

## Maryland Environmental Disclosure Label Source Power & Gas LLC Based on 2015 data available as of November 30, 2016

When you choose a power supplier, that supplier is responsible for generating and/or purchasing power that is added to the power grid in an amount equivalent to your electricity use. Electricity customers served by Source Power & Gas LLC are supplied by residual power purchased from the PJM Interconnection (PJM), the local regional transmission organization. Source Power & Gas LLC does not provide power from any particular generating facilities; rather, the PJM residual power purchased by Source Power & Gas LLC consists of electricity from a variety of power plants that the PJM then transmits throughout the region as needed to meet the requirements of all customers in the PJM territory (including Pennsylvania, New Jersey, Maryland, and Washington, DC).

Source Power & Gas LLC will report fuel sources and emissions data from PJM to its customers twice annually, allowing customers to compare data among the companies providing electricity service in Maryland.

The source of this information is PJM-GATS (https://gats.pjm-eis.com/gats2/PublicReports/PJMResidualMix/Filter) for 2015.

	PJM Residual Mix - Year: 2015	<u>Fuel %</u>
	Nuclear	38.0%
	Coal	31.8%
Energy	Gas	24.0%
Source	Import Mix	5.8%
(Fuel Mix)	Oil	0.3%
	Hydro	0.1%
	Solar	0.0%
	Total	100.0%

	Emission Type	Lbs. per MWh
	Nitrogen Oxides (NO <sub>x</sub> )	0.721
	Sulfur Dioxide (SO <sub>2</sub> )	1.6696
Air Emissions	Carbon Dioxide (CO <sub>2</sub> )	965.4637

 ${\rm CO_2}$  is a "greenhouse gas," which may contribute to global climate change.  ${\rm SO_2}$  and  ${\rm NO_X}$  released into the atmosphere react to form acid rain.  ${\rm NO_X}$  also react to form ground level ozone, an unhealthful component of "smog."

Source Power & Gas LLC, Maryland PSC License No. IR-3233, 203 South 7th Street, P.O. Box 181, Beasley, TX 77417

website: www.spgenergy.com; email: MDCustomercare@spgenergy.com; phone 1-888-557-0065

Monday - Friday : 9:00 a.m. - 8:00 p.m. ET Version No. ERSC ALLMDEDL 11302016