Kentucky Public Service Commission

Staff Report On the
2008 Integrated Resource Plan
of Louisville Gas and Electric Company
and Kentucky Utilities Company

Case No. 2008-00148

October 2009
SECTION 1

INTRODUCTION

Administrative Regulation 807 KAR 5:058, promulgated in 1990 and amended in 1995 by the Kentucky Public Service Commission, ("Commission" or "PSC") established an integrated resource planning ("IRP") process that provides for regular review by the Commission Staff of the long-range resource plans of the six major electric utilities under its jurisdiction. The goal of the Commission in establishing the IRP process was to ensure that all reasonable options for the future supply of electricity were being examined and pursued, and that ratepayers were being provided a reliable supply of electricity at the lowest possible cost.

Louisville Gas and Electric Company ("LG&E") and Kentucky Utilities Company ("KU") (jointly "LG&E/KU") submitted their 2008 Joint IRP to the Commission on April 21, 2008. The IRP submitted by LG&E/KU includes their plan for meeting their customers' electricity requirements for the period 2008-2022.

LG&E and KU are investor-owned public utilities that supply electricity and natural gas to customers primarily located in Kentucky. Both are subsidiaries of E.ON U.S., formerly LG&E Energy, LLC. As owners and operators of interconnected electric generation, transmission, and distribution facilities, LG&E/KU achieve economic benefits through the operation of an interconnected and centrally dispatched system and through coordinated planning, construction, operation and maintenance of their facilities.

In PSC Case No. 2003-00266, the Commission found that the customers of LG&E and KU would benefit from the companies' lower incurred costs by discontinuing their membership in the Midwest Independent System Operator ("MISO") a regional transmission organization subject to the jurisdiction of the Federal Energy Regulatory Commission ("FERC"). On May 31, 2006, the Commission approved LG&E's and KU's exit from MISO subject to a withdrawal settlement between the utilities and MISO.

LG&E supplies electricity and natural gas to customers in the Louisville, Kentucky greater metropolitan area. It provides electric service to over 400,000 customers in Louisville and 11 surrounding counties with a total service area covering approximately 700 square miles. LG&E serves over 300,000 natural gas customers.

KU supplies retail electricity in 77 Kentucky counties to over 515,000 customers in a service area covering roughly 6,600 non-contiguous square miles and in five counti

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Virginia counties as Old Dominion Power ("ODP"). It sells wholesale electricity to 12 Kentucky municipalities and the municipal system serving Pitcairn, Pennsylvania.

The purpose of this report is to review and evaluate the companies' Joint IRP in accordance with the requirements of 807 KAR 5:058, Section 12(3), which requires the Commission Staff to issue a report summarizing its review of each IRP filing made with the Commission and make suggestions and recommendations to be considered in future IRP filings. The Staff recognizes that resource planning is a dynamic ongoing process. Thus, this review is designed to offer suggestions and recommendations to LG&E/KU on how to improve their resource plan in the future. Specifically, the Staff's goals are to ensure that:

- All resource options are adequately and fairly evaluated;
- Critical data, assumptions and methodologies for all aspects of the plan are adequately documented and are reasonable; and
- The report includes an incremental component, noting any significant changes from the companies' most recent IRP filed in 2005.

LG&E/KU state that they have an ongoing resource planning process which is fundamental to all corporate planning and that the report submitted in this proceeding represents only one snapshot in time of the process. LG&E/KU examine the economics and practicality of supply-side and demand-side options in order to forecast the least-cost options available to meet forecasted customer needs. According to LG&E/KU, the planning process is dynamic and the assumptions made in the planning decisions are subject to various degrees of risk and uncertainty.²

The LG&E/KU resource planning process is comprised of the following:

- establishment of a reserve margin criterion,
- assessment of the adequacy of existing generating units and purchased power agreements,
- assessment of potential purchased power market agreements,
- assessment of demand-side options,
- assessment of supply-side options, and
- development of the optimal economic plan from the available resource options.

Even though the IRP represents LG&E/KU's analysis of the best options to meet customer needs at a given point in time, the resource plan is reviewed and re-evaluated prior to implementation.³

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² Application, Volume I, Section 5, Plan Summary, at 5-3 to 5-4.

³ Id., at 5-4.
LG&E/KU have also addressed the suggestions and recommendations regarding their 2005 IRP included in the Staff report issued in Case No. 2005-00162\(^4\).

Based on a forecasted average annual growth rate of 1.3 percent over the 2008-2022 forecast period, LG&E/KU will require resource additions totaling roughly 1,650 megawatts ("MW"). Supply-side resources include a super-critical 732 MW coal-fired base load plant to be located at LG&E’s Trimble County Generating Station (of which LG&E/KU’s share would be 549 MW) and three “greenfield” combustion turbines ("CTs") with a total capacity of 1,105 MW. Power purchase agreements total 26,089 GigaWatt-hours ("GWh").

The remainder of this report is organized as follows:

- Section 2, Load Forecasting, reviews LG&E/KU’s projected load growth and load forecasting methodology.
- Section 3, Demand-Side Management, summarizes LG&E/KU’s evaluation of DSM opportunities.
- Section 4, Supply-Side Resource Assessment, focuses on supply resources available to meet LG&E/KU’s load requirements.
- Section 5, Integration and Plan Optimization, discusses LG&E/KU’s overall assessment of supply-side and demand-side options and their integration into an overall resource plan.

SECTION 2
LOAD FORECASTING

INTRODUCTION

This section reviews LG&E/KU's projected load growth and load forecasting methodology. Although much progress has been made in standardizing the forecasting processes for LG&E/KU, some differences remain, especially in how data is segmented. The value gained from this distinction will be analyzed in the near future, according to the IRP. Therefore, this IRP presents separate forecasts for LG&E and KU.

Forecasting Methodology

Forecasting energy and demand is important for both the planning and control of LG&E/KU's operations. The forecast provides a tool for decision-making regarding construction of facilities such as power plants, transmission lines, and substations, all of which are necessary for providing reliable service. The forecasting process is designed to yield reasonable estimates of LG&E/KU's future energy and load growth so that the goals of providing adequate and reliable service at the lowest reasonable cost are met.

Generally, LG&E/KU's forecasting approach uses econometric modeling of energy sales by customer class and growth outlook information collected from their largest customers. Econometric modeling illustrates the statistical relationship between energy consumption and one or more independent variables. Energy sales forecasts are then developed from projections of the independent variables. Econometric modeling satisfies two critical forecasting requirements. First, it combines economic and demographic factors that determine sales in a rational manner. This means that national economic conditions affect regional and local economic and demographic conditions. Local economic and demographic conditions contribute their own unique characteristic trends to the outlook. Together, these provide a reasoned outlook for demographic and economic growth in LG&E's and KU's service territories. This widely accepted approach establishes the basis for a base case analysis and for optimistic and pessimistic growth scenarios for sensitivity analyses of the various resource acquisition plans studied.

Second, this approach quantifies cause and effect relationships between electric sales and the national, regional, and local factors that influence their growth. The relationships will vary depending upon the jurisdiction being modeled and the class of service. For LG&E, only one jurisdiction is modeled, Kentucky-retail. KU's forecast includes three jurisdictional groups: Kentucky-retail, Virginia-retail, and wholesale sales to 12 municipally owned utilities in Kentucky. Typical classes modeled include Residential, Commercial, and Industrial.

According to the IRP, the models were proven theoretically and empirically robust to explain the behavior of LG&E/KU's customer and sales data. Once
econometric relationships were established, the forecast was produced using standard procedures. For both LG&E and KU, the forecast incorporates both short- and long-term models with the specification and length of historic data varying by customer class. Most of the forecasts are based upon at least ten years of historical monthly sales data. Residential sales modeling also incorporates end-use forecasting of base load, heating, and cooling components of energy sales. The extent of this modeling varies by utility and class. Since LG&E and KU sales data is derived from billing records, energy forecasts are converted from a billed to calendar basis and inflated for company use and losses. The resulting estimate of monthly energy requirements is then associated with a typical load profile and load factor to generate annual, seasonal, and monthly peak-demand forecasts for each utility and on a combined utility basis.

The first step in the forecasting process is to gather national, state, and service territory economic and demographic data in order to specify models that describe customers' load characteristics. Due to the strong link between growth forecasts for national and regional economies and estimates of future energy use, national economic forecast data is used. National, state, and county level forecast data for both LG&E and KU was prepared by Global Insight ("GI"), an economic consulting firm used by many utilities.

Key Macroeconomic Assumptions in GI's forecast

Following is a brief review of GI's key assumptions as of the First Quarter of 2007 in generating its trend (baseline) forecast. The forecast assumes that the economy suffers no major shocks between the first quarter 2007 and 2037. The economy grows smoothly, in the sense that actual output follows potential output relatively closely. The trend projection may be thought of as an average of all possible paths that the economy could follow.

GI's population projection is consistent with the U.S. Census Bureau's "middle" projection for the U.S. population. The projection is based on specific assumptions about immigration, fertility and mortality rates. GI projects that the U.S. population will grow an average of 0.8 percent annually over the 2005-2030 period.

GI's Energy Service expects the average acquisition price of foreign oil to remain above $50 per barrel. The trend projection assumes that oil will hover in the $50-$70 per barrel range. The price of West Texas Intermediate is expected to rise to about $76 per barrel in nominal terms by 2037. In the long run, scarcity of resources tends to elevate prices, while new technologies tend to hold them down. In the end, scarcity will have the greater effect, with the real price of imported oil expected to increase from around $21.50 a barrel in 2001 to approximately $33.40 per barrel in 2037.

In addition to the national macroeconomic drivers, GI provided LG&E/KU with state- and county-level economic and demographic forecasts. LG&E and KU service territory level forecasts are developed as aggregates of county level forecasts.
The Energy Independence and Security Act of 2007 (EISA 2007) was signed into law in December 2007. Generally, the act was designed to increase energy efficiency and encourage the development and availability of renewable energy. For LG&E and KU, the largest impact on sales will come from new energy-efficient lighting and appliances. New building and commercial equipment standards had not been developed at the time of the forecasts and are not incorporated into the IRP results. The full impact of new lighting standards is expected to be phased in gradually between 2012 and 2019. The companies already assume that future appliances are going to become more energy efficient, so the forecasts are not affected significantly as a result of EISA 2007.

Key Assumptions in KU’s Forecast

GI provided the following key economic and demographic assumptions which serve as the primary drivers of KU’s Energy and Demand Forecast.

KU’s service area population is expected to average 0.6 percent annual growth over the next ten years. Households in KU-served counties are predicted to increase at a 0.7 percent annual average rate over the next ten years. The slightly higher growth rate in households reflects a declining trend in the number of people in each household. Normal climate conditions are obtained from the National Climatic Data Center and reflected by the weather values averaged for the 20-year period ending in 2006. Weather data was collected from Louisville and Lexington, Kentucky and from Bristol, Tennessee for ODP forecasts. The 2008 IRP assumes annual normal heating degree days (HDDs) to be 4,525 and cooling degree days (CDDs) to be 1,219 over the forecast period.

KU’s sales forecast is generated by 21 separate forecast models, each of which forecasts the number of customers, use-per-customer, or total sales on a monthly basis and is associated with one or more homogeneous rate classes.

KU’s Residential Forecast includes all customers on the residential service and volunteer fire department rate schedules. The residential sales forecast is the product of the use-per-customer forecast and the forecast number of customers. The residential customer forecast is a function of the number of service-territory households. The residential use-per-customer forecast is derived using a Statistically Adjusted End Use (SAE) Model. The SAE model defines energy use as a function of energy used by heating equipment, cooling equipment, and other equipment. Key inputs to the sales-per-customer forecast include heating and cooling degree days, personal income, household size, appliance saturations, appliance efficiencies, and electricity prices. Household size, appliance saturation levels and appliance efficiency information is obtained from the Energy Information Administration and company customer survey data. The survey data allows the company to estimate the mix of residential housing types on the KU system and the approximate appliance saturation levels.
The KU Commercial Forecast is comprised of two forecast models: KU general service/LP secondary and KU all-electric schools. The former includes all customers on the KU general service rate schedule and the KU large power service rate schedule taking service at secondary distribution voltage. Monthly usage was forecast as a function of the average cost of electric service, Kentucky’s Real Gross State Product, and weather-related binary variables. The all-electric schools forecast includes all customers on the all-electric school rate schedule. Sales were modeled as a function of the number of KU residential customers and all months except May, June-August, October and November.

The industrial class is unique because of the relatively small number of customers that comprise a significant portion of KU’s load. For this reason, KU works directly with its largest industrial customers when possible to develop five-year forecasts. Industrial sales are forecast first and then adjusted for exceptional fluctuations based upon individual customer information. The industrial forecast is made up of five models comprised of various customers grouped according to load, rate schedule and voltage. Key variables in these models include the US Industrial Production Index, weather-related variables, and the average cost of electricity.

