

ELECTRIC SUPPLY CONTRACT SUMMARY

You have purchased an electric supply product from CleanSky Energy. Your electric utility will continue to deliver the electricity you use to your home.

Price	20.49 cents per kWh. This does not include the price that your electric utility will charge you for the delivery component of your electric service.				
Term	The above price will remain constant for 3 months. Your requested start date will be the date that you request(ed) during the enrollment .				
Early Cancellation Fee	If you cancel your contract prior to the end of its term, you will be charged a fee of \$25.00 Cancellation Fee.				
Automatic Renewal	Your contract will automatically renew to a new price at the end of the contract term unless you inform CleanSky Energy otherwise. The new price may be higher or lower than the existing price. CleanSky Energy will contact you no later than 30 days before each automatic renewal to notify you of your supply options.				
Renewable Energy Content	The Commonwealth of Massachusetts requires that all electric supply products include a minimum of 58% renewable energy resources. This product meets the minimum requirement.				
Incentives	Please see Terms of Service, if applicable.				
Rescission Period	You have 3 days to cancel this contract free of charge from the time you receive your contract and terms and conditions.				
Competitive Supplier Information	CleanSky Energy, DPU license number: CS-177, (888) 355-6205, <u>www.cleanskyenergy.com</u> . CleanSky Energy is only responsible for the electric generation portion of your bill.				
Electric Utility Information	National Grid will continue to deliver the electricity that you use in your home and is responsible for the delivery charges that appear on your monthly bill. If you have questions about the delivery portion of your bill, contact National Grid at (800) 322-3223, or by visiting its website at https://www1.nationalgridus.com/Massachusetts.				

The Massachusetts Department of Public Utilities recommends that consumers visit the Energy Switch website to view the broad range of available electric supply products, including your electric utility's basic service price. You can visit the website at <u>http://energyswitchma.gov</u>.

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Residential Information Disclosure Label							
CleanSky Energy Embrace Green 3 - Fixed							
Effective Date: 6/1/2025							
National Grid Service Area							
	Power Source	Known Source	System Power	Total			
	Biomass		2%	2%			
	Coal Hydro		8% 8%	8% 8%			
Power Sources	Imported Power		0%	0%			
	Municipal Trash		5%	5%			
CleanSky Energy projects that demand for electricity for all its	Natural Gas		37%	37%			
customers in the period 1/1/2020-	Nuclear Oil		28% 6%	28% 6%			
12/31/2020 will be met by generation from the following	Other Renewable		0% 1%	8% 1%			
sources.	Solar		3%	3%			
	Wind		3%	0%			
	Total		100%	100%			
Air Emissions	New Unit Rates				Regional Average		
	CO ₂						
Carbon Dioxide (CO2), nitrogen							
oxides (NOx), sulfur dioxide (SO2) emission rates from these sources,	NO _x	_					
relative to the regional average is compared to emissions from a new	SO ₂	•					
unit as determined by the Mass Department of Environmental	Lower Emissions				Higher Emissions		
Protection.	Lower Emissions				Figher Emissions		
Labor Information 76% of the electricity from System Power came from power sources with union contracts with their employees.							
INFORMATION DISCLOSURE LABEL - DEFINITIONS - For More Information: Massachusetts Division of Energy Resources website:							
http://www.mass.gov/doer/ Department of Public Utilities website: http://www.magnet.state.ma.us/dpu/							
Generation Price		cial customers. (Contract item	ns displayed p	present the length of your contract for		
Generation Frice	generation service and the price terms included in your contract. See your recent bills to determine average monthly use and your Terms of Service for additional information.						
				e customers	from system power contracts, not from		
	specific generating units. The ele	ctricity customer	s consume o	comes from t	he New England power grid, which receives		
	power from a variety of power plants and transmits the power throughout the region as needed to meet the requirements of all customers in New England. System Power represents power purchased in the regional electricity						
Power Sources					the most recently available information		
Power Sources					ose a power supplier, that supplier is		
					wer grid in an amount equivalent to your Inder contract to, the supplier. System		
	Power represents power purchased in the regional electricity market. Biomass refers to power plants that are fueled by						
	wood or other plant matter.	• · ·					
	Emissions for each of the following pollutants are presented as a percent of the regional average emission rate. Arrows represent, for each pollutant, the emission rate from a hypothetical new generation facility.						
	• Carbon Dioxide (CO2) is released when fossil fuels (e.g., coal, oil and natural gas) are burned. Carbon dioxide,						
	a greenhouse gas, is a major contributor to global warming.						
	 Nitrogen Oxides (NOX) form when fossil fuels and biomass are burned at high temperatures. They contribute to acid rain and ground-level ozone (or smog), and may cause respiratory illness in children with frequent high-level 						
Emissions	exposure. NOX also contribute to oxygen deprivation of lakes and coastal waters, which is destructive to fish and						
	other animal life. Sulfur Dioxide (SO2) is formed when fuels containing sulfur are burned, primarily coal and oil. Major health 						
	effects associated with SO2 include asthma, respiratory illness and aggravation of existing cardiovascular						
	disease. SO2 combines with water and oxygen in the atmosphere to form acid rain, which raises the acid level of lakes and streams, and accelerates the decay of buildings and monuments.						
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	The information on this label rega				erate under collective bargaining ced in plants where employee wages and		
Labor Information	working conditions are mutually d	etermined by er	nployees and	d manageme	nt, and protected by union contracts. The		
					g a labor dispute is provided to inform you of ees, has replaced them with other workers.		
	michiel a generator or supplier, t	anny a suike D			tes, has replaced them with other workers.		