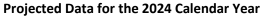


Environmental Disclosure Information

AP Gas & Electric



AP Gas & Electric purchases all of its electric energy from the wholesale market. The generation resource mix shown below is based on PJM reporting of regional generation resources. It does not account for our purchase of Renewable Energy Certificates to cover 100% of your electricity usage Generation Resource Other Regional Product Oil 0.5% Supplier's Product Oil Solar 1% Coal Mix -0.5% Natural Solar Other 0.50%_ A comparison 17% Gas 1%_ 0.50% between the Coal 42.5%. Natural sources of 17% Gas Biomass generation 42.5% 0.5% Biomass used to 0.5% Hydro produce this Nuclear 1% Nuclear product and the Hydro. 33% 33% Wind historic regional Wind 1% 4% 4% average supply mix. Environmental **Biomass Power** Air Emissions and Solid Waste Characteristics-**Coal Power** Air Emissions and Solid Waste Wildlife Impacts Hydro Power A description of Natural Gas Power Air Emissions and Solid Waste the Nuclear Power **Radioactive Waste** characteristics Oil Power Air Emissions and Solid Waste associated with **Other Sources Unknown Impacts** each possible Solar Power No Significant Impacts generation **Unknown Purchased Resources Unknown Impacts** resource. Wind Power Wildlife Impacts Air Emissions -A comparison Carbon dioxide between the air emissions related to this Regional Nitrogen oxides product and the Average regional average air Sulfur Dioxide emissions. **Regional Average** Radioactive Waste – Type: Quantity: **High-Level Radioactive Waste** unknown Radioactive Lbs./1,000 kWh Low-Level Radioactive Waste waste unknown Ft³/1,000 kWh associated with the product. With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information, contact AP Gas & Electric at <u>www.apge.com</u> or by phone at 1-888-797-4537.



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