The KU Mine Power Forecast is comprised of two forecast models: mine power primary and mine power transmission. The former includes all customers taking service at primary distribution voltage and the latter includes all customers taking service at transmission voltage. Sales are modeled as a function of coal production. Coal production forecasts for Western and Eastern Kentucky were obtained from Hill & Associates.

The KU Municipal Forecast is comprised of three forecast models: transmission municipal, primary municipal, and City of Paris. Differences in the first two models lay in the level of service voltage. The City of Paris is modeled separately because it furnishes some of its own generation. Sales are modeled as a function of weather and the number of households in the counties served by each municipal utility.

The KU Lighting Forecast is comprised of two models: KU street lighting and KU private outdoor lighting. Each forecast is produced as the product of the monthly number of lighting hours, monthly energy use-per-fixture-per-hour, and a monthly forecasted number of fixtures. Trending is used to obtain the underlying forecasts.

**Key Assumptions in LG&E’s Forecast**

GL provided the following key economic and demographic assumptions which serve as the primary drivers of LG&E’s Energy and Demand Forecast.

LG&E’s service territory population will average 0.7 percent annual growth over both the next five years and the 15-year time horizon. LG&E service territory households will average 1.1 percent annual growth over the next five years and increase at a 1.0 percent annual rate over the 15-year forecast horizon.
Normal climate conditions are obtained from the National Climatic Data Center and reflected by the weather values averaged for the 20-year period ending in 2006. Weather data was collected from Louisville, KY. The 2008 IRP assumes annual normal HDDs to be 4,147 and CDDs to be 1,553 over the forecast period. For LG&E’s various forecasts, models similar to those used by KU were run.

LG&E’s Residential Forecast includes all customers on the residential service and volunteer fire department rate schedules. The residential sales forecast is the product of the use-per-customer forecast and the forecast number of customers. The Residential Customer Forecast is a function of the number of service territory households. The Residential Use-per-Customer forecast is derived using an SAE Model. The SAE model defines energy use as a function of energy used by heating equipment, cooling equipment and other equipment. Key inputs to the sales-per-customer forecast include heating and cooling degree days, personal income, household size, appliance saturations, appliance efficiencies, and electricity prices. Household size, appliance saturation levels and appliance efficiency information is obtained from the Energy Information Administration and company customer survey data. The survey data allows the company to estimate the mix of residential housing types on the LG&E system and the approximate appliance saturation levels.

The LG&E Commercial Forecast is comprised of two commercial forecast models: LG&E small commercial and LG&E large commercial. The former includes all customers on the LG&E general service rate schedule. LG&E small commercial sales is forecast as the product of forecast use-per-customer and forecast number of customers. The historic use per customer has been essentially flat, so LG&E has modeled the variable as a function of weather since 2000 with binary variables to account for seasonality. The monthly number of customers is a function of residential customers and a trend term to account for a flattening of growth. The LG&E large commercial forecast includes all customers on the large commercial and large commercial time-of-day rate schedules. The sales forecast was modeled as the product of forecasted use-per-customer and the number of customers. Use-per-customer has been flat, so the forecast is a function of weather since 1998. The monthly number of customers is a function of residential customers and an autoregressive AR(1) term.

The LG&E Industrial Forecast industrial class is unique because of the relatively small number of customers that comprise a significant portion of LG&E’s load. For this reason, LG&E works directly with its largest industrial customers when possible to develop five-year forecasts. Industrial sales are forecast first and then adjusted for exceptional fluctuations based upon individual customer information. The industrial forecast is made up of two models: LP Power and LP-TOD/Special Contract. The LP Power forecast includes all customers on the large power industrial service rate schedule. The LP-TOD/Special Contract forecast includes all customers on the large power time-of-day rate schedule and all special contract customers. Major accounts make up about 70 percent of the total energy usage in this forecast. Key variables in these models include the US Industrial Production Index, weather-related binary
variables, and the average cost of electricity. The LP-TOD/Special Contract model also includes an autoregressive AR(1) term to correct for serially correlated errors.

The LG&E Lighting Forecast is comprised of two models: KU street lighting and KU private outdoor lighting. Each forecast is produced as the product of the monthly number of lighting hours, monthly energy use-per-fixture-per-hour, and a monthly forecasted number of fixtures. The use-per-fixture-per-hour forecast was held flat at 2005 levels and trending is used to obtain the number of fixtures.

Both LG&E and KU conducted a residential appliance saturation survey in October 2007. The last such survey was conducted in 2003. The results of the 2007 survey were not included in the 2008 IRP. However, the companies state that the results broadly confirm the assumptions regarding appliance saturations that were incorporated in the residential forecasts. In addition, the companies participate in an Energy Forecaster’s Group managed by Itron, where the collaborative efforts with other utilities provide the development of regional end-use saturation and efficiency data for the various classes of service.

The methodology for obtaining the hourly demand forecast is unchanged from the 2005 IRP. The annual forecast of billed energy sales is converted to a calendar year basis by adding an estimate of net unbilled sales to total billed sales for the year. Net unbilled sales represent the difference between gross unbilled sales at the end of the current year and gross unbilled sales at the end of the prior year. The resulting annual calendar year sales are allocated to months using 20-year-average ratios of monthly to total energy requirements. An estimate of losses and company uses is added to calendar monthly energy sales to obtain the final monthly energy requirement forecast. The monthly energy requirements are then converted to an hourly load duration curve reflecting the historical average hourly load pattern for the same month. For the 2008 IRP, the duration curve represents an averaged normalized curve using the last ten years of monthly data. Finally, the monthly load duration curves are converted to a chronological load curve based on patterns in historical reference months. Then the chronological load curves of LG&E and KU are combined to create the total coincident load for the combined system. The hourly load forecast reflects the impact of interruptible loads.

Results

On a combined basis, weather-normalized energy requirements are forecast to grow from 35,758 GWh in 2007 to 39,080 GWh in 2012, an average annual growth rate of 1.5 percent. By 2022, combined energy requirements are expected to reach 44,036 GWh, an average growth rate of 1.3 percent per year over the forecast horizon.

Combined summer peak demand after industrial curtailments is predicted to grow from 7,095 MW in 2008 to 8,591 MW in 2019, a total increase of 1,496 MW, or an average annual growth rate of 1.4 percent. For each summer period, the companies estimate that 105 MW will be curtailed. The combined LG&E/KU winter peak demand is
forecast to increase from 6,055 MW in 2007/08 to 7,193 MW in 2021/22 with an average annual growth rate of 1.2 percent. The combined seasonal forecasts reflect the coincident peak demand of both utilities.

LG&E’s weather-normalized energy requirement is forecast to grow from 12,590 GWh in 2008 to 14,854 GWh in 2022, averaging 1.2 percent average annual growth.

LG&E’s summer peak demand is forecast to grow from 2,789 MW in 2008 to 3,368 MW in 2022 with an average annual growth rate of 1.2 percent. The winter peak demand is forecast to grow from 1,876 MW in 2008/09 to 2,214 MW in 2022/23 with an average annual growth rate of 1.2 percent.

KU’s weather-normalized energy requirement is expected to grow from 22,141 GWh in 2008 to 26,623 GWh in 2022, averaging 1.3 percent average annual growth.

KU’s summer peak demand is forecast to grow from 4,306 MW in 2008 to 5,223 MW in 2022 with an average annual growth rate of 1.2 percent. The winter peak demand is forecast to grow from 4,188 MW in 2008/09 to 5,005 MW in 2022/23 with an average annual growth rate of 1.2 percent.

Uncertainty Analysis

For the 2008 IRP, high and low scenarios were prepared based on probabilistic simulation of the historical volatility which is exhibited by both companies’ weather-normalized, year-over-year sales trends. Specifically, a probabilistic simulation is run on the historic year-over-year growth for each utility’s as-billed, weather-normalized energy sales.

For LG&E in 2008, the high and low forecast of energy sales range from 13,559 GWh to 13,081 GWh compared to a baseline forecast of 13,321 GWh. In the long term, LG&E’s high and low forecast of energy sales range from 16,628 GWh to 14,892 GWh in 2022 compared to a baseline forecast of 15,737 GWh. LG&E’s high and low forecasts of peak demand range from 2,839 MW to 2,739 MW in 2008, in contrast to the baseline forecast of 2,789 MW. LG&E’s 2022 high and low forecasts of peak demand range from 3,556 MW to 3,190 MW, in contrast to the baseline forecast of 3,368 MW.

For KU in 2008, the high and low forecast of energy sales range from 24,065 GWh to 22,956 GWh with a baseline forecast of 23,514 GWh. The long-term high and low forecast of energy sales range from 30,150 GWh to 26,446 GWh in 2022 compared to a baseline forecast of 28,300 GWh. KU’s high and low forecasts of peak demand range from 5,561 MW to 4,884 MW in 2022, in contrast to the baseline forecast of 5,223 MW.

The 2008 IRP Sales and Peak Demand forecasts are lower than those forecast in the 2005 IRP. For 2008-2022 on a combined basis, the average annual growth rate is 1.3 percent in the 2008 IRP, while it was 1.9 percent in the 2005 IRP, and represents
an average annual sales reduction of 1,630 GWh. Similarly, for 2008-2022 on a combined basis, peak demand growth in the 2008 IRP averages 1.4 percent compared to 1.9 percent in the 2005 IRP and represents an average annual reduction of 345 MW. The downward revision in the forecasts and growth rates is a function of slower growth in large commercial and industrial sales, residential use per customer, and efficiency gains from the EISA 2007.

Sensitivity Analysis - Aggressive Green Scenario

In part as a response to EISA 2007, LG&E/KU also undertook a sensitivity analysis to its optimal plan called Aggressive Green Scenario. A Renewable Portfolio Standard (RPS) is one provision of the Aggressive Green Scenario that was not included in the final version of EISA 2007. Under an RPS, some minimum amount of the retail electricity sold to customers must be generated from renewable resources or purchased in the form of tradable energy credits representing an equivalent amount of renewable energy production. Another provision of the Aggressive Green Scenario that was not included in EISA 2007 is stricter limits on the emission of CO₂ and other greenhouse gases. The eventual realization of some form of these provisions could have major impacts on LG&E and KU and their customers. The Aggressive Green Scenario represents the impact of “efficiency at all costs” and a national commitment toward eliminating coal generation in favor of renewables. LG&E/KU state that the demand-side assumptions for this scenario are consistent with the best available technology case in the Energy Information Administration’s Annual Energy Outlook 2007. Supply-side assumptions regarding RPS are consistent with provisions in proposed legislation.

There are three key assumptions that affect both the demand side and supply side of operations in this sensitivity analysis. First, as old equipment and appliances wear out, consumers are assumed to purchase the most energy-efficient equipment available regardless of cost. In part, this will occur as a result of federal legislation changing the minimum efficiency standards for new equipment. Compact fluorescent bulbs are to replace incandescent bulbs by 2012. All new homes and buildings are to be built to the most energy-efficient standards available. Solar panels are to be placed on new homes beginning in 2012. Large industrial and commercial customers are assumed to consume 20 percent less energy by 2022. The growth in energy consumption for this group is taken from the EPA low-growth scenario from the Annual Energy Outlook 2007. The resulting impact on LG&E’s and KU’s energy and demand forecasts is dramatic when compared to the base case.

LG&E’s Energy Requirement is expected to grow from 13,321 GWh in 2008 to 15,737 GWh in 2022 under the base case, or at an average annual growth rate of 1.2 percent. Under the Aggressive Green Scenario, LG&E’s Energy Requirement is forecast to grow from 13,090 GWh in 2008 to 13,829 GWh in 2022. This represents an average annual growth rate of 0.4 percent. LG&E’s growth in peak demand forecast shows similar declines in magnitude and growth rate. In the base case, peak demand grows from 2,789 MW in 2008 to 3,368 MW in 2022 which represents a 1.4 percent
average annual growth rate. Under the Aggressive Green Scenario, peak demand grows from 2,738 MW in 2008 to 3,067 MW in 2022, which represents a 0.8 percent average annual growth rate.

KU’s Energy Requirement is expected to grow from 23,514 GWh in 2008 to 28,300 GWh in 2022 under the base case, or at an average annual growth rate of 1.4 percent. Under the Aggressive Green Scenario, KU’s Energy Requirement is forecast to grow from 23,156 GWh in 2008 to 24,000 GWh in 2022. This represents an average annual growth rate of 0.2 percent. KU’s growth in peak demand forecast shows similar declines in magnitude and growth rate. In the base case, peak demand grows from 4,306 MW in 2008 to 5,223 MW in 2022, which represents a 1.4 percent average annual growth rate. Under the Aggressive Green Scenario, peak demand grows from 4,295 MW in 2008 to 4,618 MW in 2022, which represents a 0.5 percent average annual growth rate.

