Energy Services Companies (ESCOs)

Environmental Update

All energy services companies (ESCOs, also known as suppliers) are required to provide their customers with periodic environmental disclosure information on fuel sources and air emissions for the electricity supply they purchase.

- If you receive your electricity supply from a supplier <u>other</u> than NYSEG <u>and</u> your ESCO's charges are <u>included on your NYSEG bill</u>, your ESCO's environmental disclosure information is provided here, and posted to <u>nyseg.com/EnvDisc</u> and <u>nyseg.com/EnergyLibrary</u>.
- If you receive your electricity supply from NYSEG, the latest environmental disclosure information is published
 in the May and November issues of EnergyLines, NYSEG's bill insert. NYSEG's current information is also available
 at nyseg.com/EnvDisc.
- If you buy electricity from a supplier other than NYSEG and your ESCO charges are not included on your NYSEG bill, you should receive environmental disclosure information directly from your ESCO.
- If you buy green power from your ESCO as part of a green power program, your environmental disclosure information may be different. Please contact your ESCO.
- NYSEG is required by the New York State Public Service Commission (PSC) to publish this information twice a
 year with the most recent data provided by the PSC and the New York State Energy Research and Development
 Authority (NYSERDA). If your supplier did not serve any NYSEG customers from January 2022 through December
 2022, your supplier's data is not included in this insert.
- For more information about environmental disclosure information, contact the PSC at 888.Ask.PSC1 (888.275.7721) or NYSERDA at 866.NYSERDA (866.697.3732).

If you have questions regarding your ESCO's environmental disclosure information, please contact your ESCO.

These charts apply to the following ESCO:

Abest Power & Gas LLC

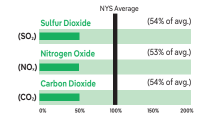
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	1%
Hydroelectric	42%
Natural Gas	28%
Nuclear	12%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	1%
Wind	15%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCOs:

Aggressive Energy LLC
Approved Energy II LLC
Direct Energy Business LLC
Direct Energy Services LLC
ENGIE Resources LLC
Hudson Energy Services LLC
NOCO Electric LLC
U.S. Energy Partners LLC

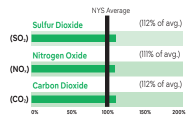
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

1	 Actual total may vary sligi 	ntly from 100% due to rounding
	Biomass	Less than 1%
	Coal	3%
	Hydroelectric	6%
	Natural Gas	57%
	Nuclear	25%
	Oil	1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%
	Solid Waste	3%
	Wind	4%
	Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCOs:

Agway Energy Services LLC Polaris Power Services LLC

Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

Solid Waste

Wind

Total

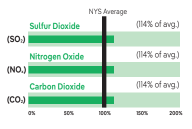
٠	Actual total may vary sligh	ntly from 100% due to rounding
	Biomass	Less than 1%
	Coal	3%
	Hydroelectric	7%
	Natural Gas	59%
	Nuclear	26%
	Oil	1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%

3%

2%

100%

Air Emissions Relative to the New York State Average



All Choice Energy LLC

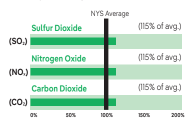
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

 Actual total may vary slight 	htly from 100% due to rounding
Biomass	Less than 1%
Coal	3%
Hydroelectric	6%
Natural Gas	59%
Nuclear	26%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	2%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

Alpha Gas and Electric LLC

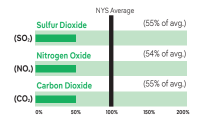
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

	Actual total may vary sligh	ntly from 100% due to rounding
	Biomass	Less than 1%
	Coal	1%
	Hydroelectric	32%
	Natural Gas	28%
	Nuclear	12%
	Oil	Less than 1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%
	Solid Waste	1%
ı	Wind	25%
	Total	100%

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCOs:

Ambit New York LLC
BP Energy Retail Company LLC
Direct Energy Services LLC
NextEra Energy Services
New York LLC
Smartest Energy US LLC

