Addressing the Throughput Incentive and Digging into Decoupling

Pennsylvania PUC En Banc Session in Docket M-2015-2518883
Harrisburg PA

Presented by Richard Sedano
This Presentation

• Basics of decoupling
  – Why states do it
  – The Calculations
  – Design Principles
If the answer is decoupling, what is the question?

- Traditional regulation motivates a utility
  - to increase sales, and
  - to resist reducing sales
  - This is the ‘throughput incentive’
Is there something wrong with the throughput incentive?

• There are many reasons why utility sales might go up or down, but **what should the utility motivation be?**
  – Aligning with the public interest
  – An aggressive EERS is likely to be in conflict with the throughput incentive
At a high level, what does decoupling do?

• Decoupling is a regulatory mechanism
  – to ensure that utilities have a reasonable opportunity
  – to collect roughly the same revenues that they would under conventional regulation,
  – independent of changes in sales volume for which the regulator wants them to be indifferent.
What does decoupling do?

• Adjusts rates (prices) and usually revenues between rate cases
• Relies on found revenue requirement
• When sales deviate from rate case assumption, rate is adjusted to collect calculated revenue
  – Basis can reflect changes owing to trends or forecasted events, an added level of complexity
A well-designed decoupling mechanism provides predictable revenue independent of sales

**Traditional Regulation:**
**Constant Price = Fluctuating Revenues/Bills**

**Decoupling:**
**Precise Revenue Recovery = Fluctuating Prices**

Revenues = Price * Sales

Price = Target Revenue \( \div \) Sales
Comparing Decoupling with Traditional Regulation

• Traditional regulation sets *prices* and lets *revenues* rise and fall with sales volumes
A well-designed decoupling mechanism provides predictable revenue independent of sales

**Traditional Regulation:**

Constant Price = Fluctuating Revenues/Bills

**Decoupling:**

Precise Revenue Recovery = Fluctuating Prices

Revenues = Price * Sales

Price = Target Revenue ÷ Sales
The Decoupling Calculation

- Utility Target Revenue Requirement determined with traditional rate case
  - By class & by month (or other period coinciding with how often decoupling adjustment is made)
- Each future period will have different actual unit sales than Test Year
- The difference (positive or negative) is flowed through to customers by adjusting Price for that period (see Post Rate Case Calculation)

<table>
<thead>
<tr>
<th>Periodic Decoupling Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>From the Rate Case</strong></td>
</tr>
<tr>
<td>Target Revenues</td>
</tr>
<tr>
<td>Test Year Unit Sales</td>
</tr>
<tr>
<td>Price</td>
</tr>
<tr>
<td><strong>Post Rate Case Calculation</strong></td>
</tr>
<tr>
<td>Actual Unit Sales</td>
</tr>
<tr>
<td>Required Total Price</td>
</tr>
<tr>
<td>Decoupling Price</td>
</tr>
</tbody>
</table>

No change in target revenue
The Revenue per Customer Decoupling Calculation

- In any post-rate case period, the Target Revenue for any given volumetric price (i.e. demand charge or energy rate) is derived by multiplying the RPC value from the rate case by the then-current number of customers.

### Periodic Decoupling Calculation

<table>
<thead>
<tr>
<th>From the Rate Case</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Revenues</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Test Year Unit Sales</td>
<td>100,000,000</td>
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<tr>
<td>Price</td>
<td>$0.10000</td>
</tr>
<tr>
<td>Number of Customers</td>
<td>200,000</td>
</tr>
<tr>
<td>Revenue Per Customer (RPC)</td>
<td>$50.00</td>
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</table>

<table>
<thead>
<tr>
<th>Post Rate Case Calculation</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Number of Customers</td>
<td>200,500</td>
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<tr>
<td>Target Revenues ($50 X 200,500)</td>
<td>10,025,000</td>
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<tr>
<td>Actual Unit Sales</td>
<td>99,750,000</td>
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<tr>
<td>Required Total Price</td>
<td>$0.1005013</td>
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<tr>
<td>Decoupling Price “Adjustment”</td>
<td>$0.0005013</td>
</tr>
</tbody>
</table>

Website: http://www.raponline.org
Effect of Decoupling on Rate Design
Decoupling and Rate Design

• Rate design is getting increased attention for the price signals sent to customers
  – Align price signals to public policy
  – Decoupling does nothing to interfere with price signal or allocation objectives, public policy orientation is consistent
# How Changes in Sales Affect Earnings