Two other key assumptions largely impacting the supply side of operations include Kentucky’s adoption of a mandatory 15 percent RPS standard by 2020 and that all existing coal-fired electric generating units must be retired after a 50-year life span beginning in 2015. The impact of the 15 percent RPS standard is approximately 5,600 GWh by 2020. The mandate to retire coal-fired units would require the companies to retire nearly 1,800 MW of current capacity by 2020. The optimal expansion plan under the Aggressive Green Scenario over the base case expansion plan forecasts prices to be more than 30 percent higher by 2020.

Changes and Updates to the Forecasting Process

Both LG&E and KU continue to refine their forecasting data and methodology. For the 2005 IRP, service territory level economic level forecasts had been developed by an employment driven model (STEM). The STEM model generated forecasts of sector-level, value-added employment, income and population for five regions corresponding to KU’s and LG&E’s service territories. These sector forecasts incorporated national economic and demographic data provided by Global Insight. In the 2008 IRP, for both LG&E and KU, GI provided national, state and county level economic and demographic data.

Several long-term forecasts had been developed in 2005 by using growth rates from a medium-term forecast and incorporating them into a long-term model. The 2008 IRP has replaced the two-model structure with a single model that is able to track fluctuations in sales and long-term trends.

In the 2008 IRP, KU’s commercial and industrial sales forecasts are now made with the same methodology used to generate LG&E’s commercial and industrial sales forecasts. Homogenous rate codes are used to segment groups rather than Standard Industrial Classification codes. Also, in the 2005 IRP, KU’s residential service (“RS”) and full electric residential service rate classes were forecast separately. Since there is
now a single residential rate class, the 2008 IRP forecasts the group as a single rate class.

In the 2005 IRP, the Electric Power Research Institute’s (“EPRI”) Residential Energy End-Use Planning System (“REEPS”) model served a supporting role in the development of appliance-saturation forecasts for the residential use-per-customer forecast. For the 2008 IRP, the REEPS model was not used at all. All appliance-saturation forecasts were taken from the EIA.

Discussion of Reasonableness

In general, Staff is satisfied with the forecasting of LG&E/KU. In its report on the 2005 IRP of LG&E/KU, Staff made the following recommendations relative to load forecasting for consideration by LG&E/KU in preparing their next IRP:

LG&E/KU should continue to examine and report on the potential impact of increasing competition and future environmental requirements (specifically carbon capture and sequestration and other greenhouse gas mitigation requirements) and how these issues are incorporated into future load forecasts.

LG&E and KU have made very good progress in integrating and refining their forecasting processes. To the extent it is appropriate, they should continue to pursue efforts to integrate their forecasting processes and report on these efforts in their next IRP filing. Also, LG&E and KU demonstrated that they are actively considering the potential effects of pending climate change legislation even though there is a lot of uncertainty regarding exact legislative requirements. They should continue to actively model and incorporate the potential effects of climate change legislation into future IRP filings.

Intervenor Comments

The Attorney General intervened in the case, but did not contest the forecasting methodology, the models, or the data.

The Staff is satisfied with the load forecasting model and its results, as well as LG&E/KU’s response to questions and comments regarding the forecasts.

Recommendations

LG&E/KU should continue to examine and report on the potential impact of competition and pending environmental requirements and how these issues are incorporated into future load forecasts.

LG&E/KU should continue their efforts to further integrate and refine the load forecasting processes where appropriate and report on these efforts in their next IRP filing.
SECTION 3

DEMAND SIDE MANAGEMENT

INTRODUCTION

This section summarizes the Demand-Side Management ("DSM") assessment included in LG&E/KU's 2008 IRP. According to LG&E's and KU's IRP, they evaluate the future electric requirements of their customers with a balanced consideration of demand-side and supply-side resource options. LG&E/KU formed an interdepartmental team which worked to identify a broad range of DSM alternatives. Each alternative was evaluated using a two-step screening process. The first step was qualitative in nature and consisted of evaluating each alternative based upon four criteria. The alternatives that passed the first step underwent a second step of screening that was quantitative in nature. That quantitative process was broken down into two separate phases, and the programs that passed this process were then evaluated with supply-side alternatives. The remainder of this section describes LG&E/KU's process and the results thereof.

Qualitative Screening Process

A set of criteria was defined to facilitate an objective evaluation of the broad range of DSM alternatives. Four criteria were selected, reflecting LG&E/KU's objective of providing low-cost, reliable energy to their customers. LG&E/KU also considered the comments from the Staff's report on their previous IRP. Weights or values were assigned to each of the criteria. The highest weights were assigned to the criteria judged to be the most important to develop a successful DSM program. The most important criterion for LG&E/KU was the cost effectiveness of peak-demand reduction. Each potential DSM alternative was evaluated based on a scale of 1 to 4, with 4 being the best score, using the following criteria, their respective weightings and description:

- Customer Acceptance (25 percent) measures the degree to which customers are willing to participate to create a successful program.
- Technical Reliability (15 percent) measures the degree to which technology is commercially available along with data necessary to evaluate the measure.
- Cost Effectiveness of Energy Conservation (25 percent) measures the cost of the alternative to reduce kWh relative to the cost of generation in $/kWh.
- Cost Effectiveness of Peak Demand Reduction (35 percent) measures the cost of the alternative to reduce a kW relative to the cost of generation in $/kW.

Using the four criteria and weights, LG&E/KU's Energy Efficiency Operations Department identified a broad list of 80 potential DSM alternatives to be evaluated. There were 44 potential residential alternatives and 36 commercial alternatives. A weighted score of 2.5 on a scale of 4.0 was selected as the cut-off level for alternatives to advance to the quantitative screening process. In the 2005 IRP, a cutoff level of 2.4...
was used. Of the 80 original DSM alternatives, 28 passed LG&E/KU’s quantitative screening. Of these 28 alternatives, 15 targeted residential customers while 13 targeted commercial customers.

Quantitative Screening Results

Alternatives that passed the qualitative screening analysis were next modeled in more detail using Quan tec LLC’s DSM Portfolio Pro software package. Portfolio Pro is a screening tool that determines the cost effectiveness of DSM alternatives by modeling their costs and benefits over a period of time. The program uses both the hourly load shapes for the various DSM options and the companies’ aggregate hourly load shape. A detailed production-costing model, PROSYM, is utilized to determine the marginal energy costs, which are then used to estimate the change in production costs resulting from the implementation of each DSM option.

EPRI’s DSManager program is used to calculate the net present value of the quantifiable costs and benefits assignable to both LG&E and KU and to the customers participating in a DSM program. For each DSM alternative modeled, Portfolio Pro requires the following: administrative costs, participant's costs, life span of the technology, expected level of participation, expected level of free-riders, and rate schedules. Portfolio Pro calculates changes to the participant's bill, as well as changes to LG&E’s and KU’s revenue, production costs, and peak demand.

The present value for each DSM alternative is calculated by Portfolio Pro and reported as the costs and benefits using the five generally recognized DSM tests known as the “California Tests.” These include the participant test, utility cost test, ratepayer impact measure ("RIM") test, total resource cost test ("TRC"), and societal cost test. The participant test includes changes in all costs and benefits to the customer participating in the DSM alternative. The RIM test indicates the cost and benefit impacts to ratepayers not participating in the DSM alternative. The TRC test combines the RIM and participant tests and indicates the overall benefits of the specific DSM alternative to the average customer.

The actual quantitative screening process was conducted in two phases. Phase I was constructed to remove non-cost-effective DSM alternatives. In this phase, the cost to administer the program was not considered and it was assumed that there would only be a single participant per company. If the program is not cost-effective without consideration of administrative costs, then it would only be eliminated when additional customers and administrative costs are also considered. Only the incremental cost of the DSM alternative was included in this phase. Of the 28 programs evaluated in Phase I, 15 passed the participant test and the TRC test. These DSM alternatives were further evaluated in Phase II. In Phase II, program administrative costs are added and all five California tests are calculated.

Of the 15 programs evaluated in Phase II, three residential programs were ultimately eliminated. Those programs were the High Efficiency Heat Pump program
designed to replace the existing unit, the Refrigerator Replacement Incentive, which was designed to replace refrigerators with old, inefficient motors and fans, and the Room Air Conditioner Replacement program which was designed to replace older window units with new more energy efficient units. For all of these programs, the achieved peak and energy savings were insufficient to overcome the program costs.

**Recommended DSM Programs**

The following four residential programs were included in the 12 programs that passed the quantitative screening process.

1. **Duct Evaluation and Sealing**

   Residential duct systems may be poorly constructed or leaky. This program will perform diagnostic testing of residential air duct systems. Where potential savings are identified, assistance and incentives will be provided to customers for corrective action. Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.14 and a Participant test score of 2.5.

2. **Window Shading and Films**

   The solar gain through windows is generally the largest contributor to residential cooling loads. This program will provide incentives for residential customers to install high-performance film to existing windows to reduce solar heat gain and reduce cooling loads. Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.55 and a Participant test score of 1.71.

3. **Responsive Pricing / Smart Meters / Energy Use Display**

   This is a residential Time of Use (TOU) program with a “real time” component. The TOU rate will be a three-tier TOU rate, but with a fourth “real time” component. Customers will receive smart thermostats, energy-use display devices, and water heater/pool pump controllers to automate energy use based upon the price of electricity. The program will be an expansion of the Companies’ Responsive Pricing Smart Metering Program. Based upon energy and demand savings, this program is cost-effective with a TRC score of 2.42. Since the participant cost will be zero, the Participant test score is infinity.

4. **Removal of Second Refrigerator**

   This program will provide incentives to remove old inefficient second refrigerators in the home. The companies estimate that 22 to 29 percent of residential homes have multiple refrigerators. Based upon energy and demand savings, this program is cost-effective with a TRC score of 4.38 and, since the participant cost will be zero, the Participant test score is infinity.
The following eight commercial DSM programs passed the quantitative analysis.

1. **Duct Evaluation and Sealing**

As with residential air conditioning systems, many commercial systems are poorly insulated and leaky. This program will perform diagnostic testing and, where potential savings are identified, will assist and provide incentives for corrective action. Based upon energy and demand savings, this program is cost-effective with a TRC score of 2.31 and a Participant test score of 7.62.

2. **Geothermal Heat Pump (new Construction)**

Geothermal heat pumps are highly efficient heating and cooling systems. The high up-front installation costs are somewhat mitigated during new construction. This program will provide incentives to install new systems during the construction of new buildings. Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.00 and a Participant test score of 1.99.

3. **High Efficiency Motors**

This program will encourage customers considering the replacement of worn-out motors to purchase energy-efficient motors. Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.55 and a Participant test score of 5.32.

4. **Refrigeration Optimization**

This program is designed to help commercial customers with refrigerators and freezers to improve the operational performance with improved controls, defrost cycles, and high-efficiency motors. Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.52 and a Participant test score of 3.34.

5. **Energy Management System**

For this program, customers would be provided incentives to install a system to monitor and control HVAC, lighting and equipment energy consumption to reduce peak demand and usage. Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.37 and a Participant test score of 2.21.

6. **High Efficiency Heat Pump (replacing resistive heat)**

Commercial customers currently using resistive heating will be provided incentives to convert and install high-efficiency heat pump system(s). Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.1 and a Participant test score of 2.36.
7. **Heat Pump Water Heater—Restaurants and Laundries**

This program is designed for restaurants and laundries that have significant hot water usage. These customers will be eligible for incentives to convert from electric resistance water heaters to more energy-efficient heat pump water heater technology. Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.72 and a Participant test score of 4.07.

8. **Refrigeration Case Cover**

This program will provide incentives for commercial customers to retrofit their refrigerator and freezer units with doors and case covers. Based upon energy and demand savings, this program is cost-effective with a TRC score of 1.1 and a Participant test score of 4.33.

**Summary Discussion of DSM**

LG&E and KU pointed out that the DSM alternatives that are ultimately selected through this evaluation process may not necessarily be implemented as they are described in the IRP. The DSM alternatives that are ultimately proposed will be subjected to a much more rigorous program design cycle, which could result in program concepts and program details being changed significantly or in some programs not being implemented at all.