Fuel Sources Used to Generate Your Electricity Supply

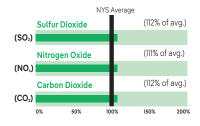
January 2022 through December 2022

Actual total may vary slightly from 100% due to rounding

riotodi total may vary oligi	itty irom room doo to rooman
Biomass	Less than 1%
Coal	3%
Hydroelectric	6%
Natural Gas	57%
Nuclear	25%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	5%
Total	100%

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

American Power & Gas LLC

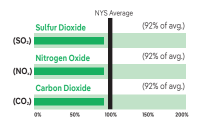
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

٠	Actual total may vary sligi	htly from 100% due to rounding
	Biomass	Less than 1%
ĺ	Coal	2%
	Hydroelectric	20%
ĺ	Natural Gas	47%
	Nuclear	21%
	Oil	Less than 1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%
	Solid Waste	2%
	Wind	6%
	Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

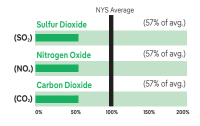
Atlantic Energy LLC

Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

•	ACTUAL TOTAL ITTAY VALLY STIGI	illy ironi 100% and to rounding
	Biomass	Less than 1%
	Coal	1%
	Hydroelectric	28%
	Natural Gas	29%
	Nuclear	13%
	Oil	Less than 1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%%
	Solid Waste	1%
	Wind	26%
	Total	100%

Air Emissions Relative to the New York State Average



Brown's Energy Services LLC

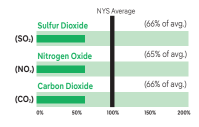
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

	,
Biomass	Less than 1%
Coal	2%
Hydroelectric	43%
Natural Gas	34%
Nuclear	15%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	2%
Wind	5%
Total	100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCOs:

Champion Energy Services LLC UGI Energy Services LLC

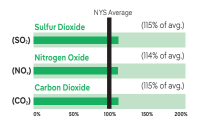
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
 Actual total may vary slightly from 100% due to rounding

, , ,	,	
Biomass	Less than 1%	
Coal	3%	
Hydroelectric	7%	
Natural Gas	59%	
Nuclear	26%	
Oil	1%	
Renewable Biogas	Less than 1%	
Solar	Less than 1%	
Solid Waste	3%	
Wind	1%	
Total	100%	

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

Citizens Choice Energy LLC

Fuel Sources Used to Generate Your Electricity Supply

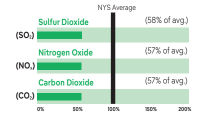
- January 2022 through December 2022 Actual total may vary slightly from 100% due to rounding
- Biomass Less than 1% Coal 1% Hydroelectric 51% Natural Gas 29% Nuclear 13% Less than 1% Oil Renewable Biogas Less than 1% Solar Less than 1%

1%

3% 100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

City Power & Gas LLC

Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

Solid Waste

Wind

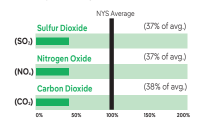
Total

Actual total may vary slightly from 100% due to rounding

	, , ,	,	
	Biomass	Less than 1%	
Ī	Coal	Less than 1%	
	Hydroelectric	53%	
	Natural Gas	20%	
	Nuclear	8%	
	Oil	Less than 1%	
	Renewable Biogas	Less than 1%	
	Solar	Less than 1%	
	Solid Waste	Less than 1%	
	Wind	16%	
	Total	100%	

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

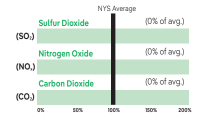
CleanChoice Energy Inc

Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- · Actual total may vary slightly from 100% due to rounding

Biomass	0%
Coal	0%
Hydroelectric	41%
Natural Gas	0%
Nuclear	0%
Oil	0%
Renewable Biogas	0%
Solar	1%
Solid Waste	0%
Wind	58%
Total	100%

