Farm Energy IQ

Farms Today Securing Our Energy Future

Energy Buying Options in Deregulated Markets

Gary Musgrave, Penn State Extension
Energy Buying Options in Deregulated Markets

Introductions
Deregulation of Energy Markets

Topics for today’s discussion:

• Deregulation of electricity supply
• Components of an electric bill
• Selecting an electricity supplier
• Deregulation of natural gas (NG) markets
• Components of a natural gas bill
• Selecting a natural gas supplier
Energy Buying Options in Deregulated Markets

Learning Objectives:
1. Understand how some of the electric market became deregulated
2. Understand which part of the electric market is deregulated and what it means to you
3. Understand how some of the natural gas (NG) markets became deregulated
4. Understand which part of the NG market is deregulated and what it means to you
Energy Buying Options in Deregulated Electric Markets

To help understand current electricity and natural gas markets, let’s take a quick peek into the past

- Electric companies began with an electric generator in a building in town and ran wires to whomever wanted electricity
- They operated the generator, bought the fuel, and ran the wires, thereby providing “bundled” electric service to customers
Deregulated Electric Market

Legislative goals of deregulation

• Lower prices relative to regulated markets
• Create a competitive market with real choices of suppliers (generators)
• Encourage the availability of new products and services
Deregulated Electric Market

The greatest benefits of electric choice:

• Costs of power plant construction, refueling delays, environmental upgrade, and operating inefficiencies are off the backs of captive utility customers

• If a power plant doesn’t operate efficiently, its owners cannot bid successfully into the wholesale electricity market, and the corporation doesn’t get paid
Components of Your Electric Bill

• Transmission service – long distance
• Distribution service – local service
• Generation service – This is the actual production of the electricity. This is the ONLY part of your overall electric service that may have become unregulated. This may enable you to buy generation service from a supplier of your choice (at a better price).
Electric Supplier Choice

Percentage of retail sales by competitive retail suppliers by customer class, 2010

<table>
<thead>
<tr>
<th>State</th>
<th>Residential</th>
<th>Commercial</th>
<th>Industrial</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Hampshire</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Massachusetts</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New York</td>
<td></td>
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</tbody>
</table>

Source: U.S. Energy Information Administration.
Note: *Denotes less than 1% of sales in a customer class.

Download CSV Data

Northeastern States: In five states in the Northeast, 65% to 75% of industrial customers buy directly from competitive suppliers. Except in Connecticut, the participation rate for the commercial sector is significantly lower than the industrial sector. Connecticut has the highest residential sector participation rate outside of Texas at 29%. Connecticut’s Energy Information Center provides easy-to-use price comparisons for utility and competitive supplier service.

Maine is not included even though it is a retail choice state because reporting issues prevent calculation of these percentages. Vermont does not have retail choice.
Electric Supplier Choice

Bar chart showing the percentage of retail sales by competitive retail suppliers by customer class for 2010 in various Mid-Atlantic states:

- Pennsylvania
- New Jersey
- Delaware
- Maryland
- District of Columbia

Source: U.S. Energy Information Administration.
Download CSV Data

Mid-Atlantic States: The District of Columbia's only industrial customer participates in a retail choice program. Maryland has the third-highest share (84%) of electric provided by competitive retail suppliers among Mid-Atlantic states. The industrial and commercial sector competitive supply participation rates in Delaware and New Jersey are above 50%.
Electrical Supplier Choice

A cautionary note about changing suppliers:

• When choosing a supplier, one of the most important decisions is whether to go with a fixed- or variable-rate contract

• You will want to find out if the supplier offers fixed or variable rate contracts, and understand the advantages and disadvantages of each
NOTE: Unusually hot or cold weather may increase the use of your heating or cooling equipment which, in turn, will translate into higher energy bills no matter whether you are on a fixed or variable rate
Electric Supplier Choice—Fixed Price

- All-inclusive, per kWh price that remains the same for at least three billing cycles or the term of the contract, whichever is longer
- Gives you certainty that electricity price will not change during the term of the contract
- If market prices fall you may have to wait until your contract expires to get a lower price
- Unless you act prior to the contract expiration date, your rate may change to a monthly variable rate
- Read your contract’s terms and conditions to find out what happens after your term expires
Electric Supplier Choice—Variable Price

• All-inclusive per kWh price that can change, by the hour, day, month, etc., according to the terms and conditions in the supplier’s disclosure statement