**Discussion of Reasonableness**

In its report on LG&E/KU’s 2005 IRP, Staff made the following recommendations relative to DSM for consideration in preparing LG&E/KU’s next IRP filing:

- LG&E/KU should use all five “California tests”—the participant test, utility cost test, RIM test, TRC test, and societal cost test—to review DSM alternatives in the next IRP filing.
- In the next IRP filing, consistent with the Commission’s findings in Administrative Case No. 2005-00090, KU and LG&E should place a greater emphasis on DSM and attempt to expand the number of DSM technologies that receive a complete evaluation to determine if they would be cost effective.
- In their next IRP filing, KU and LG&E should continue to consider and evaluate a variety of DSM technologies, including those applicable to low-income customers, that would be cost-effective.

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If any DSM technology applicable to commercial customers passes the qualitative and quantitative screening, KU and LG&E should approach those customers to determine if there is an interest in pursuing the programs. It may be beneficial for the companies to contact commercial customers engaged in new construction rather than those involved in renovations or retrofits of existing structures.

Staff notes that the IRP application was filed with the Commission on April 21, 2008. On July 19, 2007, the companies filed Case No. 2007-00319. Parties to the case included the Attorney General’s Office, the Community Action Council for Lexington-Fayette, Bourbon, Harrison, and Nicholas Counties, Inc., the Kentucky Association for Community Action, Inc., and the Kentucky Industrial Utility Customers. The case was settled and the final Order was issued on March 31, 2008. Seven new DSM programs were approved as pilots that will run for a period of seven years. The seven new approved pilot programs include:

Responsive Pricing and Smart Metering Pilot

This program is described above as one of the residential DSM programs that passed the Phase I and Phase II screening tests.

Residential High Efficiency Lighting

The objective of this program is to encourage customers to purchase compact fluorescent light bulbs rather than the less energy-efficient incandescent bulbs. Increasing customer awareness of the environmental and financial benefits and incentives will be part of the program.

Residential New Construction

The goal of this program is to reduce residential energy usage by shifting builders’ new home energy-efficient construction practices. The companies will partner with homebuilders associations to adopt and implement the Department of Energy’s Energy Star new homes energy-efficiency program. The Association of Home Builders’ approved green buildings methods may also be included to further impact the environment and reduce carbon dioxide emissions.

Residential and Commercial HVAC Diagnostics and Tune Up

These two DSM programs are described above as programs that passed the Phase I and Phase II screening tests.

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Customer Education and Public Information

This program will increase public awareness and understanding of the need for more efficient use of energy as well as the environmental and financial impacts from climate change issues. Increasing public awareness of energy-efficient products and services is a part of the program. There is also an educational component for elementary and middle school students.

Dealer Referral Network

The companies plan to establish and maintain a web-based Dealer Referral Network to deliver services to program constituents. The purpose will be to assist customers in finding qualified and reliable personnel to install energy-efficiency improvements recommended by other energy-efficiency programs, identify energy-related subcontractors for contractors seeking to build energy-efficient homes or improve the energy efficiency of existing homes and to fulfill incentives and rebates.

Program Development and Administration

This is a program that captures development costs, administration costs and functions that are common to all energy-efficiency programs. The problem has been determining an exact allocation to individual programs or rate classes. These common costs will be accrued to this program's administrative budget until they are incorporated into pilot or full-scale program offerings and submitted in subsequent DSM filings.

Staff is very encouraged and the companies should be commended for their efforts in pursuing DSM programs, increasing public awareness of programs generally, and increasing awareness of the environmental and financial issues involved. The number of DSM alternatives which KU and LG&E included in the quantitative evaluation was expanded from the 2005 IRP and a larger number of alternatives passed the second phase of that evaluation. The companies also utilized all five California tests in Phase II of the Quantitative analysis.

Recommendations

Staff notes that on March 4, 2008, in Administrative Case No. 2007-00477,7 Overland Consulting, in conjunction with London Economics International, LLC, filed its final report (Overland Report). In the same case, on July 1, 2008, the Commission filed its Report, “Electric Utility Regulation and Energy Policy in Kentucky, A Report to the Kentucky General Assembly Prepared Pursuant to Section 50 of the 2007 Energy Act” (Commission Report). In both of these reports, issues regarding DSM programs and

policies were addressed. For the purposes of the IRP Staff Report, some of the recommendations contained in those reports are applicable to LG&E and KU. Also, there is a likelihood of new federal legislation and/or environmental rules regarding the control of greenhouse gas emissions in the foreseeable future. The aggressive pursuit of renewable generation opportunities, including smaller-scale distributed generation all the way down to the residential level, additional DSM programs and greater public awareness is all the more relevant.

The Overland Report noted the lack of large commercial and industrial customer participation in DSM programs in Kentucky. The Commission Report also discussed issues surrounding KRS 278.285. As a result of the lack of industrial and large commercial customer participation, there are no current DSM programs targeted for large users of electric power. For the next IRP, Staff encourages LG&E and KU to continue to reach out to industrial and large commercial customers to pursue DSM alternatives. It may be possible for these customers to work with the companies to design additional DSM programs. In some instances, the resulting DSM program may be customer-specific.

DSM programs must be cost-effective in order to be implemented and in a carbon constrained environment more DSM programs, including energy efficiency, will become cost-effective. Staff encourages the companies to continue aggressively seeking opportunities for new and innovative programs. This approach includes working with customers to better understand and monitor their specific energy consumption needs and to design workable cost-effective programs. Working with large electric users who possess multiple metered facilities (e.g. school districts and local governments) may also provide unexplored opportunities for DSM programs that may be cost-effective for the customer as a whole, but not for individual facilities.

While the recently approved DSM pilot programs and other programs that have passed both Phase I and Phase II evaluations appear to be cost-effective, without verifying the actual achieved results, the true worth of the program may not be known. Staff understands that not all programs, such as those oriented toward customer awareness and education, are designed so that reductions in energy usage are verifiable. Devoting resources toward customer awareness of DSM programs and education of the attendant environmental and financial issues may well increase the participation and cost-effectiveness of other DSM programs. For the next IRP filing, LG&E and KU should work to verify (to the extent possible), document and report the actual achieved reduction in energy usage for each of the pilot DSM programs.

Essentially, most large commercial and industrial customers eligible to take advantage of the Opt-Out provision in KRS 278.285 have done so. Overland Report at pages 54-56. Public comments filed by Geoffrey M. Young on August 29, 2008 touched on a number of issues, including encouraging the companies to explore new ways to work with industrial customers to implement DSM programs.
SECTION 4
SUPPLY-SIDE RESOURCE ASSESSMENT

INTRODUCTION

This section summarizes, reviews, and comments on LG&E/KU’s evaluation of existing and future supply-side resources and includes a discussion of environmental compliance planning.

Existing Capacity

LG&E/KU have generating units at 13 generating stations. Most of their capacity is coal-fired steam generation; six stations have combustion turbines ("CTs") and two stations have hydroelectric units. The newest generation is TC2, a coal-fired unit being constructed at LG&E’s Trimble County station. The 2007 summer net capacity for LG&E/KU was 7,519 MW. In addition, LG&E/KU have purchase power agreements in place with Ohio Valley Electric Corporation ("OVEC") and Owensboro Municipal Utilities ("OMU"). Table 4-1 shows LG&E/KU’s existing electric generating facilities.
<table>
<thead>
<tr>
<th>Plant Name</th>
<th>Unit No</th>
<th>Location in Kentucky</th>
<th>Status</th>
<th>Operation Date</th>
<th>Facility Type</th>
<th>Net Capability (MW)</th>
<th>Entitlement</th>
<th>Fuel Type</th>
<th>Fuel Storage Cap/ SO2 Content</th>
<th>Scheduled Upgrades</th>
<th>Derates, Retirements</th>
</tr>
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<tbody>
<tr>
<td>Cane Run</td>
<td>4</td>
<td>Louisville</td>
<td>Existing</td>
<td>1962</td>
<td>Steam</td>
<td>155 155</td>
<td>100%</td>
<td>Coal (Rail)</td>
<td>250,000 Tons (6 # SO2)</td>
<td>None</td>
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</tr>
<tr>
<td></td>
<td>5</td>
<td></td>
<td></td>
<td>1966</td>
<td>Steam</td>
<td>168 166</td>
<td>100%</td>
<td>Coal (Rail)</td>
<td>360,000 Tons (-2.2# SO2)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td></td>
<td></td>
<td>1969</td>
<td>Turbine</td>
<td>240 240</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>100,000 Gals</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11</td>
<td></td>
<td></td>
<td>1968</td>
<td>Turbine</td>
<td>14 14</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dix Dam</td>
<td>1-3</td>
<td>Burgin</td>
<td>Existing</td>
<td>1925</td>
<td>Hydro</td>
<td>24 24</td>
<td>100%</td>
<td>Water</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>E W Brown</td>
<td>1</td>
<td></td>
<td></td>
<td>1957</td>
<td>Steam</td>
<td>102 101</td>
<td>100%</td>
<td>Coal (Rail)</td>
<td>2,000,000 Gals</td>
<td>FGD Derate 2009</td>
<td></td>
</tr>
<tr>
<td>ABB</td>
<td>2</td>
<td></td>
<td></td>
<td>1963</td>
<td>Steam</td>
<td>169 167</td>
<td>100%</td>
<td>Coal (Rail)</td>
<td>1,000,000 Tons (1 1/2 # SO2 &amp; PRB)</td>
<td>FGD Derate 2009</td>
<td></td>
</tr>
<tr>
<td>ABB</td>
<td>3</td>
<td></td>
<td></td>
<td>1971</td>
<td>Steam</td>
<td>433 429</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>315,000 Tons (6 # SO2)</td>
<td>None</td>
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</tr>
<tr>
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<td>5</td>
<td></td>
<td></td>
<td>2001</td>
<td>Turbine</td>
<td>144 139</td>
<td>47%</td>
<td>Gas/Oil</td>
<td>None</td>
<td></td>
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<td>ABB GT24</td>
<td>6</td>
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<td>1997</td>
<td>Turbine</td>
<td>198 154</td>
<td>62%</td>
<td>Gas/Oil</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABB</td>
<td>7</td>
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<td>1999</td>
<td>Turbine</td>
<td>168 154</td>
<td>62%</td>
<td>Gas/Oil</td>
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<td></td>
<td></td>
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<tr>
<td>E W Brown</td>
<td>8</td>
<td></td>
<td></td>
<td>1995</td>
<td>Turbine</td>
<td>140 125</td>
<td>100%</td>
<td>Gas/Oil</td>
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<td></td>
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<td>ABB 11N2</td>
<td>9</td>
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<td></td>
<td>1995</td>
<td>Turbine</td>
<td>140 125</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td></td>
<td></td>
<td>1995</td>
<td>Turbine</td>
<td>140 125</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>None</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>11</td>
<td></td>
<td></td>
<td>1996</td>
<td>Turbine</td>
<td>140 125</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>None</td>
<td></td>
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<tr>
<td>Ghent</td>
<td>1</td>
<td>Ghent</td>
<td>Existing</td>
<td>1974</td>
<td>Steam</td>
<td>469 475</td>
<td>100%</td>
<td>Coal (Barge)</td>
<td>170,000 Tons</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td>1977</td>
<td>Steam</td>
<td>466 464</td>
<td>100%</td>
<td>Coal (Barge)</td>
<td>750,000 Tons</td>
<td>None</td>
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<td></td>
<td>3</td>
<td></td>
<td></td>
<td>1981</td>
<td>Steam</td>
<td>482 480</td>
<td>100%</td>
<td>Coal (Barge &amp; Rail)</td>
<td>630,000 Gals</td>
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<td></td>
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<tr>
<td></td>
<td>4</td>
<td></td>
<td></td>
<td>1984</td>
<td>Steam</td>
<td>495 493</td>
<td>100%</td>
<td>Coal (Barge &amp; Rail)</td>
<td>630,000 Gals</td>
<td>None</td>
<td></td>
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<tr>
<td>Green River</td>
<td>3</td>
<td>Central City</td>
<td>Existing</td>
<td>1954</td>
<td>Steam</td>
<td>71 68</td>
<td>100%</td>
<td>Coal</td>
<td>None</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>4</td>
<td></td>
<td></td>
<td>1959</td>
<td>Steam</td>
<td>102 95</td>
<td>100%</td>
<td>Coal</td>
<td>None</td>
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<td>Haslfling</td>
<td>1</td>
<td>Lexington</td>
<td>Existing</td>
<td>1970</td>
<td>Turbine</td>
<td>14 12</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>630,000 Gals</td>
<td>None</td>
<td></td>
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<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td>1970</td>
<td>Turbine</td>
<td>14 12</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>630,000 Gals</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td></td>
<td>1970</td>
<td>Turbine</td>
<td>14 12</td>
<td>100%</td>
<td>Gas/Oil</td>
<td>630,000 Gals</td>
<td>None</td>
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<tr>
<td>Mill Creek</td>
<td>1</td>
<td>Louisville</td>
<td>Existing</td>
<td>1972</td>
<td>Steam</td>
<td>303 303</td>
<td>100%</td>
<td>Coal (Barge &amp; Rail)</td>
<td>310,000 Tons (6 # SO2)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td>1974</td>
<td>Steam</td>
<td>293 291</td>
<td>100%</td>
<td>Coal (Barge &amp; Rail)</td>
<td>310,000 Tons (6 # SO2)</td>
<td>None</td>
<td></td>
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<tr>
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<td>3</td>
<td></td>
<td></td>
<td>1978</td>
<td>Steam</td>
<td>397 391</td>
<td>100%</td>
<td>Coal (Barge &amp; Rail)</td>
<td>310,000 Tons (6 # SO2)</td>
<td>None</td>
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<td></td>
<td>4</td>
<td></td>
<td></td>
<td>1982</td>
<td>Steam</td>
<td>492 477</td>
<td>100%</td>
<td>Coal (Barge &amp; Rail)</td>
<td>310,000 Tons (6 # SO2)</td>
<td>None</td>
<td></td>
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<tr>
<td>Ohio Falls</td>
<td>1-6</td>
<td>Louisville</td>
<td>Existing</td>
<td>1928</td>
<td>Hydro</td>
<td>Run of River Plant</td>
<td>100%</td>
<td>Water</td>
<td>None</td>
<td>Rehab begin Fall 2005</td>
<td></td>
</tr>
<tr>
<td>Paddy's Run</td>
<td>11</td>
<td>Louisville</td>
<td>Existing</td>
<td>1968</td>
<td>Turbine</td>
<td>13 12</td>
<td>100%</td>
<td>Gas</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run</td>
<td></td>
<td></td>
<td></td>
<td>1968</td>
<td>Turbine</td>
<td>28 23</td>
<td>100%</td>
<td>Gas</td>
<td>None</td>
<td></td>
<td></td>
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<tr>
<td>Siem West</td>
<td>12</td>
<td>Louisville</td>
<td>Existing</td>
<td>2001</td>
<td>Turbine</td>
<td>175 158</td>
<td>100%</td>
<td>Gas</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V84 3a</td>
<td>13</td>
<td>Louisville</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyrone</td>
<td>3</td>
<td>Versailles</td>
<td>Existing</td>
<td>1953</td>
<td>Steam</td>
<td>73 71</td>
<td>100%</td>
<td>Coal (Tik)</td>
<td>30,000 Tons (1 1/4 # SO2)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Trimble County Coal (75%)</td>
<td>1</td>
<td>Near Bedford</td>
<td>Existing</td>
<td>1990</td>
<td>Turbine</td>
<td>515 511 (383)</td>
<td>0%</td>
<td>Coal (Barge)</td>
<td>500,000 Tons (6 # SO2)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td></td>
<td></td>
<td>2002</td>
<td>Turbine</td>
<td>180 160</td>
<td>71%</td>
<td>Coal (Barge)</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td></td>
<td></td>
<td>2002</td>
<td>Turbine</td>
<td>180 160</td>
<td>71%</td>
<td>Coal (Barge)</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td></td>
<td></td>
<td>2004</td>
<td>Turbine</td>
<td>180 160</td>
<td>71%</td>
<td>Coal (Barge)</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trimble County GETFA</td>
<td>8</td>
<td></td>
<td></td>
<td>2004</td>
<td>Turbine</td>
<td>180 160</td>
<td>71%</td>
<td>Coal (Barge)</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9</td>
<td></td>
<td></td>
<td>2004</td>
<td>Turbine</td>
<td>180 160</td>
<td>71%</td>
<td>Coal (Barge)</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td></td>
<td></td>
<td>2004</td>
<td>Turbine</td>
<td>180 160</td>
<td>71%</td>
<td>Coal (Barge)</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zorn</td>
<td>1</td>
<td>Louisville</td>
<td>Existing</td>
<td>1969</td>
<td>Turbine</td>
<td>16 14</td>
<td>100%</td>
<td>Gas</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Severals of LG&E/KU's CTs have been in operation for over 30 years. Some of the coal-fired units are over 50 years old. These generating units could become uneconomical due to their high production costs, environmental restrictions, or the risk
of their failure due to age. LG&E/KU indicate that retiring some units might be economical even without a significant mechanical failure. LG&E/KU have retired a number of older units since their 2005 IRP. Waterside Units 7 and 8 were retired in August 2006; Tyrone Units 1 and 2 were retired in February 2007. LG&E/KU review the economic value of aging units periodically to determine when, or if, they should be retired. Table 4-2 shows the LG&E/KU units that might be considered for retirement due to their age.

