Rate Impact of Net Metering

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Interstate Renewable Energy Council
Oct. 15, 2010
Scope

- Impact of net metering on utility rates for customers without distributed generation
- Proposes an approach for states or individual utilities to use, based on prior studies
- Reviews related studies, especially California PUC approach in Rulemaking 08-03-008
- Focuses on impact of net metered solar energy
- Does not consider impacts on the local economy, jobs or the environment
- Does not calculate impacts for specific state or utility
- Final report by end of 2010
Rate Impact is Utility-Specific

• Depends on state (or utility) net metering program
  – Program capacity
  – Facility size capacity
  – Rollover of excess generation
  – Standby charges and other fees
  – Applicability (all utilities, all customers)

• Depends on utility rates

• Depends on value of capacity benefits to a utility, as well as value of other benefits
Net Metering Grades

Grading from NNEC’s *Freeing the Grid* 2009 report at [www.freeingthegrid.org](http://www.freeingthegrid.org)

A – NJ, CT, MD, DL
B – MA, VT, RI, DC
C - NH
California PUC Rate Impact Study

- CPUC-commissioned study by Energy and Environmental Economics, Inc. (E3) released in March, 2010 in Rulemaking 08-03-008
- Splits rate impacts of on-site use of solar energy from net metering rate impacts
- CPUC report finds very minor rate impact, even with California’s steeply tiered rates and more than 60% of the nation’s installed solar energy
- Various assumptions about costs and benefits addressed in ABCs report (especially administrative costs, gas market impacts, capacity benefits given use of “balance year”, division between solar and net metering benefits)
CPUC Study Benefits

• Avoided Costs – components of hourly marginal cost
  – Energy Generation
  – Line losses
  – Ancillary services
  – System capacity
  – T&D capacity
  – Environmental benefits
  – RPS Adder

• Use components to produce hourly avoided costs for each climate zone for each year of analysis
• Apply the avoided costs to corresponding individual net-export shapes to calculate avoided costs for each load shape

### Annualized NEM Cost as percent of Utility Revenue

#### Through 2008, lifecycle annualized

<table>
<thead>
<tr>
<th></th>
<th>Net NEM Cost (Annualized $000s)</th>
<th>Total Revenue ($000s)</th>
<th>Percent</th>
<th>Implied Rate Increase ($/kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG&amp;E</td>
<td>$14,380</td>
<td>$11,373,950</td>
<td>0.13%</td>
<td>0.00018</td>
</tr>
<tr>
<td>SCE</td>
<td>$3,745</td>
<td>$12,107,743</td>
<td>0.03%</td>
<td>0.00005</td>
</tr>
<tr>
<td>SDG&amp;E</td>
<td>$1,556</td>
<td>$2,534,874</td>
<td>0.06%</td>
<td>0.00009</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$19,681</strong></td>
<td><strong>$26,016,568</strong></td>
<td><strong>0.08%</strong></td>
<td><strong>0.00011</strong></td>
</tr>
</tbody>
</table>

#### 2020 forecast, assuming achievement of CSI program goals

<table>
<thead>
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<th>Percent</th>
<th>Implied Rate Increase ($/kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG&amp;E</td>
<td>$100,463</td>
<td>$15,921,596</td>
<td>0.63%</td>
<td>0.00105</td>
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<tr>
<td>SCE</td>
<td>$26,164</td>
<td>$16,763,730</td>
<td>0.16%</td>
<td>0.00025</td>
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<tr>
<td>SDG&amp;E</td>
<td>$10,871</td>
<td>$3,603,089</td>
<td>0.30%</td>
<td>0.00051</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>$137,497</strong></td>
<td><strong>$36,288,415</strong></td>
<td><strong>0.38%</strong></td>
<td><strong>0.00064</strong></td>
</tr>
</tbody>
</table>
Other Rate Impact Studies

- *The Value of Distributed Photovoltaics to Austin Energy and the City of Austin* (Hoff, Perez, Braun, Gerry, Kuhn, & Norris, 2006), and update in 2008 by Austin Energy
- *Integration of PV in Demand Response Programs*, (Perez et. al. June, 2006) considering capacity benefits for Rochester Gas&Electric, ConEd & SMUD
- Other studies, but we’re not attempting an anthology
- More coming, especially in the southwest – at order of utility commissions in NV, UT, CO, AZ and NM
Thank You!

Please send comments and study requests to:

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