• If you select a variable rate contract, the rate may change with market conditions. So if market prices increase, your rate may increase. If market prices drop, your rate may decrease

• Variable electric rates are often based on the wholesale electric market. Rates increase as the wholesale electric load increases and decrease as the wholesale load decreases.
Electric – For Your Home

Shop for Your Home

Shop for Your Small Business

Shop for Your Large Business

Monthly Usage: 700

Sort By: A-Z

Current Price

Future Price

West Penn Power

1-800-988-9021

$0.0747

$52.29

Per kWh

Estimated Per Month

Rate Schedule: RS - Regular Residential Service

AEP Energy

1-877-726-0218

$0.0839

$58.73

per kWh

Estimated Per Month

Price Structure: Fixed

Discount Available: No

Term Length: 12 months

Introductory Price: No

Monthly Fee: No

Renewable Energy: 100%

Term End Date: No

AEP Energy

1-877-726-0218

$0.0809

$56.63

per kWh

Estimated Per Month

Price:

☐ Fixed

☐ Variable Term

Unit Price:

0.0000¢

0.2000¢

☐ Term Length

THINGS TO CONSIDER

When Choosing a Fixed or Variable Rate

Learn More

Narrow Your Choices

Showing 46 Results
## Electric - For Your Business

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<thead>
<tr>
<th>Provider</th>
<th>Price</th>
<th>Monthly Estimate</th>
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<tbody>
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<td>American Power &amp; Gas of Pennsylvania LLC</td>
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<tr>
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<td>Term Length: 12 months</td>
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<td><strong>Introductory Price:</strong> No</td>
<td>Monthly Fee: No</td>
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<td>Champion Energy Services LLC</td>
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<td><strong>Price:</strong></td>
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<td><strong>Introductory Price:</strong> No</td>
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<tr>
<td><strong>Renewable Energy:</strong> No</td>
<td>Term End Date: No</td>
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</tr>
</tbody>
</table>

**Terms & Conditions:**
- No Cancellation Fee

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**Special Programs:**
- Net Metering
- Renewable Energy
Electric Supplier Choice

As a cautionary note, here is a newspaper excerpt regarding the PA Attorney General’s probe into a winter spike in electric bills:

“Many of the complaints center around consumers who recently switched to variable-rate plans that fluctuate from month to month based on wholesale electricity prices...Electricity prices spiked as the regional power grid saw record winter demand from people turning up the heat and staying indoors during extreme cold that hit the area during the past seven weeks. Variable-rate plans jumped as high as 38 cents per kilowatt hour compared with 8 cents for people who stuck with their default utility company, according to the Office of Consumer Advocate.”

Source: http://triblive.com/business/headlines/5667185-74/state-attorney-general#axzz3E9znuR32
Energy Buying Options in Deregulated Natural Gas Markets

To help understand current natural gas markets, let’s take a quick peek into the past:

• Gas companies started out drilling for gas then looking for customers who wanted gas service
• They ran the pipes to whomever wanted natural gas service, metered the gas, and sent a bill
• Companies produced the gas and delivered it, thereby providing “bundled” gas service to the end use customer
• Bundled service includes supply, transmission, and distribution
Energy Buying Options in Deregulated Natural Gas Markets

• This approach is sometimes referred to as “vertically integrated,” just like the electricity market.

• The gas company produced the gas, (and in later years) transmitted it to the region where it would be used. Then they delivered it to the end user, read the meter, and sent a bill.

• The entire process was regulated by a state Utility Commission under state law.

• Then...
Natural Gas Supplier Choice

• Not all states or all regions within each state have deregulated NG supply. See slide 22 for a summary of deregulation states.

• For Pennsylvania service locations, a list of approved suppliers may be found at [http://www.puc.pa.gov/consumer_info/natural_gas/natural_gas_shopping/natural_gas_suppliers_list_.aspx](http://www.puc.pa.gov/consumer_info/natural_gas/natural_gas_shopping/natural_gas_suppliers_list_.aspx)

• My query for alternate suppliers for zip code 15601 returned 3 results. The list looks like:
## Natural Gas Supplier Choice

