January 6, 2015

MEMORANDUM

TO: Power Committee and Full Council
FROM: Tom Eckman and Massoud Jourabchi

SUBJECT: Analysis of Direct Use of Natural Gas

BACKGROUND:

Presenter: Tom Eckman and Massoud Jourabchi

Summary: The Council’s analytical findings and policy on the issue of direct use of natural gas/fuel switching have been very consistent. All of the Council’s prior analysis found that while direct use of natural gas is often more thermodynamically efficient than using electricity generated from natural gas, its economic efficiency (i.e., whether direct use of natural gas is lower cost) depends on the specific situation with respect to the relative price of natural gas and electricity, space and/or water heating energy use, the cost and efficiency of space and water heating systems, and access to natural gas service. In the 2014, studying single family water heating market, the conclusion is reached that although there is potential reduction in electricity consumption given how consumers have expressed their selection, the competition between natural gas and electricity is occurring.

Staff recommends that the Council release the Direct Use of Natural Gas analysis prepared for the Draft Seventh Plan, for public comment and to provide public access to analytical spreadsheet and contractor report. Comment period to start on January 16th and end by February 20th. Staff recommends that Council consider whether to revise its existing policy for purposes of Draft Seventh Plan at March meeting.

Relevance: The Council’s policy, adopted in its first plan, is that fuel switching is not conservation under the Northwest Power Act, which defines conservation as the “more efficient use of electricity.” Further, the Council has determined, on the basis of its prior analysis, that fuel choice markets are reasonably competitive and that those markets should be allowed to work without interference.

Workplan: Direct Use of Natural Gas Analysis

Background and more Information: See attached documents.
Direct Use of Natural Gas

Replacing electric resistance water heaters in households with natural gas space heat

January 2015

In today’s presentation

- Background on natural gas and electricity competitiveness and consumer choice.
- Direct use of natural gas: 2012 study findings
- Finding from the 2014 study
- Is there a need for Council policy update?
- Release of the 2014 study findings for public comment
Council Policy Statement

- The Council recognizes that there are applications in which it is more energy efficient to use natural gas directly than to generate electricity from natural gas and then use the electricity in the end-use application. The Council also recognizes that in many cases the direct use of natural gas can be more economically efficient. These potentially cost-effective reductions in electricity use, while not defined as conservation in the sense the Council uses the term, are nevertheless alternatives to be considered in planning for future electricity requirements.

- The changing nature of energy markets, the substantial benefits that can accrue from healthy competition among natural gas, electricity and other fuels, and the desire to preserve individual energy source choices all support the Council taking a market-oriented approach to encouraging efficient fuel decisions in the region.

Question: Have market conditions changed since the Council adopted this policy (2012) to warrant a revision?

Since 1986 the Market Share of Natural Gas Water Heating Has Been Growing, While Electric Water Heating’s Market Share Has Been Decreasing
This Trend Has Occurred Despite the Improving Relative Competitiveness of Electric Water Heating

![Graph showing relative competitiveness of natural gas and electricity market share from 1985-1995 to 2006-2012.]

*Includes propane

2012 Council Study

- **Study objectives:**
  - **Regional Perspective:** Determine which residential space heating and water systems have the lowest Total Resource Cost while presenting an acceptable level of risk to the region.
  - **Consumer Perspective:** Determine whether the retail market will lead customers to choose the same space-condition and water-heating systems.
2012 Council Study Findings

- From a regional perspective conversion from electricity to natural gas space or water heating would be economically advantageous for approximately 22 percent of the households, 80% of these are conversions to gas water heating.
- Over 20 years these conversions could reduce annual regional electrical loads by roughly 360 average megawatts and increase consumer use annual natural gas consumption by about 15 trillion BTU.
- Policy intervention is not currently necessary to ensure that selection of space and water heating systems found to be least cost/risk from the regional perspective are chosen by consumers. There is general alignment between the systems that are economically preferred from a regional perspective and those that are most economical from the “average” regional consumer’s perspective.
- Study reconfirmed prior Council findings*.