Air Emissions Relative to the **New York State Average**



Clearview Electric Inc

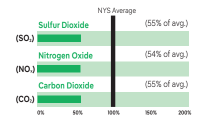
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

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Biomass	Less than 1%
Coal	1%
Hydroelectric	24%
Natural Gas	28%
Nuclear	12%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	1%
Wind	32%
Total	100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

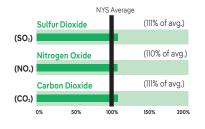
Columbia Utilities Power LLC

Fuel Sources Used to Generate Your Electricity Supply January 2022 through December 2022

- Actual total may vary slightly from 100% due to rounding Less than 1% Coal 3% Hydroelectric 8% Natural Gas 57% Nuclear 25% Oil 1% Renewable Biogas Less than 1% Solar Less than 1% Solid Waste Wind 3% Total 100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

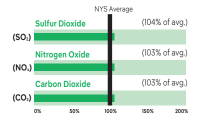
Constellation NewEnergy Inc

Fuel Sources Used to Generate **Your Electricity Supply**

- January 2022 through December 2022 Actual total may vary slightly from 100% due to rounding
- Biomass Less than 1% Coal 2% Hydroelectric 14% Natural Gas 53% Nuclear 23% Oil 1% Less than 1% Renewable Biogas Solar Less than 1% Solid Waste 3% Wind 3% Total 100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCOs:

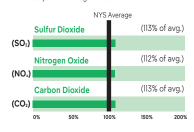
David Energy Supply LLC MidAmerican **Energy Services LLC New Wave Energy Corp**

Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding Biomass Less than 1% Coal 3% 6% Hydroelectric Natural Gas 58% Nuclear 25% Oil 1%
- Renewable Biogas Less than 1% Solar Less than 1% Solid Waste 3% Wind 4% Total 100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

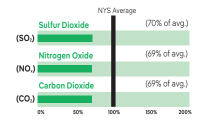
Eligo Energy NY LLC

Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	2%
Hydroelectric	15%
Natural Gas	36%
Nuclear	16%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	2%
Wind	29%
Total	100%

Air Emissions Relative to the **New York State Average**



Energo Power & Gas LLC

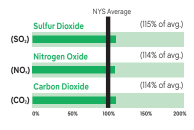
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

· Actual total may vary slightly from 100% due to roundi		
Biomass	Less than 1%	
Coal	3%	
Hydroelectric	6%	
Natural Gas	59%	
Nuclear	26%	
Oil	1%	
Renewable Biogas	Less than 1%	
Solar	Less than 1%	
Solid Waste	3%	
Wind	2%	
Total	100%	

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

Energy Cooperative of America Inc

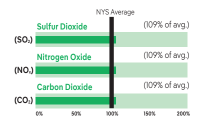
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

1	Actual total may vary sligi	htly from 100% due to rounding
	Biomass	Less than 1%
	Coal	3%
	Hydroelectric	9%
	Natural Gas	56%
	Nuclear	24%
	Oil	1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%
	Solid Waste	3%
	Wind	4%
	Total	100%

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

Energy Cooperative of New York Renewables

Fuel Sources Used to Generate Your Electricity Supply

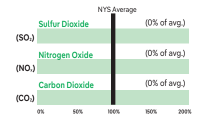
January 2022 through December 2022

· Actual total may vary slightly from 100% due to rounding

Biomass	0%
Coal	0%
Hydroelectric	77%
Natural Gas	0%
Nuclear	0%
Oil	0%
Renewable Biogas	0%
Solar	0%
Solid Waste	0%
Wind	23%
Total	100%

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

Energy Mark LLC

Fuel Sources Used to Generate Your Electricity Supply

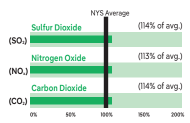
January 2022 through December 2022

Biomass	Less than 1%
Coal	3%
Hydroelectric	6%
Natural Gas	58%
Nuclear	26%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	3%
Total	100%

