>
<th>Estimated Monetary Impact (million)</th>
<th>Benefit $/MWh of RE</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT</td>
<td>Negative to positive GSP impact</td>
<td>N/A</td>
<td>Through 2020</td>
</tr>
<tr>
<td>IL</td>
<td>$5,980</td>
<td>$27</td>
<td>25-year lifespan</td>
</tr>
<tr>
<td>ME</td>
<td>$1,140</td>
<td>$4</td>
<td>Construction</td>
</tr>
<tr>
<td></td>
<td>$7.3</td>
<td>$0.6</td>
<td>Annual, during project lifespan</td>
</tr>
<tr>
<td>MI</td>
<td>$159.8</td>
<td>N/A</td>
<td>Construction</td>
</tr>
<tr>
<td>NY</td>
<td>$1,252</td>
<td>$13</td>
<td>Project lifespan</td>
</tr>
<tr>
<td></td>
<td>$921</td>
<td>$9</td>
<td>Project lifespan</td>
</tr>
<tr>
<td>OR</td>
<td>Not estimated</td>
<td>N/A</td>
<td>Project lifespan</td>
</tr>
</tbody>
</table>

- **Economic impacts of RPS include:**
  - Jobs, direct investment from construction and operation of facilities, tax revenues, and indirect and induced spending
  - Changes in electricity prices can have economic impacts
- **Approaches to assessing economic impacts:**
  - Input-output models or case studies (IL, ME, MI, OR)
  - Economic modeling (CT, NY)
- **Net or gross impacts is a key issue**
  - Net impacts consider shifts in employment
  - Typically assessed over project lifetime
- **One-time construction benefits on order of $100s of millions; annual ongoing benefits over project lifetime in $10s to $100s millions**
- **Benefit equivalent to $5-$27/MWh of renewable generation**
Wholesale Market Price Suppression

- Renewable energy can depress wholesale market prices by displacing more expensive generators from the dispatch stack
- Typically assessed through dispatch modeling
  - Scenarios with and without RE
- Effect may be temporary
- Effects may be captured in incremental cost estimates
  - Embedded in wholesale prices
- Market price suppression $0.05-1.3/MWh (total market effect)
- Benefit equivalent to $2-$50/MWh of renewable generation

<table>
<thead>
<tr>
<th>State</th>
<th>Estimated Monetary Impact</th>
<th>Benefit $/MWh of RE</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME</td>
<td>$4.5 million ($0.375/MWh reduction in wholesale prices)</td>
<td>$2</td>
<td>2010</td>
</tr>
<tr>
<td>MA</td>
<td>$328 million</td>
<td>~$50</td>
<td>2012</td>
</tr>
<tr>
<td>IL</td>
<td>$177 million ($1.3/MWh reduction in wholesale prices)</td>
<td>$26</td>
<td>2011</td>
</tr>
<tr>
<td>MI</td>
<td>2% decline in wholesale prices from wind, net imports, and decrease in load.</td>
<td>N/A</td>
<td>2011</td>
</tr>
<tr>
<td>NY</td>
<td>$455 million</td>
<td>$5</td>
<td>Project lifespan</td>
</tr>
<tr>
<td>OH</td>
<td>($0.05-0.17/MWh reduction in wholesale prices)</td>
<td>N/A</td>
<td>2014</td>
</tr>
</tbody>
</table>
Benefits Summary

• Limited number of studies identified that examine RPS benefits
• Estimates more limited than for RPS costs, more difficult to bound range
• Methods and rigor of analysis vary widely
• Difficult to compare to costs because:
  o Some benefits may be captured in incremental costs
  o Analysis timeframes may differ
  o Only particular types of benefits may be assessed
  o Certain benefits (e.g., avoided emissions) may accrue for the lifetime of the renewable plant, while costs are incurred over a shorter period
Conclusions
Conclusions and Future Work

- Comparisons of incremental RPS cost data across states are limited by different methods employed; cost estimates rely on available data.

- Using the last available year of compliance data, estimated incremental RPS compliance costs are equivalent to less than 2% of retail rates in 17 states.
  - 10 of these states have estimated costs equivalent to less than 1% of retail rates; the remaining 8 states have estimated costs equivalent to 2% to 4% of retail rates, averaging the two estimates for California.

- Benefits estimates are more limited, and methods and analytical rigor vary considerably.

- Comparison of benefits to costs is challenging because of differences in the timeframe of analysis, the limited benefits analyzed, and because incremental costs may be capturing some benefits.

- Future work could be done to comprehensively assess costs and benefits, using similar methodologies and level of rigor.

- Ongoing RPS cost assessment and standardization efforts in some states might also be useful to other states.
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