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2014 Council Study for Draft Seventh Plan

- Focus on highest value conversion potential – single family water heating.
- Compare actual (i.e., historical) consumer choices to “economic, least cost” optimum.
- Create model to reflect actual consumer decisions.
- Compare two scenarios to forecast changes in market share for water heating fuels in the single family homes with natural gas already available in the residence.
  - Business-as-Usual (historical trends)
  - Least Cost (economic optimum) – Comparable to 2012 Study.
Model Developed Using Qualitative Choice Theory

- Example: Transportation Mode Selection
  - Car versus Bus (discrete choice for single trip)
  - Utility function with travel time, travel cost, and travel comfort
  - Some people choose Car, some Bus
  - The best choice is not the same for all people
  - Model attempts to explain fraction of people selecting each mode based on historical data

Many Factors Influence Consumer’s Water Heating Choice

- Immediacy of need for service
  - *I need hot water now!*
- Availability of the product
  - *You want it when?*
- Availability of fuel source
  - No natural gas service
- Capital cost of product/conversion
  - *You’ll going to need another flue, that’s $$.*
- Cost of fuel
- O&M cost of product
- Personal preference
- Other...
Model Key Inputs and Outputs

- **Key inputs**
  - Capital cost of each market segment and technology
  - Retail price of fuel by state and fuel
  - O&M expenditure by technology
  - Expected appliance standards
  - Wholesale price of electricity and gas
  - Heat rate of new gas units

- **Key Outputs (by technology, fuel and state)**
  - Levelized costs
  - Marginal and average market shares by fuel type
  - Number of units and energy consumption by fuel type
  - Total resource cost by scenario (Business As Usual and Least Cost)
  - Change in consumer and utility consumption of electricity and natural gas.

Sample Results - Washington State
Marginal Water Heating Fuel Market Shares
Single Family Homes with Existing Access to Natural Gas, 55 Gallon or Smaller Tank Capacity
Summary of Net Change in Forecast

- Calculated as difference between the Business As Usual (BAU) and Least Cost Scenarios
- Least Cost Scenario represents maximum cost-effective level of conversion
- BAU Scenario represents “most-likely” level of conversion given historical trends in consumer behavior
- “Net Change” in Total Forecast Consumption = Consumer + Utility System Consumption
  - Electricity (aMW)
  - Natural Gas (Trillion BTU)

Forecast Natural Gas Use in 2035 Under BAU Scenario is Just Under 3 Trillion BTU/yr Less Than Under Least Cost Scenario
**Forecast Electricity Use in 2035 Under BAU Scenario**

- The forecast electricity use in 2035 under the BAU scenario is 114 MW higher than under the least cost scenario.

**Total Resource Costs Under the BAU Scenario**

- Total resource costs under the BAU scenario are $745 million greater than under the least cost scenario.

### Graphs

1. **Forecast Electricity Use in 2035**
   - Northwest: 114 MW higher
   - Idaho: 20 MW
   - Montana: 17 MW
   - Oregon: 24 MW
   - Washington: 54 MW

2. **Total Resource Costs**
   - Total Resource Cost: $362 million
   - NW Utility: $745 million
   - Idaho Consumer: $74 million
   - Montana Consumer: $86 million
   - Oregon Consumer: $93 million
   - Washington Consumer: $129 million

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**Notes:**

- These figures are from the Northwest Power and Conservation Council.
Summary of Findings

- If consumers select their water heating fuel type based solely on lowest life cycle cost (i.e., least cost) rather than follow historical (i.e., BAU) fuel choice patterns:
  - Forecast demand for electricity in 2035 would be 114 MWa lower
  - Forecast demand for natural gas consumption in 2035 would be 2.7 Trillion BTU lower
- Consumer selections of water heating fuels are influenced by many factors other than cost, and while not “economically optimum” are not significantly different.
- Market driven competition between electricity and natural gas is occurring as evidenced by the continuing growth in natural gas water heating market share.

