Fuel Sources and Air Emission Pertaining to Electricity Generation for **Energy Cooperative of America, Inc dba EnCoop of NY** for its Green Offering of 100% Renewables



January 1, 2023— December 31, 2023

NYISO ID: ECNY_REN

Note: **EnCoop of NY** provided the renewable retail load value for its green offering that is included in the label calculations. It procured the required volume of compliant RECs to meet the 100% renewable goal of its green offering.

Fuel Sources	<u> </u>			
Biomass		0%		
Coal		0%		
Hydroelectric		85%		
Natural Gas		0%		
Nuclear		0%		
Oil		0%		
Renewable Biogas		0%		
Solar		0%		
Solid Waste		0%		
Wind		15%		
	Total	100%		
	(Total may vary slightly from 100% due to rounding)			

	Air Emissions Relative to	o the New York State Aver	age
Sulfur Dioxide (SO2)	0% of Average		
Nitrogen Oxide (NOx)	0% of Average		
Carbon Dioxide (CO2)	0% of Average		
)%	100 %	200%

Note: Sulfur dioxide and nitrogen oxides are key pollutants that contribute to acid rain and smog, and carbon dioxide contributes to global climate change. Depending on fuel source, size and location, the generation of electricity may also result in other public health, environmental and socio-economic impacts not disclosed above.