Table 4-2 - Aging Units Considered for Retirement

<table>
<thead>
<tr>
<th>Type of Unit</th>
<th>Plant Name</th>
<th>Unit</th>
<th>Summer Capacity</th>
<th>In Service Year</th>
<th>Age (2008)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam</td>
<td>Tyrone</td>
<td>3</td>
<td>71</td>
<td>1953</td>
<td>55</td>
</tr>
<tr>
<td>Steam</td>
<td>Green River</td>
<td>3</td>
<td>68</td>
<td>1954</td>
<td>54</td>
</tr>
<tr>
<td>Steam</td>
<td>Brown</td>
<td>1</td>
<td>101</td>
<td>1957</td>
<td>51</td>
</tr>
<tr>
<td>CT</td>
<td>Cane Run</td>
<td>11</td>
<td>14</td>
<td>1968</td>
<td>40</td>
</tr>
<tr>
<td>CT</td>
<td>Paddy's Run</td>
<td>12</td>
<td>23</td>
<td>1968</td>
<td>40</td>
</tr>
<tr>
<td>CT</td>
<td>Zorn</td>
<td>1</td>
<td>14</td>
<td>1969</td>
<td>39</td>
</tr>
<tr>
<td>CT</td>
<td>Haefling</td>
<td>1,2,3</td>
<td>36</td>
<td>1970</td>
<td>38</td>
</tr>
</tbody>
</table>

Reliability Criteria

A study was completed by LG&E/KU for this IRP to determine an optimal target reserve margin criterion to be used for planning purposes. The study indicates that an optimal target reserve margin in the range of 13 percent to 15 percent would be adequate to meet customer demand. In the development of the optimal Resource Plan, LG&E/KU used a reserve margin target of 14 percent. In the 2005 IRP, the recommended reserve margin range was 12 percent to 14 percent and a reserve margin target of 14 percent was used.

A reserve margin is needed to have sufficient capacity available to allow for (1) unexpected loss of generation, (2) reduced generation capacity due to equipment problems, (3) unanticipated load growth, (4) variances in load due to extreme weather conditions, and (5) disruptions in contracted purchased power. A utility's required reserve capacity can be supplied via its own generation, purchased power, or a combination thereof. "Reserve margin" and "capacity margin" are derived as follows:

- Reserve Margin Percent = (Total Supply Capability – Peak Load)/Peak Load
- Capacity Margin Percent = (Total Supply Capability – Peak Load)/(Total Supply Capability).

---

9 Application, Volume I, Section 5, Plan Summary, at 5-34.

10 Id., Section 6, Significant Changes, at 6-26.
Key variables incorporated into the reserve margin analysis are: (1) number and length of planned generating unit outages and maintenance outages; (2) generating unit forced/equivalent outage rates; (3) the availability of purchased power; (4) customers' perceived cost of unserved/emergency energy; and (5) expected system load and load factor.\textsuperscript{11}

A planned outage is defined as the removal of a generating unit from service to perform work on specific components and is scheduled well in advance with a predetermined start date and duration. Forced outages require that a unit be removed from service unexpectedly and immediately. Forced outage rates are the total number of forced outage hours/(total forced outage hours + total number of service hours). Equivalent forced outage rates are similar to forced outage rates and include hours when a unit can operate, but is unable to operate at full load. A maintenance outage (MO) is defined as the removal of a generating unit from service to perform work on specific components which could have been delayed for some limited period but requires that the unit be removed from service before the next planned outage. Like forced outages, MOs may occur at any time and do not have a predetermined duration.\textsuperscript{12}

A sensitivity analysis was also performed on purchase power. While the base assumption limited purchase power only to the contracts with OVEC and OMU, this sensitivity included evaluation of spot (or short-term) purchase power from the wholesale power market.\textsuperscript{13}

Emergency energy is a direct measure of the system's inability to meet its load demands. Therefore, emergency energy purchases are a key factor in determining the optimal target reserve margin level for use in resource planning studies. The cost of emergency/unserved energy is defined as the cost (whether real or perceived) to a customer during an outage caused by a failure on the transmission or distribution system, or due to capacity shortages. The perceived and realized cost of this type of energy is highly dependent on customer type (i.e., residential, commercial, industrial), the duration of the outage, and the frequency at which outages occur. A residential customer who might only be inconvenienced by an outage would likely place a lower value on this type of energy than an industrial customer who may incur a substantial economic loss due to an outage. Likewise, within customer classes, the value of unserved energy can vary greatly due to individual customer needs.\textsuperscript{14}

\textsuperscript{11} Id., Section 8, Resource Assessment, at 8-125.

\textsuperscript{12} Application, Volume III, 2008 Analysis of Reserve Margin Planning Criteria, March 2008, at 3 to 5.

\textsuperscript{13} Id., at 7.

\textsuperscript{14} Id., at 8.
A system load factor that is higher than forecast could also change the optimal mix of supply-side technologies. This change could force LG&E/KU to operate peaking units with low capital cost but high operating expense at capacity factors that would have made base load units (such as combined cycles or coal-fired units) the better choice.\textsuperscript{15}

**Supply-Side Evaluation**

Fifty-five technologies were screened through a levelized analysis in which total costs were calculated for each alternative, at various levels of utilization, over a 30-year period, and levelized to reflect uniform payment streams in each year. Levelized costs of each alternative at varying capacity factors were then compared and the least-cost technologies for each capacity factor increment throughout the planning period were developed. Table 4-3 shows the technologies included in the screening analysis.\textsuperscript{16}

\textsuperscript{15} Id., at 9.