Implication for future Direct Use of Natural Gas Studies

- Council’ Long-term forecasting model incorporates the discrete choice modeling approach that was used in the 2014 analysis of Direct Use of Natural Gas.
- Embedding consumer choice modeling in developing the long-term forecast eliminates the need for separate analysis for Direct Use of Natural Gas in the future.
Recommendation

- Staff recommends that the Council release the Direct Use of Natural Gas analysis prepared for the Draft Seventh Plan for public comment:
  - Provide public access to analytical spreadsheet and contractor report
  - Comment Period:
    - January 16th – February 20th
  - Council consider whether to revise its existing policy for purposes of Draft Seventh Plan at March meeting
Background

Whether it’s better to use natural gas directly or to generate electricity for water heaters and furnaces has been a question since the Council’s first power plan. Over the years, the Council has conducted numerous studies to address this issue, described variously as fuel choice, fuel switching, direct use of gas, and total energy efficiency.

The region’s natural gas companies sued the Council after its first power plan. Their concern was that the plan recommended that the Bonneville Power Administration acquire energy efficiency by providing financial incentives to encourage consumers to install measures that improved electricity efficiency. Gas companies argued that these incentives would create a disadvantage for them and encourage electricity use. Over time, the argument has evolved to assert that the direct use of natural gas is more thermodynamically efficient (uses less total energy to produce the same end-use service) and is therefore better for the environment.

In 1994, the Council analyzed the economic efficiency of converting existing residential electric space and water heating systems to gas systems. The results of that study found that the region could save over 730 average megawatts. Since the price increases in electricity in 1980, the market shares of electric space and water heating have declined while natural gas space and water heating shares have increased. A survey of new residential buildings conducted in 2004 for the Northwest Energy Efficiency Alliance (NEEA) found that nearly all new single-family homes constructed where natural gas was available had gas-fired forced air heating systems. The survey also found increased natural gas heating in the traditionally electric heat dominated multi-family market, especially in larger units and in Washington. Fuel conversion of existing houses to natural gas has been an active market as well, often promoted by dual fuel utilities.

The most recent study, the 2012 Residential Building Stock Assessment, also conducted by NEEA, indicates that this trend is continuing. Between 1992 and 2012, regional surveys found that the market share of both electric space and water heating in single-family homes has continued to decline while the market share of natural gas has increased. Single-family electric space heating dropped from about 60 percent in 1992 to about 33 percent by 2012, and electric water heating’s market share declined from 76 percent to about 55 percent.

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The Council’s policy on this issue has been very consistent. Its analysis found that while the direct use of natural gas is often more thermodynamically efficient than using electricity generated from natural gas, its economic efficiency (lower cost) depends on several factors: relative price of natural gas and electricity; space and/or water heating energy use; the cost and efficiency of space and water heating systems; and access to natural gas service.

The Council’s policy, adopted in its first plan, is that fuel switching is not conservation under the Northwest Power Act, which is defined as the “more efficient use of electricity.” Further, the Council has determined, on the basis of its earlier analysis, that fuel choice markets are reasonably competitive and should be allowed to work without interference.
Council’s Existing Policy Statement Regarding Direct Use of Natural Gas

The Council recognizes that there are applications in which it is more energy efficient to use natural gas directly than to generate electricity from natural gas and then use the electricity in the end-use application. The Council also recognizes that in many cases the direct use of natural gas can be more economically efficient. These potentially cost-effective reductions in electricity use, while not defined as conservation in the sense the Council uses the term, are nevertheless alternatives to be considered in planning for future electricity requirements.

The changing nature of energy markets, the substantial benefits that can accrue from healthy competition among natural gas, electricity, and other fuels, and the desire to preserve individual energy source choices all support the Council taking a market-oriented approach to encouraging efficient fuel decisions in the region.