**Peoples Natural Gas**

1-800-764-0111  
http://www.peoples-gas.com/

Price to Compare: $4.82 per Mcf  
Valid till: 6/30/2014

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<tr>
<th>Supplier</th>
<th>Price Plan</th>
<th>Contract Length</th>
<th>Cancellation Fee</th>
<th>Price per Mcf</th>
<th>Monthly Estimate</th>
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<tbody>
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<td>1-888-98AGWAY</td>
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<tr>
<td>Ambit Energy</td>
<td>Variable price</td>
<td>Guaranteed Savings Plan</td>
<td>No</td>
<td>$5.01</td>
<td>$50.135</td>
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<tr>
<td>1-877-282-6248</td>
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<td><a href="http://www.ambitenergy.com">www.ambitenergy.com</a></td>
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<tr>
<td>Dominion Energy Solutions</td>
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</tbody>
</table>
## Natural Gas Supplier Choice

### Status of Natural Gas Residential Choice Programs by State

(December 2009)

<table>
<thead>
<tr>
<th>Residential Natural Gas Restructuring Status</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statewide unbundling - 100 percent eligibility: Active</td>
<td>DC, NJ, NY, PA</td>
</tr>
<tr>
<td>Statewide unbundling - 100 percent eligibility: Inactive/Limited programs</td>
<td>CA, MA, NM, WV</td>
</tr>
<tr>
<td>Statewide unbundling - implementation phase: &gt; 50 percent eligibility</td>
<td>GA, IL, MD, MI, OH, VA</td>
</tr>
<tr>
<td>Pilot programs/partial unbundling</td>
<td>CO, FL, IN, KY, MT, NE, SD, WY</td>
</tr>
<tr>
<td>No unbundling</td>
<td>AK, AL, AR, AZ, CT, HI, IA, ID, KS, LA, ME, MN, MO, MS, NC, ND, NH, NV, OK, OR, RI, SC, TN, TX, UT, VT, WA</td>
</tr>
<tr>
<td>Pilot program discontinued</td>
<td>DE, WI</td>
</tr>
</tbody>
</table>

Natural Gas Supplier Choice

A cautionary note about changing gas suppliers

• When choosing a supplier, one of the most important decisions is whether to go with a fixed- or variable-rate product

• Find out if the supplier offers fixed or variable rates, and understand the advantages and disadvantages of each

NOTE: Unusually warm or cold weather may increase heating and cooling usage which, in turn, will translate into higher energy bills regardless of the rate you have chosen
Natural Gas Supplier Choice—Fixed Price

• An all-inclusive per CCF/MCF/therm price that remains the same for at least three billing cycles or the term of the contract, whichever is longer

• A fixed price gives certainty that your price will not change during the term of the agreement

• If market prices fall, however, you may have to wait until your contract expires to get a lower price

• Unless you act prior to the expiration date in your contract, your rate may change to a monthly variable rate

• Read your contract’s disclosure statement for the terms and conditions to find out what happens when your term expires
Natural Gas Supplier Choice—Variable Rate

• An all-inclusive per CCF/MCF/therm price that can change, by the hour, day, month, etc., according to the terms and conditions in the supplier’s disclosure statement

• If you select a variable rate, the rate may change with market conditions. So if market prices increase, your rate may increase. If market prices drop, your rate may decrease
Strategies to Reduce Your Bill

• Gather your electric and gas bills from the last year or so in order to determine about how much of each you use annually
• Visit supplier web sites to see if better deals exist for your usage level and location
• Contact suppliers which advertise what appears to be a better deal
• That supplier will contact the distribution company on your behalf to get an official summary of your annual consumption
Strategies to Reduce Your Bill

• The supplier may make an offer to supply your electricity or gas
• If you are interested, you will likely have to sign a contract for six months to two years
• Make sure you understand all the terms of the suppliers’ offer, including the term and whether it includes fixed or variable pricing
• Take time to do the research for your farm so you will know if using a different supplier is worth your while
Conclusion

• Now you are aware that both electricity and natural gas suppliers are deregulated
• After doing the analysis of your own energy usage, you will know how much of each energy source you use
• You can now compare offers from multiple suppliers of each energy source to determine potential savings
References

• PA Electricity Generation Choice and Competition Act of 1996:

• Act 129 information:
References

Article addressing electric suppliers and variable rate scenarios (Tribune Review February 26, 2014)
http://triblive.com/business/headlines/5667185-74/state-attorney-general#axzz2yTffBljJ

PA Natural gas suppliers list

PA Gas Switch cost comparisons
Energy Buying Options in a Deregulated Market

Questions?