\textsuperscript{16} The renewable resources identified include wind energy, geothermal, solar, hydroelectric, and waste-to-energy sources of generation.
<table>
<thead>
<tr>
<th>Tech ID</th>
<th>Technology Description</th>
<th>Category</th>
<th>Sub-Category</th>
<th>Fuel Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pumped Hydro Energy Storage-500 MW</td>
<td>Storage</td>
<td>Pumped Hydro</td>
<td>Charging Only</td>
</tr>
<tr>
<td>2</td>
<td>Lead-Acid Battery Energy Storage-5 MW</td>
<td>Storage</td>
<td>Battery</td>
<td>Charging Only</td>
</tr>
<tr>
<td>3</td>
<td>Compressed Air Energy Storage-500 MW</td>
<td>Storage</td>
<td>Compressed Air</td>
<td>Gas and Charging</td>
</tr>
<tr>
<td>4</td>
<td>Simple Cycle GE LM6000 CT-Peaking Capacity</td>
<td>Natural Gas</td>
<td>SCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>5</td>
<td>Simple Cycle GE 7EA CT-Peaking Capacity</td>
<td>Natural Gas</td>
<td>SCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>6</td>
<td>Simple Cycle GE 7FA CT-Peaking Capacity</td>
<td>Natural Gas</td>
<td>SCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>7</td>
<td>Combined Cycle GE 7EA CT-Intermediate Load</td>
<td>Natural Gas</td>
<td>CCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>8</td>
<td>Combined Cycle GE 7FA CT-Intermediate Load</td>
<td>Natural Gas</td>
<td>CCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>9</td>
<td>Combined Cycle 2x1 GE 7FA CT-Intermediate Load</td>
<td>Natural Gas</td>
<td>CCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>10</td>
<td>Combined Cycle 3x1 GE 7FB CT-Intermediate Load</td>
<td>Natural Gas</td>
<td>CCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>11</td>
<td>Siemens S00DF CC CT-Intermediate Load</td>
<td>Natural Gas</td>
<td>CCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>12</td>
<td>Humid Air Turbine Cycle CT-366 MW</td>
<td>Natural Gas</td>
<td>CCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>13</td>
<td>Kalina Cycle CC CT-282 MW</td>
<td>Natural Gas</td>
<td>CCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>14</td>
<td>Cheng Cycle CT-140 MW</td>
<td>Natural Gas</td>
<td>CCCT</td>
<td>Gas</td>
</tr>
<tr>
<td>15</td>
<td>Peaking Microturbine-0.03 MW</td>
<td>Natural Gas</td>
<td>CT</td>
<td>Gas</td>
</tr>
<tr>
<td>16</td>
<td>Baseload Microturbine-0.03 MW</td>
<td>Natural Gas</td>
<td>CT</td>
<td>Gas</td>
</tr>
<tr>
<td>17</td>
<td>Subcritical Pulverized Coal-250 MW</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>18</td>
<td>Subcritical Pulverized Coal-500 MW</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>19</td>
<td>Subcritical Pulverized Coal, High Sulfur-750 MW</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>20</td>
<td>Circulating Fluidized Bed-250 MW</td>
<td>Coal</td>
<td>Fluidized Bed Combustion</td>
<td>Coal</td>
</tr>
<tr>
<td>21</td>
<td>Circulating Fluidized Bed-500 MW</td>
<td>Coal</td>
<td>Fluidized Bed Combustion</td>
<td>Coal</td>
</tr>
<tr>
<td>22</td>
<td>Supercritical Pulverized Coal-500 MW</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>23</td>
<td>Supercritical Pulverized Coal, High Sulfur-750 MW</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>24</td>
<td>Supercritical Pulverized Coal-750 MW</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>25</td>
<td>Supercritical Pulverized Coal, High Sulfur-750 MW</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>26</td>
<td>Pressurized Fluidized Bed Combustion</td>
<td>Coal</td>
<td>Fluidized Bed Combustion</td>
<td>Coal</td>
</tr>
<tr>
<td>27</td>
<td>1x1 IGCC</td>
<td>Coal</td>
<td>IGCC</td>
<td>Coal Gasification</td>
</tr>
<tr>
<td>28</td>
<td>2x1 IGCC</td>
<td>Coal</td>
<td>IGCC</td>
<td>Coal Gasification</td>
</tr>
<tr>
<td>29</td>
<td>2x1 IGCC, High Sulfur</td>
<td>Coal</td>
<td>IGCC</td>
<td>Coal Gasification</td>
</tr>
<tr>
<td>30</td>
<td>Subcritical Pulverized Coal-500 MW-CCS</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>31</td>
<td>Subcritical Pulverized Coal, High Sulfur-500 MW-CCS</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>32</td>
<td>Circulating Fluidized Bed-500 MW-CCS</td>
<td>Coal</td>
<td>Fluidized Bed Combustion</td>
<td>Coal</td>
</tr>
<tr>
<td>33</td>
<td>Supercritical Pulverized Coal-500 MW-CCS</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>34</td>
<td>Supercritical Pulverized Coal, High Sulfur-500 MW-CCS</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>35</td>
<td>Supercritical Pulverized Coal-750 MW-CCS</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>36</td>
<td>Supercritical Pulverized Coal, High Sulfur-750 MW-CCS</td>
<td>Coal</td>
<td>Pulverized Coal</td>
<td>Coal</td>
</tr>
<tr>
<td>37</td>
<td>1x1 IGCC-CCS</td>
<td>Coal</td>
<td>IGCC</td>
<td>Coal Gasification</td>
</tr>
<tr>
<td>38</td>
<td>2x1 IGCC-CCS</td>
<td>Coal</td>
<td>IGCC</td>
<td>Coal Gasification</td>
</tr>
<tr>
<td>39</td>
<td>2x1 IGCC, High Sulfur-CCS</td>
<td>Coal</td>
<td>IGCC</td>
<td>Coal Gasification</td>
</tr>
<tr>
<td>40</td>
<td>Wind Energy Conversion-50 MW</td>
<td>Renewable</td>
<td>Wind</td>
<td>No Fuel</td>
</tr>
<tr>
<td>41</td>
<td>Geothermal-30 MW</td>
<td>Renewable</td>
<td>Geothermal</td>
<td>Renew</td>
</tr>
<tr>
<td>42</td>
<td>Solar Photovoltaic-50 kW</td>
<td>Renewable</td>
<td>Solar</td>
<td>No Fuel</td>
</tr>
<tr>
<td>43</td>
<td>Solar Thermal, Parabolic Trough-100 MW</td>
<td>Renewable</td>
<td>Solar</td>
<td>No Fuel</td>
</tr>
<tr>
<td>44</td>
<td>Solar Thermal, Parabolic Dish-1.2 MW</td>
<td>Renewable</td>
<td>Solar</td>
<td>No Fuel</td>
</tr>
<tr>
<td>45</td>
<td>Solar Thermal, Central Receiver-50 MW</td>
<td>Renewable</td>
<td>Solar</td>
<td>No Fuel</td>
</tr>
<tr>
<td>46</td>
<td>Solar Thermal, Solar Chimney-50 MW</td>
<td>Renewable</td>
<td>Solar</td>
<td>No Fuel</td>
</tr>
<tr>
<td>47</td>
<td>MSW Mass Burn-7MW</td>
<td>Renewable</td>
<td>MSW</td>
<td>MSW</td>
</tr>
<tr>
<td>48</td>
<td>RDF Stoker-Fired-7 MW</td>
<td>Renewable</td>
<td>RDF</td>
<td>RDF</td>
</tr>
<tr>
<td>49</td>
<td>Landfill Gas IC Engine-5 MW</td>
<td>Renewable</td>
<td>LFG</td>
<td>Landfill Gas</td>
</tr>
<tr>
<td>50</td>
<td>TDF Multi-Fuel CFB (10% Co-fire)-50 MW</td>
<td>Renewable</td>
<td>TDF</td>
<td>10% TDF/90% Coal</td>
</tr>
<tr>
<td>51</td>
<td>Sewage Sludge &amp; Anaerobic Digestion</td>
<td>Renewable</td>
<td>SS</td>
<td>No Fuel</td>
</tr>
<tr>
<td>52</td>
<td>Bio Mass (Co-fire)</td>
<td>Renewable</td>
<td>Bio Mass</td>
<td>10% Renew/90% Coal</td>
</tr>
<tr>
<td>53</td>
<td>Molten Carbonate Fuel Cell-300 kW</td>
<td>Renewable</td>
<td>Hydro</td>
<td>No Fuel</td>
</tr>
<tr>
<td>54</td>
<td>Spark Ignition Engine-5MW</td>
<td>Renewable</td>
<td>Reciprocating Engine</td>
<td>Gas</td>
</tr>
<tr>
<td>55</td>
<td>Hydroelectric-New-30 MW</td>
<td>Renewable</td>
<td>Hydro</td>
<td>No Fuel</td>
</tr>
<tr>
<td>200</td>
<td>Ohio Falls 9-10</td>
<td>Renewable</td>
<td>Hydro</td>
<td>No Fuel</td>
</tr>
</tbody>
</table>
In order to quantify the impact of uncertainties on their estimates of supply-side costs, LG&E/KU conducted a sensitivity analysis as part of the screening process. The sensitivity analysis considered the following: (1) capital cost; (2) heat rate; (3) fuel cost; and (4) environmental costs pertaining to nitrogen oxide ("NOx"), sulfur dioxide ("SO2"), and carbon dioxide ("CO2") as uncertainties.

Based on the results of the screening analysis, the following supply-side technologies were recommended for further evaluation in the integrated resource optimization analysis:

- Supercritical Pulverized Coal Unit, High Sulfur, 750 MW
- 3x1 GE 7FB Combined Cycle Combustion Turbine
- 2x1 GE 7FA Combined Cycle Combustion Turbine
- Wind Energy Conversion
- GE 7FA CT Simple Cycle Combustion Turbine
- Ohio Falls 9-10 Hydro Units

Table 4-4 shows LG&E/KU's planned electric generation facilities. The TC2 unit, which is to be located at LG&E's Trimble County site and scheduled for operation in 2010, is presently under construction. LG&E/KU received a Certificate of Public Convenience and Necessity ("CPCN") to construct TC2 in Case No. 2004-00507.17

Table 4-4 - LG&E/KU’s Planned Future Units

<table>
<thead>
<tr>
<th>Plant Name</th>
<th>Unit No.</th>
<th>Location in Kentucky</th>
<th>Status</th>
<th>Operation Date</th>
<th>Facility Type</th>
<th>Net Capability (MW)</th>
<th>Entitlement LG&amp;E / KU</th>
<th>Fuel Type</th>
<th>Fuel Storage Cap/ SO2 Content</th>
<th>Scheduled Upgrades, Derates, Retirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trimble County Coal</td>
<td>2</td>
<td>Near Bedford</td>
<td>Construction</td>
<td>2010</td>
<td>Steam</td>
<td>750 (563)</td>
<td>61%</td>
<td>Coal</td>
<td>800,000 Tons (5.5# SO2)</td>
<td>None</td>
</tr>
<tr>
<td>TC 2 Greenfield CT</td>
<td>1</td>
<td>Unknown</td>
<td>Proposed</td>
<td>2015</td>
<td>Turbine</td>
<td>551</td>
<td>Unknown</td>
<td>Gas</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>TC 3 Greenfield CT</td>
<td>2</td>
<td>Unknown</td>
<td>Proposed</td>
<td>2019</td>
<td>Turbine</td>
<td>551</td>
<td>475</td>
<td>Unknown</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Ohio Falls 9-10 Hydro</td>
<td>1</td>
<td>Unknown</td>
<td>Proposed</td>
<td>2022</td>
<td>Turbine</td>
<td>164</td>
<td>155</td>
<td>Unknown</td>
<td>Gas</td>
<td>None</td>
</tr>
</tbody>
</table>

17 Case No. 2004-00507, Joint Application of Louisville Gas and Electric Company and Kentucky Utilities Company for a Certificate of Public Convenience and Necessity, and a Site Compatibility Certificate for the Expansion of the Trimble County Generating Station (Ky. PSC Nov. 9, 2005).
Assessment of Non-Utility Generation – Cogeneration, Renewables and Other Sources

Cogeneration

LG&E/KU did not provide any specific discussion of cogeneration. LG&E/KU did, however, indicate that it did not expect to receive any energy from non-utility sources of generation.18

Renewables

In response to a recommendation by Staff for offering green power alternatives, in its report on the companies’ 2002 IRP, LG&E/KU submitted an application19 and received authorization to establish a Green Energy Program. The Program allows customers to contribute funds to be used for the purchase of Renewable Energy Certificates (“RECs”) or “Green Tags” by LG&E/KU. Under this program, RS or small commercial (“GS”) customers may voluntarily contribute funds for green energy, in any whole multiple of $5 each month. Each $5 contribution will allow the companies to acquire 300 kWh of green energy in the form of RECs. Larger customers receiving service under special contract or any standard rate schedule other than RS or GS may contribute any whole multiple of $13 per month toward the purchase of green tags, representing the environmental attributes of 1,000 kWh of generation from a renewable resource.20

LG&E/KU’s generation sources include renewable energy generated by hydroelectric facilities at Dix Dam and Ohio Falls.21 The 2005 IRP discussed the planned rehabilitation of the 80 year-old units at Ohio Falls Station for which a new 40-year license was granted by FERC in 2005. Phase 3 of the rehabilitation of all eight units will increase the expected capacity of the facility from the current planned value at the time of summer peak of 48 MW to 64 MW and the energy from the five-year average production of Ohio Falls Station from 250 GWh to 438 GWh. The rehabilitation of Ohio Falls Station Unit 7 was completed in 2006, rehabilitation of Unit 6 was completed in early 2008. Rehabilitation of Unit 8 at a cost of approximately $13 million

18 Application, Volume I, Section 8, Resource Assessment, Table 8.(3)(d), at 8-70.


20 Application Volume I, Section 6, Significant Changes, at 6-35 to 6-36.

21 Id., Section 5, Plan Summary, at 5-3.
began in 2008.\(^{22}\) Each of the remaining five units at Ohio Falls Station will be reviewed prior to any rehabilitation.\(^ {23}\)

The Dix Dam hydroelectric station has a 24 MW capability\(^ {24}\) and is undergoing a major upgrade to improve availability.\(^ {25}\)

In response to a recommendation in the Staff Report on their 2005 IRP, LG&E/KU have investigated the potential for incorporating renewable energy into their portfolio of supply-side resources. These alternatives were among the various options considered by LG&E/KU as part of their Aggressive Green Scenario. Among the numerous renewable energy technologies considered were options of wind, solar, biomass, geothermal, waste-to-energy, hydroelectric, and energy storage. Renewable energy units which passed the supply-side screening and thus were considered for the optimal plan included expansion of the Ohio Falls 9-10 hydro units and a wind energy conversion of 50 MW.\(^ {26}\)

The wind turbines and Ohio Falls Station expansion alternatives were the only renewable technologies included in the detailed aggressive green analysis since they were identified as the most economical in the report analyzing supply-side alternatives.\(^ {27}\) Neither the Ohio Falls Station expansion nor the wind turbines were included in the optimal expansion plan through 2022 based on present value revenue requirements criteria.

A discussion of the consideration given to specific renewable resource technologies by LG&E/KU is included in the Appendix of this Staff Report.