<table>
<thead>
<tr>
<th>% Change in Sales</th>
<th>Revenue Change</th>
<th>Impact on Earnings</th>
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<tbody>
<tr>
<td></td>
<td>Pre-tax</td>
<td>After-tax</td>
<td>Net Earnings</td>
</tr>
<tr>
<td>5.00%</td>
<td>$9,047,538</td>
<td>$5,880,900</td>
<td>$15,780,900</td>
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<tr>
<td>4.00%</td>
<td>$7,238,031</td>
<td>$4,704,720</td>
<td>$14,604,720</td>
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<tr>
<td>3.00%</td>
<td>$5,428,523</td>
<td>$3,528,540</td>
<td>$13,428,540</td>
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<tr>
<td>2.00%</td>
<td>$3,619,015</td>
<td>$2,352,360</td>
<td>$12,252,360</td>
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<tr>
<td>1.00%</td>
<td>$1,809,508</td>
<td>$1,176,180</td>
<td>$11,076,180</td>
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<tr>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>$9,900,000</td>
</tr>
<tr>
<td>-1.00%</td>
<td>-$1,809,508</td>
<td>-$1,176,180</td>
<td>$8,723,820</td>
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<td>-$3,619,015</td>
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<td>$7,547,640</td>
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<td>$6,371,460</td>
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<td>$4,019,100</td>
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Decoupling Advantages

- RPC simple to administer, customizable
- Stabilizes utility revenues
- Utility focuses on costs it can control,
- Removes utility throughput incentive
  - Accommodating aggressive EE
  - Maintaining rate design as price signal
  - Focus on Policy Priorities? Service?
- Delay general rate case (and associated attention and expense) to when driven by underlying cost shifts (not by usage changes)
- Process ought to reveal priorities
Decoupling Downsides

• **Rates** change more frequently (generally < power cost adjustment riders) and outside a general rate case
• Great success with EE and DG will increase rates, even as total costs may ↓↓↓
  – Note that EE participants tend to save far more than rates tend to rise
• PUC, others unfamiliar with decoupling
• Delays rate cases, which can be illuminating
How does decoupling differ from conventional regulation?

• Conventional Reg.
  – Set rates based on cost, and let the revenues flow as sales volumes change between rate cases.

• Decoupling
  – Set revenues based on cost, and let the rates flow as sales volumes change between rate cases.
Decoupling comes in various colors
Decoupling Choices
Regulators are Asked to Make

- Apply to non-power costs or all costs?
- Frequency of rate adjustments?
- Limits on rate adjustments, disposition of deferrals
- Assessing the risk of the firm, WACC, what to do?
- Factor in weather?
- RPC, attrition, both?
- Include industrial customers?
- Trigger for next mechanism?
- Overlay performance?
- What to do with earnings above and below target ROE?
- Other public interest progress
Some proposals to solve our problem are **not** decoupling.
Decoupling is Not . . .

• **Straight fixed variable rate design**
  – Shifting all short run fixed costs to the customer charge
  – Volumetric rates fall below long run marginal cost
Decoupling is Not . . .

• A lost revenue adjustment mechanism
  – That identifies revenues lost specifically due to consumer funded energy efficiency programs and restores that revenue
  – Throughput incentive remains strong
Decoupling Choices
Public Process is Important

• Making these choices in a public, transparent process helps to promote a common understanding, that priorities are built in, that there is value in moving from traditional regulation
Communicating with Customers

• Answer: why are my rates changing?
  – With relevant policy context and trends
  – Transparency makes for clear messages

• How is decoupling changing utility priorities and decisions?

• How is utility performance?
  – Hopefully good news

• What do customers want (for future)?

• Is there coherence with policy goals?
How does the “Utility of the Future” happen?

• **Service** (not throughput) the priority
• **Customers**: service and resources
• Public Policy - driven
• Risk Management to manage cost
• Regulation focuses on value

• How can decoupling assist?
“... PGE does have the ability to influence individual customers through direct contacts and referrals to the ETO. PGE is also able to affect usage in other ways, including how aggressively it pursues distributed generation and on-site solar installations; whether its supports improvements to building codes; or whether it provides timely, useful information to customers on energy efficiency programs. We expect energy efficiency and on-site power generation will have an increasing role in meeting energy needs, underscoring the need for appropriate incentives for PGE.”
About RAP

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- Promote economic efficiency
- Protect the environment
- Ensure system reliability
- Allocate system benefits fairly among all consumers

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