· Actual total may vary slightly from 100% due to rounding

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

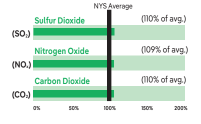
Energy Plus Holdings LLC

Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022
 Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	3%
Hydroelectric	6%
Natural Gas	56%
Nuclear	25%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	7%
Total	100%

Air Emissions Relative to the New York State Average



ENGIE Power & Gas LLC SJ Energy Partners Inc

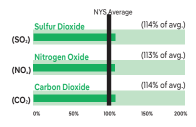
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

 Actual total may vary 	slightly from 100% due to rounding
Biomass	Less than 1%
Coal	3%
Hydroelectric	6%
Natural Gas	58%
Nuclear	25%
Oil	1%
Renewable Biog	as Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	3%
Total	100%
	Biomass Coal Hydroelectric Natural Gas Nuclear Oil Renewable Biographics Solar Solid Waste Wind

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

Family Energy Inc

Fuel Sources Used to Generate Your Electricity Supply

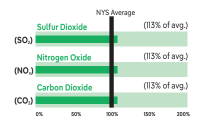
January 2022 through December 2022

· Actual total may vary slightly from 100% due to rounding

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Biomass	Less than 1%
Coal	3%
Hydroelectric	7%
Natural Gas	58%
Nuclear	25%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	2%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

Great American
Gas & Electric LLC

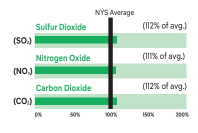
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

ntly from 100% due to rounding
Less than 1%
3%
6%
57%
25%
1%
Less than 1%
1%
3%
3%
100%

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

Green Mountain
Energy Company

Fuel Sources Used to Generate Your Electricity Supply

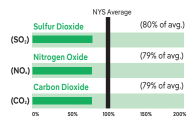
January 2022 through December 2022

Actual total may vary slightly from 100% due to rounding

•	Actual total may vary stigi	itty iroini 100% abe to roonaing
	Biomass	Less than 1%
Ī	Coal	2%
	Hydroelectric	19%
Ī	Natural Gas	41%
	Nuclear	18%
Ī	Oil	Less than 1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%
	Solid Waste	2%
	Wind	18%
	Total	100%

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

Greenlight Energy Inc

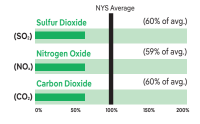
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

Actual total may vary slightly from 100% due to rounding

Actual total may vary stigi	itty iroin 100% due to roonding
Biomass	Less than 1%
Coal	1%
Hydroelectric	7%
Natural Gas	31%
Nuclear	13%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	2%
Wind	44%
Total	100%

Air Emissions Relative to the New York State Average



IDT Energy Inc

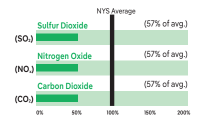
Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

 Actual total may vary slight 	ntly from 100% due to rounding
Biomass	Less than 1%
Coal	1%
Hydroelectric	35%
Natural Gas	29%
Nuclear	13%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	1%
Wind	20%
Total	100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

Inspire Energy Holdings LLC

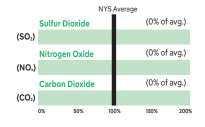
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

Biomass	0%
Coal	0%
Hydroelectric	34%
Natural Gas	Less than 1%
Nuclear	0%
Oil	0%
Renewable Biogas	0%
Solar	0%
Solid Waste	0%
Wind	65%
Total	100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCOs:

Just Energy New York Corp Think Energy LLC

Fuel Sources Used to Generate Your Electricity Supply

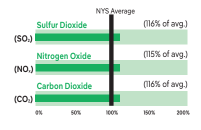
January 2022 through December 2022

Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	3%
Hydroelectric	6%
Natural Gas	59%
Nuclear	26%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	1%
Total	100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