Sixth Power Plan Analysis of the Direct Use of Natural Gas

In light of changing technologies and energy prices and growing climate concerns, the Council was again asked to look at the issue of direct use of natural gas in the Sixth Power Plan. The Council conducted extensive analysis of the consumer space and water heating options from two perspectives. The first, the regional perspective, identified the residential space and water heating systems with the lowest total cost using the avoided cost of new electricity generation. The second perspective, the consumer perspective, identified the residential space and water heating systems with the lowest life cycle cost to consumers using retail market conditions. The outcome of these two analyses was then compared to determine whether the most economical systems from the regional perspective differed from those from the consumer’s perspective. If the most economic systems based on the regional economics were also the most economic systems based on consumer economics, then it would appear that no policy intervention would needed.

The major findings from analysis conducted pursuant to the 6th Plan were that:

- It was not economically advantageous to switch space conditioning and/or water heating fuel source for nearly three quarters (73%) of the market segments analyzed.
- For nearly one-quarter (22%) of the market segments considered in the analysis it was found that conversion from electric space heating and/or water heating to gas space and/or water heating was the most economical choice.
- Converting all of those households now using electricity to natural gas space or water heating where gas is the most economical fuel would reduce regional electric loads by roughly 360 average megawatts and increase regional natural gas consumption by just over 15 trillion BTU by the end of the 20-year period (2029).
- Overall, the study found that there was general alignment between the space and water heating systems that are least cost to the consumer and least total cost to the region. This alignment indicated that price signals and market conditions exist which encourage a shift to the direct use of natural gas where it is the most economical choice.

A summary of the major results from the analysis conducted pursuant to the 6th Plan appears in Table 1.

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4 The analysis was called for in the Action Plan (ANLYS-16) for the Sixth Power Plan. The Council’s 2012 study’s findings were reported in Council document 2012-01, “Direct Use of Natural Gas: Economic Fuel Choices from the Regional Power System and Consumer’s Perspective”.
Analysis of Direct Use of Natural Gas for the Draft Seventh Plan

The draft Seventh Power Plan analysis focuses on the eight market segments previously identified that appear to offer the best economic options for converting from electricity to natural gas. These market segments are single-family homes with electric water heating and natural gas space heating. These eight market segments were further divided into two sets of households based on water heater tank size. This was done to reflect the 2015 federal appliance standards that set different minimum efficiency levels for larger (above 55 gallon) and smaller (55 gallon and less) capacity water heaters.

Although price signals do encourage consumer decisions, market studies on how consumers make choices repeatedly show that price is not the only factor. Given this fact, the question becomes, even when price signals indicate a lowest-cost option, what will consumers actually choose?

In 2014, The Council commissioned Systematic Solutions, Inc. (SSI) to perform a study that targeted these eight market segments to estimate the share of consumers—all using electric water heating—who would

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actually select the least-cost water heating system. SSI compared the historical trends in electric to gas conversions with the most economic choices available to consumers to adjust for these “non-economic” factors. SSI was also tasked with developing both a simplified “spreadsheet” version of its model of consumer choice and to revise the logic in the Council’s long-term load forecast model, ENERGY 2020, so that that model’s results would reflect the findings of this research.

Using these models to reflect consumer fuel choice the Council examined two scenarios:

1. **Business-As-Usual** – This scenario assumes the choice of water heating technologies depends on the consumer’s perceived cost of that technology and other “non-economic” factors. This case attempts to reflect the historical trends in actual consumer decisions in projecting future consumer choices.
2. **Least Cost** – This scenario assumes the choice of water heating technologies depends only on which technology has the lowest life-cycle cost. This technology is assumed to be selected by consumers in 100 percent of the cases. This scenario is identical to the Council’s 2012 analysis.