**Other Non-utility Sources**

As noted earlier in this report, LG&E/KU maintain firm purchase power agreements with OMU and OVEC.\(^ {28}\) LG&E/KU expect to receive 168 MW from OMU in 2008, decreasing slightly in 2009 and beyond, until the OMU contract expires in May

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\(^ {22}\) Application, Volume I, Section 6, Significant Changes, at 6-31 to 6-32.

\(^ {23}\) Id., Section 8, Resource Assessment, at 8-9.

\(^ {24}\) Id., Table 8(3)(b), at 8-19.

\(^ {25}\) Id., at, 8-8.

\(^ {26}\) Id., Volume III, PSC Recommendations, Load Forecasting, at 4.

\(^ {27}\) Application, Volume III, Aggressive Green Scenario, at 6 to 8.

\(^ {28}\) Id., Volume I, Section 8, Resource Assessment, at 8-2.
2010. LG&E/KU expect to receive 179 MW net from OVEC for planning purposes for summer peak. Otherwise, LG&E/KU utilize a Request for Proposal ("RFP") process to obtain market offers for specific power needs. The RFP is distributed to qualified parties to ensure broad market coverage and to discover least-cost supply options.

In May 2007, LG&E/KU issued an RFP for peaking power for the next several years. A contract for peaking power from Dynegy's Bluegrass facility for peaking power in the summers of 2008 and 2009 was a product of this solicitation (shown as the first item listed for 2008 in Table 8.(5)(c)-4 below). LG&E/KU also issued an RFP in July 2007 seeking renewable sources for power. The RFP allowed respondents to propose a power purchase agreement, renewable energy technology asset acquisition, or an alternative deal structure. LG&E/KU received 15 responses and respondents were interviewed in late 2007. A short list of respondents was compiled and further discussions are taking place. At this time, the responses to that RFP are still being evaluated. LG&E/KU consider wholesale market opportunities to serve native load on a short-term non-firm basis only. These short-term purchases are typically made as economy purchases to avoid running higher cost resources. LG&E/KU are concerned that the current lack of commitment to build new generation capacity in the U.S. in the near future could lead to further price volatility or even challenge the availability of power from the energy commodity market in the future. Also, according to LG&E/KU, the lack of transmission capability to deliver power from surrounding states will also impact price volatility and the availability of power. LG&E/KU believe forward market prices for power will reflect this relationship between supply, demand and deliverability. Therefore, changes in future market prices may initiate a corresponding revision to the optimal plan as presented in this resource assessment.

Although LG&E/KU have considered renewable and other non-utility resources, the optimal plan through 2022, as shown below, includes only one long-term purchased power contract and no other non-utility resources. The rest of the items included in the optimal plan are DSM and construction projects, as reflected below.

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29 Id., Section 5, Plan Summary, at 5-40 and Section 8, Resource Assessment, at 8-105.
30 Id., at 5-42 and Section 8, Resource Assessment, at 8-105.
31 Id., Section 8, Resource Assessment, at 8-16.
32 Id., Volume 1, Section 5, Plan Summary, at 5-38 to 5-39.
33 Id., Section 6, Significant Changes, 6-36 to 6-37.
34 Id., Section 5, Plan Summary, at 5-39.
35 Id., at 5-45 to 5-46.
<table>
<thead>
<tr>
<th>Year</th>
<th>Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>165 MW Purchase Power Contract (June-Sept only) for 2008-2009</td>
</tr>
<tr>
<td></td>
<td>11 MW DSM Initiatives (cumulative totals)*</td>
</tr>
<tr>
<td>2009</td>
<td>61 MW DSM Initiatives (cumulative totals)*</td>
</tr>
<tr>
<td>2010</td>
<td>549 MW (75% of 732 MW) Trimble County Unit 2 Supercritical Coal**</td>
</tr>
<tr>
<td>2011</td>
<td>125 MW DSM Initiatives (cumulative totals)*</td>
</tr>
<tr>
<td>2012</td>
<td>191 MW DSM Initiatives (cumulative totals)*</td>
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<tr>
<td></td>
<td>253 MW DSM Initiatives (cumulative totals)*</td>
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<tr>
<td>2013</td>
<td>314 MW DSM Initiatives (cumulative totals)*</td>
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<tr>
<td>2014</td>
<td>371 MW DSM Initiatives (cumulative totals)*</td>
</tr>
<tr>
<td>2015</td>
<td>475 MW Combined Cycle Combustion Turbine</td>
</tr>
<tr>
<td></td>
<td>425 MW DSM Initiatives (cumulative totals)*</td>
</tr>
<tr>
<td>2016</td>
<td>441 MW DSM Initiatives (cumulative totals)*</td>
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<tr>
<td>2017</td>
<td>None</td>
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<td>2018</td>
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<tr>
<td>2019</td>
<td>475 MW Combined Cycle Combustion Turbine</td>
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<tr>
<td>2020</td>
<td>None</td>
</tr>
<tr>
<td>2021</td>
<td>None</td>
</tr>
<tr>
<td>2022</td>
<td>155 MW Simple Cycle Combustion Turbine</td>
</tr>
</tbody>
</table>

* Case No. 2007-00319 approved programs and planned programs in 2008 IRP
** Case No. 2004-0050738 – CPCN granted November 1, 2005

Compliance Planning

Regarding SO2 compliance options, LG&E/KU indicate that the construction of wet Flue Gas Desulfurization (“FGD”) Units on Ghent Units 1, 3, and 4 and E.W. Brown Units 1, 2, and 3; the simultaneous switching of the units to high sulfur coal; and purchase of SO2 allowances on an as-needed basis remains the most reasonable and least-cost plan for continued environmental compliance. The Ghent 3 FGD was placed into service in 2007. The Ghent 4 FGD was commissioned in late spring 2008. The Ghent 1 FGD was scheduled to be commissioned in spring 2009. The FGD for the Brown units 1, 2, and 3 should be completed in 2010.

In addition to SO2 regulation, LG&E/KU must comply with regulations involving emissions of NOx and mercury. The EPA has capped NOx emissions from electric...
generating units at 0.15 pounds per million BTUs of historic heat input. LG&E/KU achieved the NOx reductions through the installation of Selective Catalytic Reduction Systems ("SCRs") and other NOx control technologies such as advanced low NOx burners and overfire air systems on many generating units. The SCR process is the most aggressive means of post-combustion NOx removal available to coal-fired boilers and provides the greatest degree of control. An SCR is a large, reactive "filter," about the size of a 10-story building, that houses a catalyst used to convert NOx emissions into the components of nitrogen and water. SCR installation was performed on Trimble County unit 1, Mill Creek units 3 and 4, and Ghent units 1, 3, and 4.

On May 18, 2005, the EPA removed electric generating from the list of sources subject to hazardous air pollutant controls under section 112(c) of the Clean Air Act and promulgated the Clean Air Mercury Rule ("CAMR") which established a two-phase "cap and trade" program for reduction of mercury emissions from those units. On February 8, 2008, the U.S. court of appeals for the D.C. Circuit vacated CAMR on the grounds that the EPA failed to follow the correct procedures for delisting electric generating units from regulation under Section 112(c). A motion for rehearing filed by the EPA and other parties was denied, and a subsequent petition for certiorari before the U.S. Supreme Court was also denied in February 2009. The U.S. EPA has stated its intention to move forward with the development of new mercury emission regulations for electric generating units. However, until such time a final regulatory program is in place, there will continue to be substantial uncertainty as to the impact of mercury regulations on the operation of electric generating units.

Efficiency Improvements

Generation

LG&E/KU evaluate economic improvements to the existing generation fleet. In addition to unit-specific activities, system-wide maintenance schedules are coordinated to insure that outages will have the least economic impact.39

LG&E/KU have implemented several activities that improved generation efficiencies, such as new control technologies, boiler tube replacements, pulverizer repairs, precipitator rebuilds, and cooling tower rebuilds.

Distributive control systems ("DCS") have been added to or improved on Trimble County Unit 1, Brown Units 1 and 3, Green River Unit 3, and Ghent Unit 3. DCS give much tighter control and provide more operational information, which results in higher efficiency.

Boiler tube failures are the largest cause of forced outages. LG&E/KU conduct boiler tube inspections and continuous boiler tube studies to identify boiler tube sections needing replacement in order to reduce forced outages. All generation units have had

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39 Application, Volume I, Section 5, Plan Summary, at 5-36 to 5-37.
scheduled boiler outages to replace boiler tube sections as part of the LG&E/KU routine maintenance program.

Several precipitators have had control upgrades to provide tighter control and reduce outages. The precipitators on the following units have had control upgrades: Cane Run Units, Mill Creek Units, Brown Unit 2, and Green River Units 3 and 4. These upgrades have reduced incidences of load restriction initiated to maintain opacity emission compliance.

Other efforts by LG&E/KU to increase efficiency and reduce unit derates have been pulverizer repairs, cooling tower refills, byproduct handling, air heater repairs, air compressor replacements, and condenser tube testing and replacement.

Transmission

The primary purpose of the LG&E/KU transmission system is to reliably transmit electrical energy from company-owned generating sources to their native load customers. The transmission system itself is designed to deliver company-owned generator output and emergency generation to meet projected customer demands and to provide contracted long-term firm transmission services. Interconnections have been established with other utilities to increase the reliability of the transmission system and to provide potential access to other economic and emergency generating sources for native load customers. The transmission system is planned to withstand simultaneous forced outages of a generator and a transmission facility during peak conditions. Although there was no specific discussion of the broad efficiency improvement program or of individual projects, LG&E/KU state that they routinely identify transmission construction projects and upgrades required to maintain the adequacy of the transmission system to meet projected customer demands.  

Distribution

Distribution planning standards and guidelines are in place for LG&E/KU. In order to meet growing customer load and to improve service reliability and quality, the distribution system has been enhanced over the past three years by the construction of new substations and distribution lines as well as the expansion or improvement of existing substations and distribution lines. Peak substation transformer loads are monitored annually and load forecasts are developed for a ten-year planning period. LG&E/KU use the loading data and other system information to develop a joint 10-year plan for major capacity enhancements necessary to address load growth and improve system performance. In addition to planned major enhancements, on a daily basis, LG&E/KU distribution personnel continue to plan and construct an appropriate level of conductors, distribution transformers and other equipment necessary to satisfy the normal service needs of new and existing customers. LG&E/KU have undertaken projects each year to install, upgrade or replace distribution substation transformers to

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40 Application, Volume I, Section 8, Resource Assessment, at 8-10.
serve new customers, improve service reliability, and/or mitigate the effects on customers due to major equipment failures. Plans for capacity enhancements at 26 distribution substations were targeted for review in 2008 and 2009. LG&E/KU also install capacitors on the distribution system to provide more efficient use of transmission, substation and distribution facilities as studies identify where power factor correction would most benefit the system. In the past three years, LG&E/KU have installed in excess of $2.5 million in capacitors for power factor improvement.41

Discussion of Reasonableness

In its report on LG&E/KU's last IRP, Staff recommended that, due to the termination of its purchased power contract with EEI and the timing of the companies' next IRP filing, KU should provide a summary of its longer range capacity plans as part of its annual filing with the Commission in Administrative Case No. 387.42 KU provided a summary which Staff concludes adequately responded to its recommendation.

Recommendations

In the next IRP, LG&E/KU should specifically discuss the existence of any cogeneration within their service territories and the consideration given to cogeneration in the resource plan.

LG&E/KU should specifically identify and describe the net metering equipment and systems installed on each system. A detailed discussion of the manner in which such resources were considered in the LG&E/KU resource plan should also be provided.

LG&E/KU should provide a detailed discussion of the consideration given to distributed generation in the resource plan.

LG&E/KU should provide a specific discussion of the improvements to and more efficient utilization of transmission and distribution facilities as required by 807 KAR 5:058, Section 8 (2)(a). This information should be provided for the past three years and should address LG&E/KU's plans for the next three years.

41 Id., at 8-10 to 8-11.

SECTION 5
INTEGRATION AND PLAN OPTIMIZATION

The final step in the IRP process is the integration of supply-side and demand-side options to achieve the optimal resource plan. This section will discuss the integration process and the resulting LG&E/KU plan.

The Integration Process

LG&E/KU developed their ultimate resource assessment and acquisition plan based on minimizing expected Present Value Revenue Requirements (PVRR) over a 30-year planning horizon. Differences were evaluated by changing assumptions and calculating the total PVRR based on the changes with a smaller PVRR as the objective.

LG&E/KU's planning analysis was performed using modules of the STRATEGIST computer model. The plan includes analyses of reserve margin requirements, supply-side resources and demand-side resources. It includes sensitivities of five areas: (1) DSM performance; (2) load forecast; (3) unit retirement; (4) carbon emission regulations; and (5) combined cycle operation. Break-even analyses were performed on gas prices and coal and capital costs.