Kiwi Energy NY LLC

Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

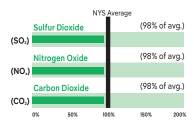
 Actual total may vary slightly from 100% due to round 		
	Biomass	Less than 1%
	Coal	2%
I	Hydroelectric	19%
	Natural Gas	50%
	Nuclear	22%
	Oil	Less than 1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%
	Solid Waste	3%

2%

100%

Air Emissions Relative to the **New York State Average**

January 2022 through December 2022



These charts apply to the following ESCO:

Major Energy Electric Services LLC

Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

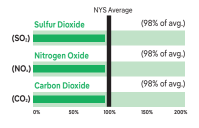
Wind

Total

· Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	2%
Hydroelectric	12%
Natural Gas	50%
Nuclear	22%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	2%
Wind	9%
Total	100%

Air Emissions Relative to the **New York State Average**



Median Energy Corp

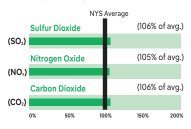
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

	,
Biomass	Less than 1%
Coal	2%
Hydroelectric	13%
Natural Gas	54%
Nuclear	24%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	2%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

Mirabito Power & Gas LLC

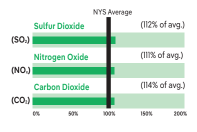
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

	,
Biomass	Less than 1%
Coal	3%
Hydroelectric	7%
Natural Gas	59%
Nuclear	25%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	2%
Total	100%

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

MP2 Energy NE LLC

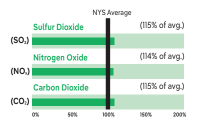
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
 Actual total may vary slightly from 100% due to rounding
- Less than 1% Biomass Coal 3% Hydroelectric 6% 59% Natural Gas Nuclear 26% Oil 1% Renewable Biogas Less than 1% Solar Less than 1% Solid Waste 3% Wind 2%

100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

MPower Energy LLC

Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

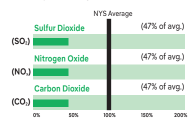
Total

Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	1%
Hydroelectric	22%
Natural Gas	24%
Nuclear	11%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	1%
Wind	41%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

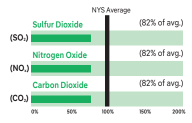
New York Gas

Fuel Sources Used to Generate Your Electricity Supply

- · January 2022 through December 2022
- · Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	2%
Hydroelectric	27%
Natural Gas	42%
Nuclear	18%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	2%
Wind	7%
Total	100%

Air Emissions Relative to the New York State Average



Nordic Energy Services LLC

Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

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Biomass	0%
Coal	0%
Hydroelectric	8%
Natural Gas	0%
Nuclear	0%
Oil	0%
Renewable Biogas	0%
Solar	0%
Solid Waste	2%
Wind	92%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022

		N'	YS Average		
	Sulfur Di	oxide		(0% of av	/g.)
(SO ₂)					
	Nitrogen	Oxide		(0% of av	/g.)
(NO _x)					
	Carbon E	oioxide		(0% of av	/g.)
(CO ₂)					
	0%	50%	100%	150%	200%

These charts apply to the following ESCO:

North American
Power and Gas LLC

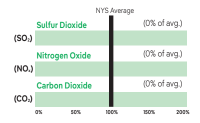
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

Hydroelectric	52%	9
Wind	48%	
Total	100%	

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

Public Power LLC

Fuel Sources Used to Generate Your Electricity Supply

- · January 2022 through December 2022
- · Actual total may vary slightly from 100% due to rounding

Biomass	Less than I%
Coal	2%
Hydroelectric	11%
Natural Gas	54%
Nuclear	24%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	4%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022

		N,	YS Average		
	Sulfur Di	oxide		(106% of	avg.)
(SO ₂)					
	Nitrogen	Oxide		(105% of	avg.)
(NO _x)					
	Carbon D	ioxide		(106% of	avg.)
(CO ₂)					
	0%	50%	100%	150%	200%

These charts apply to the following ESCO:

