A description of the characteristics associated with	Actual Da Natural Gas 33% Hydro 1.5% Wind 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	Nuclear 34.5%	oal 7% Biomass 0.5%	alendar Year			
ResourceMix -A comparisonbetween thesources ofgenerationprojected to beused to generatethis product andthe actualresources usedduring this period.EnvironmentalCharacteristics-A description ofthe characteristicsassociated with	Actual Da Natural Gas 33% Hydro 1.5% Wind 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	ata for the Perio Projected Solar Other 0.5% 0.5% Ca 27 Projected Ca 27 Projected Ca 28 Projected Ca 29 Projected 29 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected 20 Projected Projected 20 Projeco 20 Projected 20 Projected 20 Projected	oal 7% Biomass 0.5% Ain Ain	Additional content of the second seco	Other 0.5% Coal 19% Biomas 0.5% Nuclear 34%		
ResourceMix -A comparisonbetween thesources ofgenerationprojected to beused to generatethis product andthe actualresources usedduring this period.EnvironmentalCharacteristics-A description ofthe characteristicsassociated with	Natural Gas 33% Hydro 1.5% Wind 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	Projected Solar Other 0.5% 0.5% Cd 27 Nuclear 34.5%	oal 7% Biomass 0.5% Ain	Solar 0.5% Natural Gas 41% Hydro 1.5% Wind 3% r Emissions and Solid T	Other 0.5% Coal 19% Biomas 0.5% Nuclear 34%		
Mix - A comparison between the sources of generation projected to be used to generate this product and the actual resources used during this period. Environmental Characteristics— A description of the characteristics associated with	Gas 33% Hydro 1.5% Wind 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	Solar Other 0.5% 0.5% Co 27 Nuclear 34.5%	7% Biomass 0.5% Ain	0.5% Natural Gas 41% Hydro 1.5% Wind 3% r Emissions and Solid V	Other 0.5% Coal 19% Biomas 0.5% Nuclear 34%		
A comparison between the sources of generation projected to be used to generate this product and the actual resources used during this period. Environmental Characteristics– A description of the characteristics associated with	Gas 33% Hydro 1.5% Wind 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	0.5% 0.5% 0.5% Ca 27 0.5% Ca 0.5% Ca	7% Biomass 0.5% Ain	Natural Gas 41% Hydro 1.5% Wind 3% r Emissions and Solid T r Emissions and Solid T	0.5% Coal Biomas 0.5% Nuclear 34%		
between the sources of generation projected to be used to generate this product and the actual resources used during this period. Environmental Characteristics A description of the characteristics associated with	Gas 33% Hydro 1.5% Wind 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	0.5% 0.5% Co 27 Nuclear 34.5%	7% Biomass 0.5% Ain	41% Hydro 1.5% Wind 3% r Emissions and Solid r Emissions and Solid	0.5% Coal Biomas 0.5% Nuclear 34%		
sources of generation projected to be used to generate this product and the actual resources used during this period. Environmental Characteristics– A description of the characteristics associated with	33% Hydro 1.5% Wind 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	Nuclear 34.5%	7% Biomass 0.5% Ain	41% Hydro 1.5% Wind 3% r Emissions and Solid r Emissions and Solid	19% Biomas 0.5% Nuclear 34%		
generation projected to be used to generate this product and the actual resources used during this period. Environmental Characteristics– A description of the characteristics associated with	Hydro 1.5% Wind _ 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	Nuclear 34.5%	7% Biomass 0.5% Ain	41% Hydro 1.5% Wind 3% r Emissions and Solid r Emissions and Solid	0.5% Nuclear 34% Waste		
projected to be used to generate this product and the actual resources used during this period. Environmental Characteristics– A description of the characteristics associated with	1.5% Wind _ 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	Nuclear 34.5%	Biomass 0.5% Ain	Hydro 1.5% Wind 3% r Emissions and Solid r Emissions and Solid	Nuclear 34%		
used to generate this product and the actual resources used during this period. Environmental Characteristics– A description of the characteristics associated with	1.5% Wind _ 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	Nuclear 34.5%	0.5%	1.5% Wind 3% r Emissions and Solid V r Emissions and Solid V	34% Waste		
this product and the actual resources used during this period. Environmental Characteristics– A description of the characteristics associated with	1.5% Wind _ 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	Nuclear 34.5%	0.5%	1.5% Wind 3% r Emissions and Solid V r Emissions and Solid V	34% Waste		
the actual resources used during this period. Environmental Characteristics– A description of the characteristics associated with	Wind 2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	34.5%	Aii	1.5% Wind 3% r Emissions and Solid V r Emissions and Solid V	34% Waste		
resources used during this period. Environmental Characteristics– A description of the characteristics associated with	2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	34.5%	Aiı	1.5% Wind 3% r Emissions and Solid V r Emissions and Solid V	34% Waste		
during this period. Environmental Characteristics– A description of the characteristics associated with	2.5% Biomass Power Coal Power Hydro Power Natural Gas Powe	34.5%	Aiı	r Emissions and Solid V	Waste		
Environmental Characteristics– A description of the characteristics associated with	Biomass Power Coal Power Hydro Power Natural Gas Powe		Aiı	r Emissions and Solid r Emissions and Solid			
Characteristics– A description of the characteristics associated with	Coal Power Hydro Power Natural Gas Powe	r	Aiı	r Emissions and Solid			
Characteristics– A description of the characteristics associated with	Coal Power Hydro Power Natural Gas Powe	r	Aiı	r Emissions and Solid			
A description of the characteristics associated with	Coal Power Hydro Power Natural Gas Powe	r	Aiı	r Emissions and Solid			
A description of the characteristics associated with	Hydro Power Natural Gas Powe	er					
A description of the characteristics associated with	Natural Gas Powe	er	~~~	nume impacts			
the characteristics associated with		:1	Δ.	Air Emissions and Solid Waste			
	Nuclear Power			Radioactive Waste Air Emissions and Solid Waste			
each possible	Oil Power						
generation	Other Sources			Unknown Impacts			
lesource.	Unknown Purchased Resources L			No Significant Impacts Unknown Impacts			
	Wind Power		W	/ildlife Impacts			
Air Emissions –							
Product-specific	٦		1				
projected and	Carbon dioxide						
actual air	8		annnn				
emissions for this					💠 Actual		
period compared	Nitrogen oxides				N Projected		
to the regional	-				Nerojected		
average air	Sulfur Dioxide						
emissions.							
	-		·	Regional Aver	rage		
Radioactive							
Waste –	Туре:			Quantity:			
			Jnknown				
Radioactive waste					Lbs./1,000 kWh		
associated with the	Low-Level Radio	v-Level Radioactive Waste U		nknown	E+3/1 000 KW/h		
product.			I		Ft ³ /1,000 kWh		