LG&E/KU's optimal reserve margin study indicates that a target reserve margin from 13 to 15 percent would be optimal and would adequately and reliably meet customers' current and future demand needs. The study recommended that a 14 percent target reserve margin be used in LG&E/KU's long-range planning studies, which is the reserve margin used in the development of the optimal long-range resource plan. This represents a slight change from LG&E/KU's 2005 IRP, in which the reserve margin range was 12 to 14 percent and 14 percent, the high end of the range, was the recommended target reserve margin for planning purposes.

LG&E/KU's supply-side analysis screened 55 supply-side technologies to arrive at six options for analysis within STRATEGIST. Those six options are as follows:

- Supercritical Pulverized Coal Unit High Sulfur, 750 MW
- Combined Cycle Combustion Turbine (a 3x1 GE 7FB and a 2x1 GE 7FA)
- Wind Energy Conversion
- Simple Cycle Combustion Turbine
- Ohio Falls 9 and 10 - Run of River Expansion (2 MW each)

The detailed analysis of the supply-side options reflected cost/performance data for the pulverized coal, simple and combined cycle units are based on data provided by Cummins & Barnard. Cost/performance data for the Ohio Falls option is based on data provided by Voith-Siemens Hydro. The first year available for each of the options is based on LG&E/KU's experience with permitting and constructing similar projects.
Summary of Results

Iterations of the base case analysis show a need for a combined cycle unit to be constructed at a Greenfield site in 2015 and in 2019, and a Greenfield Combustion Turbine in 2022. The base case analysis shows that these supply additions, in conjunction with the DSM programs that passed the quantitative screening, resulted in a base case optimal resource plan PVRR of $17.95 billion.

Specifics of the Supply-Side Analyses

LG&E/KU performed several sensitivity analyses to determine how other factors might influence the selection of an optimal resource plan. The variables for sensitivity analysis in the screening study are capital cost, heat rate, fuel cost, and cost associated with CO₂ emission control.

Results of supply-side alternative screenings yielded four top options that either received first, second, or third least-cost option in at least 100 scenarios. The top technology options were Supercritical Pulverized Coal (High Sulfur), Supercritical Pulverized Coal, and two Combined Cycle Combustion Turbines (Intermediate Load). Four different coal-fired technologies were identified among the 13 least-cost technologies. However, the Supercritical Pulverized Coal (High Sulfur) 750 MW unit was recommended for further analysis because it was the only one that ranked first in least-cost generation alternatives in every sensitivity scenario.

Specifics of the DSM Analysis

LG&E/KU’s qualitative DSM analysis screened 80 DSM measures. The results of this qualitative screening suggested that 28 measures should be evaluated further in a quantitative analysis. The present value for each DSM alternative was calculated in this analysis based on the five California Tests which have been employed historically in the evaluation of DSM alternatives. The five tests are the participant test, the utility cost test, the ratepayer impact measure, the total resource cost test, and the societal cost test. The results of this quantitative analysis indicated that 12 programs: Duct Evaluation and Sealing (Residential and Commercial); Geothermal Heat Pump (new construction) (Commercial); Window Shading and Films (Residential); High Efficiency Motors (Commercial); Responsive Pricing/Smart Metering/Energy Use Display (Residential); Refrigeration Optimization (Commercial); Removal of Second Refrigerator (Residential); Energy Management System (Commercial); High Efficiency Heat Pump (replacing resistive heat) (Commercial); Heat Pump Water Heater-Restaurant & Laundries (Commercial); Refrigeration Case Cover (Commercial); should be considered in the integrated analysis, where DSM programs are evaluated together with supply-side alternatives.
Overall Plan Integration

LG&E/KU determined that the optimal expansion plan consists of bringing TC2 online in 2010, adding Combined Cycle Units at Greenfield sites in 2015 and in 2019, and adding a CT in 2022.

After developing this optimal expansion plan, LG&E/KU modeled the plan with the DSM programs added to determine whether the addition of the programs affected the PVRR. Based on the 30-year analysis, adding the programs to the optimal expansion plan reduces the PVRR by approximately $222 million. It is recommended that LG&E and KU implement the described supply-side plan “A.” LG&E/KU should continue to investigate the economic viability of power purchase options as an alternative to generation construction.

Discussion of Reasonableness

In its report on LG&E/KU’s 2005 IRP, Staff made the following recommendations relative to the integration process for consideration in the preparation of LG&E/KU’s next scheduled IRP.

Given the future implications of the Clean Air Interstate Rule (“CAIR”),43 LG&E/KU should include a sensitivity analysis in the next IRP based on the possible retirement of a level of capacity much larger than the 180 MW included in the sensitivity analysis performed for this IRP.

Since the filing of this IRP, LG&E/KU have provided information in other proceedings concerning the status of KU’s purchase power agreement with OMU. In the next IRP, LG&E/KU should include a detailed report on the status of this purchase power agreement.

In the next IRP filing, consistent with the Commission’s findings in Administrative Case No. 2005-00090,44 LG&E/KU are encouraged to fully investigate the potential for incorporating renewable energy into their portfolio of supply-side resources.

In the next IRP, a decision to retire any generating unit(s) should be supported by

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43 In July 2008, the U.S. Court of Appeals for the D.C. Circuit issued an opinion vacating and remanding CAIR and CAIR Federal Implementation Plans, including their provisions establishing the CAIR NOx annual and ozone season and SO2 trading programs. However, parties to the litigation requested rehearing of aspects of the Court’s decision, including the vacatur of the rules. In December 2008, the Court granted rehearing and remanded the rules to EPA without vacating them in order to allow EPA to develop new rules in compliance with the Clean Air Act and the Court’s ruling.

44 Supra.
a feasibility study regarding the decision to retire the unit(s).

In the next IRP, LG&E/KU should ensure that their planning adequately reflects the impact of future CO₂ emission restrictions.

In response to the first of these recommendations, LG&E/KU cited the sensitivity covered in the 2008 Optimal Expansion Plan Analysis contained in Volume III, Technical Appendix. In response to the second recommendation, LG&E/KU offered a status report of the activity involved in its litigation with OMU regarding contract disputes. In response to the third recommendation, LG&E/KU cited a report entitled “Analysis of Supply-Side Technology Alternatives (January 2008)” contained in Volume III, Technical Appendix. Also, the Aggressive Green Scenario was considered and discussed in Volume III, Technical Appendix as well. Units which have been retired since the last IRP have been supported by feasibility studies and are discussed in Section 6 of the 2008 IRP. Finally, sensitivity studies were conducted on the optimal plan for CO₂ and low-emission allocations were performed. The studies are contained in “2008 Optimal Expansion Plan Analysis (March 2008)” in Volume III Technical Appendix.

Staff is generally satisfied with LG&E/KU’s responses and the information contained therein. It believes these responses adequately address the previous recommendations. All of Staff’s recommendations for LG&E/KU’s next IRP filing are contained in Sections 2, 3 and 4 of this report.
Appendix

Appendix to the Staff Report in Case No. 2008-00148

A Summary of LG&E/KU’s Consideration of Renewable Resource Technologies and Energy Storage Technologies

Renewable Resource Technologies

Wind Energy

Wind is converted to power by a rotating turbine and generator. Wind power is rated on a scale of Class 1 to Class 7, with Class 7 representing an area with substantial wind speeds. According to LG&E/KU, it is a general rule, to produce wind energy economically, wind turbines are located in a Class 3 or greater region. Most of Kentucky has a wind power class rating of 2 or less, meaning poor wind energy characteristics for wind power generation. Despite this limitation, a 50 MW wind unit was considered by LG&E/KU.

Solar

Solar technology captures the sun’s energy and converts it to thermal energy (solar thermal) or electrical energy (solar photovoltaic), which drives a device (turbine, generator, or heat engine) for electrical generation. According to research reported by Cummins & Barnard, the relatively low solar intensity levels experienced in Kentucky result in relatively low capacity factors for solar technologies. Solar options were considered in the evaluation with ratings ranging from 50 kW to 100 MW and capacity factors between 18 and 65 percent.

Biomass

The most efficient options for electrical generation from biomass resources include units co-fired with coal, offsetting a portion of the fossil fuel consumption. Biomass fuels present unique challenges when burned in any boiler, as compared to coal, due to higher moisture, chlorine, and volatile matter content, lower energy content, alkaline ash, and agglomeration of bed ash. The biomass alternative included in this evaluation is the 500 MW supercritical pulverized coal facility, co-fired with ten percent biomass fuel by weight. Emissions controls are unchanged from a coal-only configuration.

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45 Application, Volume III, Supply Side Analysis, at 13 to 20.
Geothermal

Heat from the Earth's crust is extracted to generate steam to drive turbine generators to produce electricity. Geothermal power is limited to locations where geothermal pressure reserves are found. Most geothermal reserves can be found in the western portion of the United States. Virtually no geothermal resources exist in Kentucky. There are three types of geothermal power conversion systems in common use including dry steam, flash steam, and binary cycle. Binary cycle plants, which utilize a turbine driven by fluid heated through a non-contact heat exchanger connected to the geothermal resource, could theoretically be implemented in Kentucky with very deep wells, but this has not been proven. A 30 MW binary cycle unit is included in this study.

Hydroelectric

Electricity is generated by water passing through turbines in a dam. The costs and implementation schedules for hydroelectric projects, however, can vary significantly based upon site specifics. The hydroelectric installation considered here is a run-of-river based design sized for 30 MW of generation capacity at a Greenfield location. Additionally, expansion at the existing Ohio Falls Station was evaluated.

Waste to Energy

Waste-to-energy technologies can utilize a variety of waste types to produce electricity. The economics associated with waste-to-energy facilities are difficult to determine, as costs are dependent upon waste transportation, processing, and tipping fees for the particular site. Values contained within this analysis are representative of technologies at generic sites. The specific waste-to-energy technologies considered are cited below.

Municipal Solid Waste – Unprocessed waste is fed into a boiler where there is limited processing before burning in furnace. A 7 MW unit with a 75 percent capacity factor requiring 300 to 350 tons waste per day was considered in this evaluation.

Refuse-Derived Fuel – Pellets from waste are used to fuel generators. A 7 MW unit fueled by refuse-derived fuel with a capacity factor of 85 percent was considered in the evaluation.

Landfill Gas – Gas from decomposition within a landfill is gathered, compressed and used to power combustion turbines or internal combustion engines. This evaluation considers a 5 MW unit with a capacity factor of 90 percent.

Sewage Sludge & Anaerobic Digestion – Sludge waste is digested by bacteria in an anaerobic digester to produce methane gas used to fuel bio-methane fueled generators. An 85 kW unit with a 90 percent capacity factor was considered in this analysis.
Tire-Derived Fuel – Chipped tires are co-fired in a fluidized bed boiler. The tire-derived fuel alternative included in this evaluation is a 10 percent tire-derived fuel co-fired fluidized bed system and is rated at 50 MW with a capacity factor of 92 percent.

Energy Storage Technologies

Energy storage systems are utilized for supplying energy during peak load periods. Energy storage technologies typically have very fast startup times making them an ideal source for instantly dispatchable power. Energy storage systems can be dispatched at times of high demand and/or high generation cost. Energy storage devices must be charged or recharged by equipment utilizing electricity generated by another source. Charging is typically performed during periods of low demand from electricity sources with low generation costs. Alternatively, recharging energy can be sourced from renewable energy sources that are intermittent in nature, such as wind or solar. In the evaluation performed by LG&E/KU, it was assumed that the energy storage options were charged using power generated from LG&E/KU’s coal-fired units.

Pumped Hydro Energy Storage – Water is pumped from a lower to a higher reservoir during off-peak hours. When energy is required, water in the upper reservoir is converted to electricity as it flows through a turbine to the lower reservoir (similar to conventional hydroelectric facilities). A 500 MW pumped hydro energy storage unit assumed to recover 80 percent of the energy input was considered in this. Pumped hydro energy storage is considered a viable option to serve intermediate load levels but a low capacity factor (20 percent in this evaluation) makes it difficult for this technology to compete with other peaking technologies.

Lead-Acid Battery Storage – Energy is stored in a battery or batteries which can be discharged when electrical power is needed. The lead-acid battery storage unit included in this analysis is rated at 5 MW with a capacity factor of 20 percent and is assumed to recover 87 percent of the energy input.

Compressed Air Energy Storage – Compressed air stored in an underground cavern is passed through a gas turbine expander to produce electrical power. A 500 MW compressed air energy storage unit with a 25 percent capacity factor was used in this evaluation.

-3-