Figures 3 and 4 illustrate the results of this analysis using average electricity and natural gas prices (retail cost) for Washington and Oregon states for households with water heater tank capacities of 55 gallons or less.

**Figure 3: Example of Marginal Market Share SF- Washington Less Than or Equal To 55 Gallon Water Heating**

Figure 3 shows that 100 percent of single family households in Washington with electric resistance water heating in 2014 would convert to electric heat pump water heaters by 2035 if they selected the Least Cost option.

Under the BAU scenario these same households’ replacement water heaters would be divided between the five technology choices.
Figure 4: Example of Marginal Market Share SF- Oregon Less Than or Equal To 55 Gallon Water Heating

Figure 4 shows that 100 percent of single family households in Oregon with electric resistance water heating in 2014 would convert to natural gas water heaters by 2035 if they selected the Least Cost option. Under the BAU scenario these same households’ replacement water heaters would be divided between the five technology choices.

Figure 5 shows the increase in electricity use (MWa) when comparing regional electricity consumption for water heating in 2035 under the Business as Usual scenario compared to the consumption under the Least Cost scenario. This increase indicates that fewer consumers are forecast to convert to natural gas water heating than would find it economically advantageous to do so.

**Figure 5: Increase in Electricity Use by 2035 (MWa) Under the Business-As-Usual Scenario Compared to the Least-Cost Scenario**

Figure 6 shows change in regional natural gas consumption by 2035 for the consumers (i.e., direct use) and for the electricity generations (NW Utility) and the total natural gas consumption in the Business As Usual scenario compared to the Least Cost scenario. As show in this figure, total regional consumption of natural gas is nearly three trillion BTU larger under the Business as Usual scenario that it is under the Least Cost scenario. This is a result of the fact that fewer consumers convert to natural gas under the Business As Usual scenario than would under the Least Cost scenario.
Figures 7 and 8 show that use of the Business As Usual assumptions (i.e., actual consumer choice) results in a forecast that continues the trend of switching from electricity as the fuel for water heating to natural gas. The speed of conversion reflected in the market share trends vary depending on the size of water heaters and consumer’s needs.

Figure 7: Forecast Average Market Share for Water Heaters More Than 55 gallons

Figure 8: Forecast Average Market Share for Water Heaters 55 gallons or Less
2014 Analysis Findings

- If consumers choose based on least cost, regional electricity consumption would be lower by about 1,000 GWH per year or 114 average megawatts by 2035

- When lower demand from electric power generation is taken into account, regional natural gas consumption could also decline about 2.7 Tbtu.

- The Draft Seventh Plan forecast of water heating market share shows a continued trend from electricity as the fuel for water heating to natural gas. The speed of conversion reflected in the market share trends vary, depending on the size of water heaters and consumer needs.

Conclusions and Recommendations

In preparation for the draft Seventh Power Plan the Council reviewed its prior findings on the economics of direct use of natural gas to displace residential space and/or water heating. An updated analysis was performed that focused on the eight market segments identified in the Council’s 2012 assessment as providing both consumers and the region with economic benefits through conversion from electricity to natural gas. The updated analysis estimated the share of single family homes with electric water heating and natural gas space heating that would find economic benefits by conversion to natural gas water heating when their existing water heater required replacement. Two estimates were made. The first, which is comparable to the 2012 analysis, assumed that in all cases the most economical (i.e. lowest life cycle cost) water heating fuel type would be selected. The second case, assumed that consumers would not always select the lowest cost option due to other “non-economic” barriers to conversion. This second scenario (the Business As Usual scenario) is judged to be more reflective of actual consumer behavior and has been incorporated into the Council draft load forecast for the Seventh Plan. This case found that fewer, but still a significant share of households would alter their existing water heating fuel. Moreover, based on historical fuel selection trends it appears that natural gas continues to gain space and water heating market share while electricity’s share of these end uses continues to decrease.

