ELECTRICITY PRICE, POWER SOURCE, AND ENVIRONMENTAL LABEL FORMATS As prescribed the Oregon Public Utility Commission on November 20, 2001 Page 1 of 3

Basic Format

	Option Name Option description				
Cost Comparison		250 kWh	500 kWh	1000 kWh	2000 kWh
These examples are based on four	Bill Amount	\$X.XX	\$X.XX	\$X.XX	\$X.XX
levels of use. Please refer to your bill to	Description of additi	onal			
find out how much electricity you use	charges				
each month.	Adjusted Bill Amour		\$X.XX	\$X.XX	\$X.XX
	Average cents / kWh	n X.X	X.X	X.X	X.X
Price Formula These price formulas relate only to the electricity price and do not include transmission and delivery costs or local taxes and fees.	Describe Price Formula				
Supply Mix During the calendar year 20XX, your supplier plans to buy power or unique claims on the electricity produced from these types of power plants. The portion supplied by (electric company name) is based on recent utility production and purchases. (May not add to 100 percent due to rounding.)	Natural Gas 5% (renewable) 15% Other 1% Coal 38% New (renewable) 10%				
Environmental Impact Amounts of pollutants per kilowatt-hour of supply mix, compared to the Northwest U.S. average.	Nuclear Fuel Wa Nitrogen Oo Sulfur Did Carbon Did	xides pxide			200%
		Below Average	Aver	age A	Above Average
Terms & Conditions	Describe Terms and Conditions				

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The Information on Environmental Impacts must be described as:

Information on Environmental Impacts

Carbon Dioxide is a major contributor to global climate change. Among the likely impacts for Oregon are less mountain snow pack and less water available in summer, higher sea levels, and threats to forests, crops, and fish and wildlife habitat. Coal and natural gas are the main sources of carbon dioxide from power generation.

Nitrogen Oxides and Sulfur Dioxide are air pollutants that affect human health, plants, fish and wildlife. Nitrogen oxides contribute to smog. Coal is the main source of these pollutants from power generation. Natural gas plants produce nitrogen oxides.

Nuclear Fuel Wastes contain the most radioactive and long-lived waste formed during operation of nuclear power plants. These wastes are stored at nuclear power reactor sites. The U.S. has no permanent disposal site for these wastes.

Hydropower Impacts - Some hydropower dams contribute to the decline of salmon and other fish and wildlife populations.

Source: Oregon Office of Energy

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Residential and Nonresidential Formats

Residential Format

The companies must use the basic format and add a column for each option. The information must be provided at least quarterly. The option must be described under the option name. The cost comparison information must be shown in dollars per month and cents per kWh. The cost comparison information may be shown separately from the other information in accompanying materials. The format includes the price formula (e.g., for a fixed renewable option: "Basic Service rate + an additional fixed monthly amount to purchase clean wind power = electricity price"). The supply mix and environmental impact information must be shown using the pie chart and bar chart formats shown in Basic Format. The main terms and conditions must be shown.

Nonresidential Format

Electric companies and electricity service suppliers must use the basic format and provide the information on or with each bill. Electric companies and electricity service suppliers may provide a full set of printed information on a quarterly basis if the entity provides a URL address for a world-wide web site that displays the power source and environmental impact information for the products sold to consumers on each bill. If the electric company or electricity service supplier bills a nonresidential consumer electronically, the labeling information may also be provided electronically.

Electric companies and electricity service suppliers are not required to use the detailed format in the Cost Comparison and Price Formula sections. They are required to provide price information. They may display that information based on their pricing structure.