SUPPORTING ECONOMIC DEVELOPMENT, RELIABLY MEETING CUSTOMER NEEDS

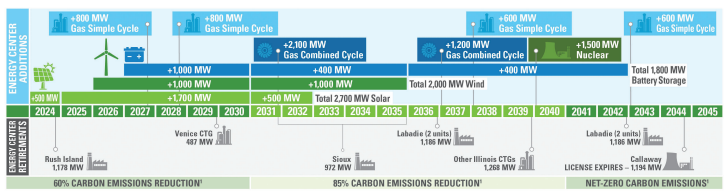


Ameren Missouri's Preferred Resource Plan

Highlights of the plan include:

- Supporting robust economic expansion and job creation across Missouri by planning to provide for 1.5 gigawatts of expected new energy demand by 2032.
- Accelerating generation investments to bolster reliability with a balanced mix of energy resources to deliver more reliable, cleaner, lowest-cost energy for our customers.
- Meeting customers' needs in an increasingly electrified future.

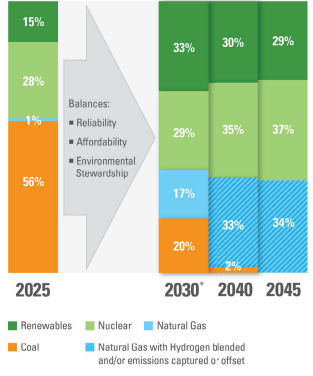
Preferred Plan Timeline



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 Scope 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.

Anticipated Energy Mix



^{*} Percentages presented as round figures and do not total 100 due to rounding.

Spotlight on Reliability

- Strengthening and securing the energy grid with new on-demand energy resources.
- Preparing for extreme weather and providing for customers' energy needs.
- Managing the existing generation fleet while making responsible investments for the long term.

Spotlight on Economic Development

- Powering growth by attracting new jobs and investment, helping current customers expand, and positioning our communities as a great place to do business.
- Supporting local communities by promoting economic development to grow jobs and investments.
- Building the resources needed to attract and serve new businesses.

Spotlight on Affordability

- Working to keep rates as low as possible by investing wisely and controlling costs.
- Planning for a balanced mix of least-cost energy for our customers.