Given the above findings, the Council does not propose to alter its existing policy with respect to the direct use of natural gas for the purposes of developing the its draft Seventh Power Plan.

Public Comment

The Council is requesting public comment on its Direct Use of Natural Gas analysis. Specifically, the Council is soliciting comment on the following issues:

1) Does other data available indicate similar trends toward selection of gas water heating? If not, can this data be provided to the Council?
2) Are their program designs that have been implemented that can effectively identify consumers who are not already intending to convert to gas water heating when the option is available (i.e., when their existing electric water heater fails)?

Are future market conditions (fuel prices, technology changes, non-price factors) such that the competition between natural gas and electricity warrant Council intervention in the market?
Appendix A – Summary of Market Share Changes Under Business as Usual and Least Cost Scenarios

Regional impact summary for water heaters greater than 55 gallons

The following tables illustrate the shift in average market share of electric resistant storage water heater starting 2014 through 2035 for water heaters greater than 55 gallons in capacity. As shown in Table A1, under the BAU case, market share of electric water heaters declines, while as shown in Table A2 the Least Cost scenario, the electric water heaters remain dominant. However, in both scenarios electric water heating technology changes from storage water heaters to heat-pump water heaters, largely as a consequence of new federal standards. Table A3 shows the difference in regional natural gas consumption between the BAU and Least Cost scenarios for water heater greater than 55 gallons in capacity.

Table A1 - BAU Case Average Market Shares (%) - Northwest, Single Family, Gas FAF, >55 Gallons, Electric Resistance is starting water heater

<table>
<thead>
<tr>
<th>Water Heating Replacement</th>
<th>2015</th>
<th>2020</th>
<th>2025</th>
<th>2030</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Resistance</td>
<td>92.9%</td>
<td>64.1%</td>
<td>44.3%</td>
<td>30.6%</td>
<td>21.1%</td>
</tr>
<tr>
<td>HPWH</td>
<td>3.9%</td>
<td>19.3%</td>
<td>30.0%</td>
<td>37.2%</td>
<td>42.2%</td>
</tr>
<tr>
<td>Gas Tank</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Instant Gas</td>
<td>1.0%</td>
<td>5.1%</td>
<td>8.0%</td>
<td>10.1%</td>
<td>11.6%</td>
</tr>
<tr>
<td>Condensing Gas</td>
<td>2.3%</td>
<td>11.5%</td>
<td>17.8%</td>
<td>22.1%</td>
<td>25.1%</td>
</tr>
</tbody>
</table>

Table A2 - Least Cost Case Average Market Shares (%) - Northwest, Single Family, Gas FAF, >55 Gallons, Electric Resistance is starting water heater

<table>
<thead>
<tr>
<th>Water Heating Replacement</th>
<th>2015</th>
<th>2020</th>
<th>2025</th>
<th>2030</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Resistance</td>
<td>92.9%</td>
<td>64.1%</td>
<td>44.3%</td>
<td>30.6%</td>
<td>21.1%</td>
</tr>
<tr>
<td>HPWH</td>
<td>7.1%</td>
<td>35.9%</td>
<td>55.7%</td>
<td>69.4%</td>
<td>78.9%</td>
</tr>
<tr>
<td>Gas Tank</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Instant Gas</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Condensing Gas</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Table A3 - Change in Natural Gas Usage Least Cost vs. BAU Case (TBtu) - Northwest, Single Family, Gas FAF, >55 Gallons, Electric Resistance is starting water heater

<table>
<thead>
<tr>
<th></th>
<th>2015</th>
<th>2020</th>
<th>2025</th>
<th>2030</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer’s Change in Natural Gas Usage</td>
<td>-0.045</td>
<td>-0.227</td>
<td>-0.354</td>
<td>-0.442</td>
<td>-0.503</td>
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<tr>
<td>Utility Change in Natural Gas Usage</td>
<td>0.034</td>
<td>0.173</td>
<td>0.269</td>
<td>0.336</td>
<td>0.383</td>
</tr>
<tr>
<td>Net Change in Natural Gas Usage</td>
<td>-0.011</td>
<td>-0.054</td>
<td>-0.085</td>
<td>-0.106</td>
<td>-0.120</td>
</tr>
</tbody>
</table>
Regional impact summary for water heaters with 55 gallons or less of capacity

