

Entergy is a leader in clean power generation

Protecting the environment is one of many ways that Entergy powers life and creates sustainable value for our customers, employees, communities and owners.

We have forward-looking policies that go farther than simple compliance with environmental regulations. **In 2001**, we were the first U.S. electric utility to voluntarily commit to stabilizing greenhouse gas emissions.

In 2019, we committed to a 50% reduction of our 2000 emission rate levels by 2030.

In 2020, we accelerated our goals with a commitment to reaching net-zero emissions by 2050.

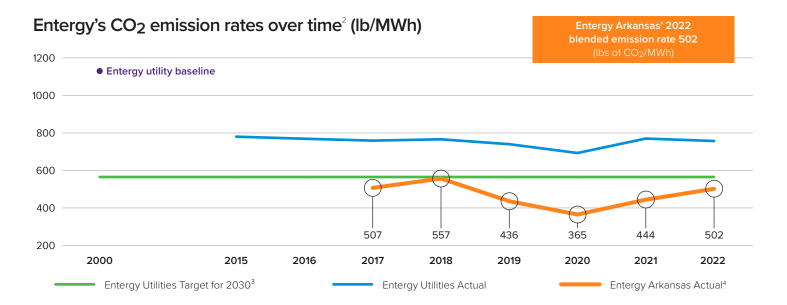
In 2022, we enhanced our milestones, including an interim goal of 50%

carbon-free energy capacity by 2030.1

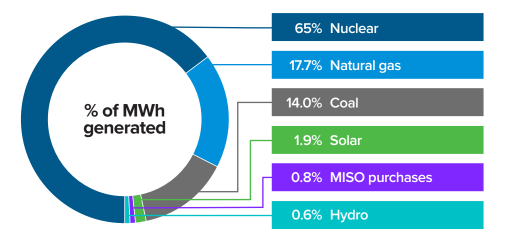
These targets demonstrate a commitment to our responsibility of environmental stewardship.

Entergy is recognized as an industry leader for taking bold action to address climate issues.

Learn more about our climate commitments by visiting entergy.com/environment.



Entergy Arkansas' 2022 power generation mix⁵



- 1 Entergy's 2022 Climate Report: entergy.com/userfiles/content/environment/ docs/2022-Climate.pdf
- 2 2022 emission rates were calculated using an updated methodology; an hourly market-based approach of utility-owned generation and purchased power.
- 3 Entergy's 2030 goal is now based upon utilityowned generation and purchased power.
- 4 Individual customer scope 2 emission rates will vary depending on participation in green tariff and other clean energy offerings.
- 5 This is Entergy Arkansas' general customer Co2 generation mix and accounts for participation in clean energy offerings, removing the subscriptions from the mix (almost 0.7% solar).

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