Reliant Energy Northeast LLC

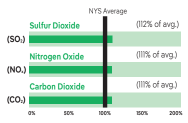
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	3%
Hydroelectric	6%
Natural Gas	57%
Nuclear	25%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	5%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

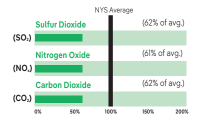
Residents Energy LLC

Fuel Sources Used to Generate Your Electricity Supply

- · January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

	Biomass	Less than 1%
ĺ	Coal	1%
	Hydroelectric	12%
	Natural Gas	32%
	Nuclear	14%
ĺ	Oil	Less than 1%
	Renewable Biogas	Less than 1%
	Solar	Less than 1%
	Solid Waste	2%
	Wind	39%
	Total	100%

Air Emissions Relative to the New York State Average



SmartEnergy Holdings LLC

Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding

	,
Biomass	Less than 1%
Coal	Less than 1%
Hydroelectric	63%
Natural Gas	2%
Nuclear	Less than 1%
Oil	Less than 1%
Renewable Biogas	0%
Solar	0%
Solid Waste	Less than 1%
Wind	35%
Total	100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022

		N	IYS Average		
	Sulfur Di	oxide		(3% of av	/g.)
(SO ₂)					
	Nitrogen	Oxide		(3% of av	/g.)
(NO _x)					
	Carbon E	Dioxide		(3% of av	/g.)
(CO ₂)					
	0%	50%	100%	150%	200%

These charts apply to the following ESCO:

Stream Energy New York LLC

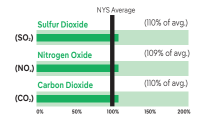
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- · Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	3%
Hydroelectric	6%
Natural Gas	56%
Nuclear	24%
Oil	1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	3%
Wind	6%
Total	100%

Air Emissions Relative to the New York State Average

· January 2022 through December 2022



These charts apply to the following ESCO:

SunSea Energy LLC

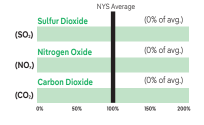
Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
- Actual total may vary slightly from 100% due to rounding Biomass Coal 0% Hydroelectric 95% Natural Gas 0% Nuclear 0% Oil 0% Renewable Biogas 0% Solar 0% Solid Waste 0% Wind 5%

100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



These charts apply to the following ESCO:

Verde Energy USA New York LLC

Fuel Sources Used to Generate Your Electricity Supply

January 2022 through December 2022

Total

Solid Waste

Wind Total

Actual total may vary slightly from 100% due to rounding Less than 1% Biomass Coal Less than 1% Hydroelectric 56% Natural Gas 6% 3% Nuclear Less than 1% Oil Renewable Biogas Less than 1% Solar Less than 1%

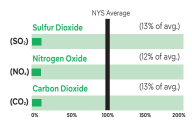
Less than 1%

34%

100%

Air Emissions Relative to the New York State Average

January 2022 through December 2022



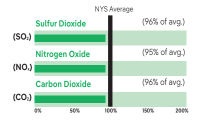
These charts apply to the following ESCO:

Viridian Energy NY LLC

Fuel Sources Used to Generate Your Electricity Supply

- January 2022 through December 2022
 Actual total may vary slightly from 100% due to rounding
- Biomass Less than 1%
 Coal 2%
 Hydroelectric 19%
- Natural Gas 49% Nuclear 21% Oil Less than 1% Renewable Biogas Less than 1% Less than 1% Solar Solid Waste 2% Wind 4% 100% Total

Air Emissions Relative to the New York State Average



XOOM Energy New York LLC

Fuel Sources Used to Generate Your Electricity Supply January 2022 through December 2022 Actual total may vary slightly from 100% due to rounding

	,
Biomass	Less than 1%
Coal	2%
Hydroelectric	22%
Natural Gas	43%
Nuclear	19%
Oil	Less than 1%
Renewable Biogas	Less than 1%
Solar	Less than 1%
Solid Waste	2%
Wind	11%
Total	100%

Air Emissions Relative to the **New York State Average**