The following tables illustrate the shift in average market share of electric resistant storage water heater starting 2014 through 2035 for water heaters with 55 gallons or less in capacity. As shown in Table A4, under the BAU case, market share of electric water heaters declines, while as shown in Table A5 the Least Cost scenario, the electric water heaters remain dominant. However, in both scenarios electric water heating technology changes from storage water heaters to heat-pump water heaters, largely as a consequence of new federal standards. Table A6 shows the difference in regional natural gas consumption between the BAU and Least Cost scenarios for water heater greater than 55 gallons in capacity.

**Table A4 - BAU Case Average Market Shares (%) - Northwest, Single Family, Gas FAF, <=55 Gallons, Electric Resistance is starting water heater**

<table>
<thead>
<tr>
<th>Water Heating Replacement</th>
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<th>2020</th>
<th>2025</th>
<th>2030</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Resistance</td>
<td>98.4%</td>
<td>92.1%</td>
<td>87.2%</td>
<td>82.0%</td>
<td>75.0%</td>
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<tr>
<td>HPWH</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.3%</td>
<td>1.5%</td>
<td>4.2%</td>
</tr>
<tr>
<td>Gas Tank</td>
<td>1.6%</td>
<td>7.9%</td>
<td>12.1%</td>
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<td>15.3%</td>
</tr>
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<td>Instant Gas</td>
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<td>0.0%</td>
<td>0.1%</td>
<td>0.4%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Condensing Gas</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.3%</td>
<td>1.5%</td>
<td>4.4%</td>
</tr>
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</table>

**Table A5 - Least Cost Case Average Market Shares (%) - Northwest, Single Family, Gas FAF, <=55 Gallons, Electric Resistance is starting water heater**

<table>
<thead>
<tr>
<th>Water Heating Replacement</th>
<th>2015</th>
<th>2020</th>
<th>2025</th>
<th>2030</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Resistance</td>
<td>92.9%</td>
<td>64.1%</td>
<td>44.3%</td>
<td>30.6%</td>
<td>21.1%</td>
</tr>
<tr>
<td>HPWH</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>14.5%</td>
<td>27.5%</td>
</tr>
<tr>
<td>Gas Tank</td>
<td>7.1%</td>
<td>35.9%</td>
<td>55.7%</td>
<td>54.9%</td>
<td>51.4%</td>
</tr>
<tr>
<td>Instant Gas</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Condensing Gas</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
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**Table A5 - Change in Natural Gas Usage Least Cost vs. BAU Case (Tutu) - Northwest, Single Family, Gas FAF, <=55 Gallons, Electric Resistance is starting water heater**

<table>
<thead>
<tr>
<th></th>
<th>2015</th>
<th>2020</th>
<th>2025</th>
<th>2030</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer's Change in Natural Gas Usage</td>
<td>0.711</td>
<td>3.567</td>
<td>5.527</td>
<td>4.999</td>
<td>4.188</td>
</tr>
<tr>
<td>Utility Change in Natural Gas Usage</td>
<td>-0.889</td>
<td>-4.459</td>
<td>-6.865</td>
<td>-7.216</td>
<td>-6.820</td>
</tr>
<tr>
<td>Net Change in Natural Gas Usage</td>
<td>-0.179</td>
<td>-0.892</td>
<td>-1.337</td>
<td>-2.217</td>
<td>-2.631</td>
</tr>
</tbody>
</table>

The detail on the methodology and input assumptions and outputs from the 2014 analysis are available at (web link to SSI report will be added).