

Renewable Solutions

Subscription-Based Renewable Energy Program For a Sustainable Future

If your business is serious about supporting a renewable energy future, this program can allow you to replace up to 100% of your total energy use with renewable resources like wind and solar. Businesses invest in renewable energy generation by subscribing to the program, and Ameren Missouri builds, maintains and operates the facilities to match the demand. Together, we can achieve the goal of emissions reduction with a portfolio of carbon-free generating assets. And we can honor a long-term commitment to affordability and reliability for all customers.

With This Innovative Program, Businesses Get:

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A turn-key solution that can significantly improve your sustainability



Sustainable energy from a local resource that employs Missourians



Predictable pricing from a ratelocked, long-term contract





No large, up-front capital investment

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Visibility of your commitment to reducing your carbon footprint and meeting sustainability goals



How the Program Works

- Meet with a Renewable Solutions expert to discuss your business goals and how renewable energy can support them.
- Determine the portion of renewable energy that makes the most sense for your business.
- Subscribe to the program, which fixes your billing rate for renewable energy for 15 years.
- When the renewable energy generating source is ready, you'll start to recognize the designated portion of your energy from wind or solar. Because this is a subscription-based program regulated by the Missouri PSC, there is lag time between subscription enrollment, construction, and starting your program benefits.
- You'll be issued Renewable Energy Credits (RECs) which Ameren Missouri will tabulate and retire on your behalf.

Source Your Energy From New Solar or Wind Facilities That Are Built, Owned and Maintained Locally



May 2025

Ameren Missouri's Transition to a Net-Zero Generating Portfolio by 2045

Partner with Ameren Missouri and be committed to a clean energy future that will reach a net-zero carbon emissions goal by 2045. We are rapidly making investments in wind and solar generating facilities, building on our existing nuclear and hydroelectric facilities, and retiring combustion-based generating sources as we add renewable capacity.

2						800 MW as Simple Cycle					+600 MW Gas Simple Cycle							+600 MW Gas Simple Cycle		
			+					+2,100 MW Gas Combined Cycle				+1,200 MW Gas Combined Cycle				· Le		500 MW clear		
	Ŕ				+1,000 MW +1,000 MW		+400 MW				+400 MW							Total 1,800 MW		
								+	+1,000 MW			Total 2,00	0 MW Wind					Battery Storage		
	+500 MW				+1,700 MV	1	+500	MW	Total 2,70	0 MW So	lar									
	2024	2025	2026	2027	2028 202	9 2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	204	1 2042	2043 204	4 2045
ENERGY CENTER RETIREMENTS	0				Venice CTG 487 MW		L	La			padie (2 units) 1,186 MW)	Labadie (2 units) 1,186 MW				
	Rush Island 1,178 MW							Sioux 972 MW			Other Illinois CTGs 1,268 MW			1,	Callaway					
	60% CARBON EMISSIONS REDUCTION ¹							85% CARBON EMISSIONS REDUCTION ¹							NET-ZERO CARBON EMISSIONS ¹					

NOTE: Reductions are presented as of the end of the period indicated and based off 2005 levels. Wind and solar additions, energy center retirements by end of indicated year.

1. Ameren's goals encompass both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride. This goal is dependent on a variety of factors including cost-effective advancements in innovative clean energy technologies as well as constructive federal and state energy and economic policies.

Each new energy center is subject to Missouri PSC approval. Transmission, distribution, and non-solar generation portions of your bill will continue to be subject to future rate changes.