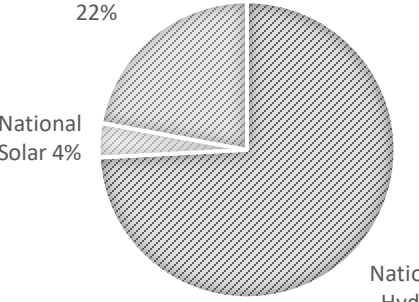
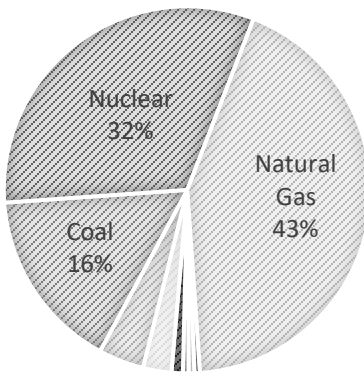
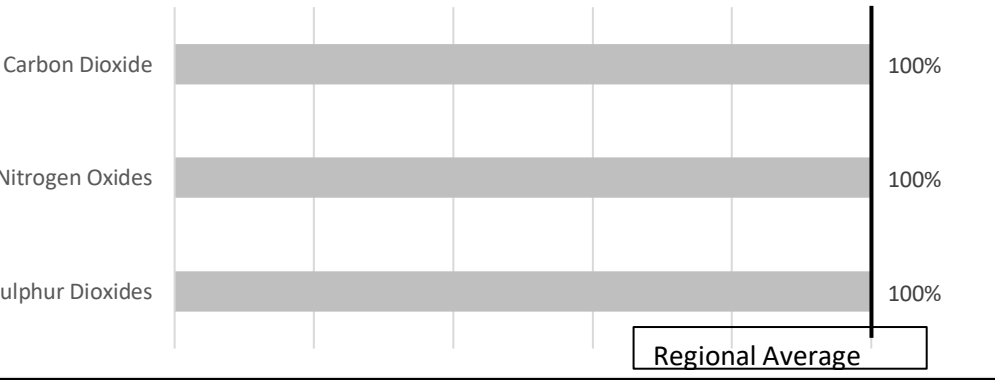


<b>Environmental Disclosure Information</b> <b>Interstate Gas Supply, LLC</b> <b>Projected Data for the 2026 Calendar Year</b>																										
<b>Generation Resource Mix -</b> A comparison between the sources of generation projected to be used to generate this product and the actual resources used during this period.	<b>SUPPLIER'S PRODUCT (PROJECTED)</b>  <table border="1"> <tr> <td>National Hydro</td> <td>74%</td> </tr> <tr> <td>National Wind</td> <td>22%</td> </tr> <tr> <td>National Solar</td> <td>4%</td> </tr> </table>	National Hydro	74%	National Wind	22%	National Solar	4%	<b>REGIONAL PRODUCT</b>  <table border="1"> <tr> <td>Nuclear</td> <td>32%</td> </tr> <tr> <td>Natural Gas</td> <td>43%</td> </tr> <tr> <td>Coal</td> <td>16%</td> </tr> <tr> <td>Wind</td> <td>4%</td> </tr> <tr> <td>Solar</td> <td>2.5%</td> </tr> <tr> <td>Hydro</td> <td>1%</td> </tr> <tr> <td>Biomass</td> <td>0.5%</td> </tr> <tr> <td>Oil</td> <td>0.5%</td> </tr> <tr> <td>Other</td> <td>0.5%</td> </tr> </table>	Nuclear	32%	Natural Gas	43%	Coal	16%	Wind	4%	Solar	2.5%	Hydro	1%	Biomass	0.5%	Oil	0.5%	Other	0.5%
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<b>Environmental Characteristics-</b> A description of the characteristics associated with each possible generation resource.	<table border="1"> <tr> <td>Biomass Power</td> <td>Air Emissions and Solid Waste</td> </tr> <tr> <td>Coal Power</td> <td>Air Emissions and Solid Waste</td> </tr> <tr> <td>Hydro Power</td> <td>Wildlife Impacts</td> </tr> <tr> <td>Natural Gas Power</td> <td>Air Emissions and Solid Waste</td> </tr> <tr> <td>Nuclear Power</td> <td>Radioactive Waste</td> </tr> <tr> <td>Oil Power</td> <td>Air Emissions and Solid Waste</td> </tr> <tr> <td>Other Sources</td> <td>Unknown Impacts</td> </tr> <tr> <td>Solar Power</td> <td>No Significant Impacts</td> </tr> <tr> <td>Unknown Purchased Resources</td> <td>Unknown Impacts</td> </tr> <tr> <td>Wind Power</td> <td>Wildlife Impacts</td> </tr> </table>					Biomass Power	Air Emissions and Solid Waste	Coal Power	Air Emissions and Solid Waste	Hydro Power	Wildlife Impacts	Natural Gas Power	Air Emissions and Solid Waste	Nuclear Power	Radioactive Waste	Oil Power	Air Emissions and Solid Waste	Other Sources	Unknown Impacts	Solar Power	No Significant Impacts	Unknown Purchased Resources	Unknown Impacts	Wind Power	Wildlife Impacts	
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With in-depth analysis, the environmental characteristics of any form of electric generation will reveal benefits as well as costs. For further information, contact Interstate Gas Supply, LLC at <a href="mailto:katie.miears@igs.com">katie.miears@igs.com</a> or at 303-589-6366.																										