

July 9, 2025

# Entergy Power Generation and CCS Development Overview

Michael James, Sr. Mgr. – Smart Operations

We power life.<sup>SM</sup>

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## Entergy General Overview

## About Entergy

Vertically integrated utility with five operating companies in four states – AR, LA, MS, and TX



3 million retail customers



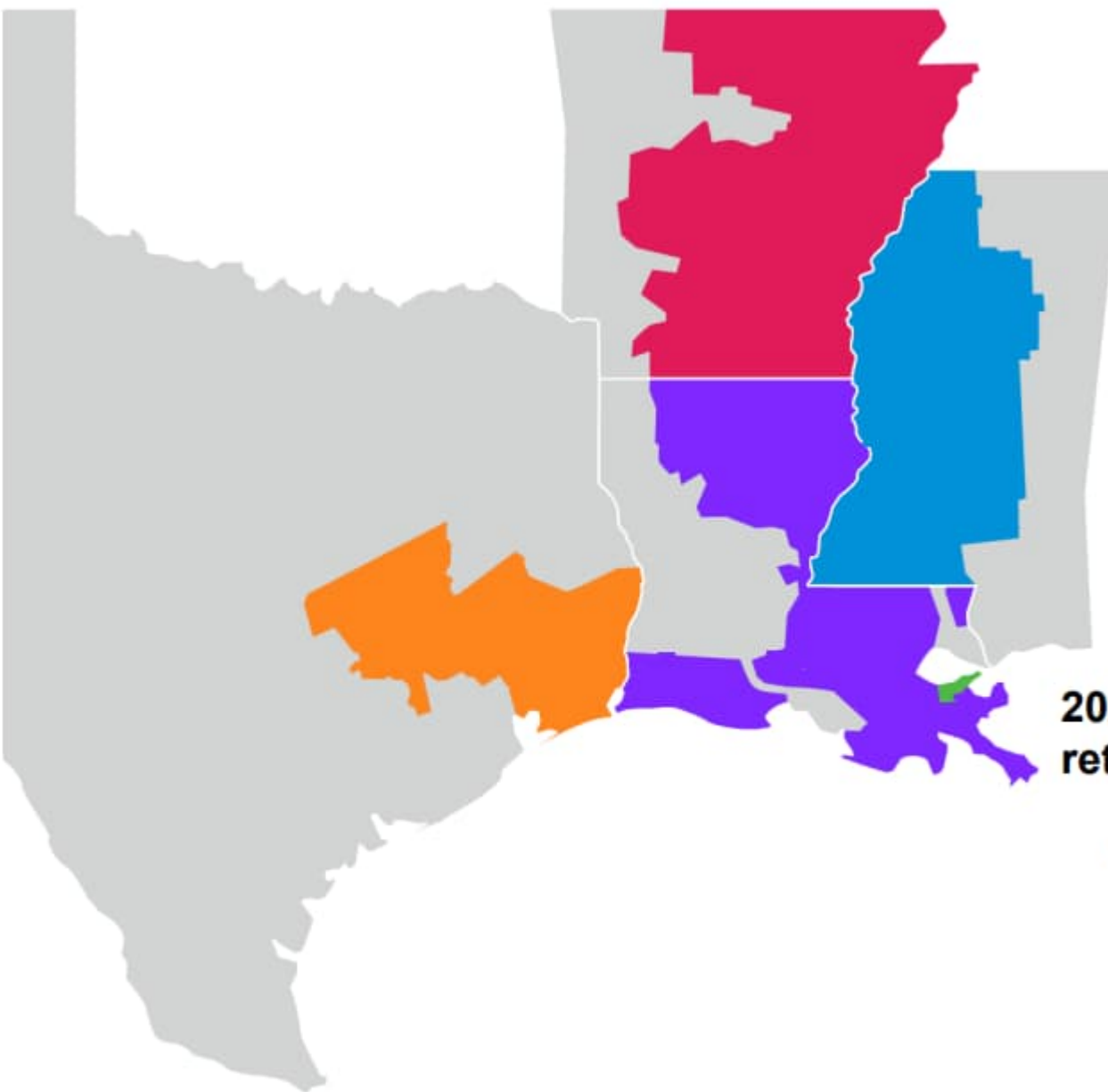
24,479 MW owned and leased generating assets



16,100 circuit miles of interconnected high-voltage transmission lines



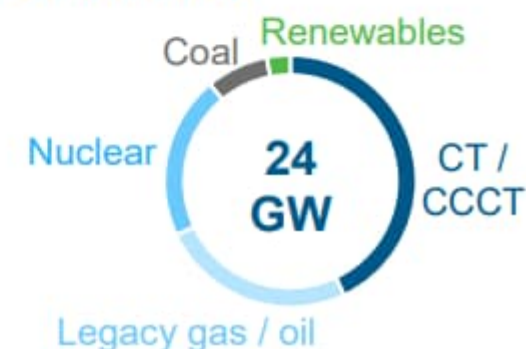
106,900 circuit miles of distribution lines



### 2024 Utility weather-adj. retail sales



### Owned and leased capacity as of 12/31/24



# Utility generation

## Renewable and fossil operations

Entergy owns and operates one of the cleanest large-scale generation fleets in the country, with approximately 24,075 megawatts of owned and leased generating capacity.

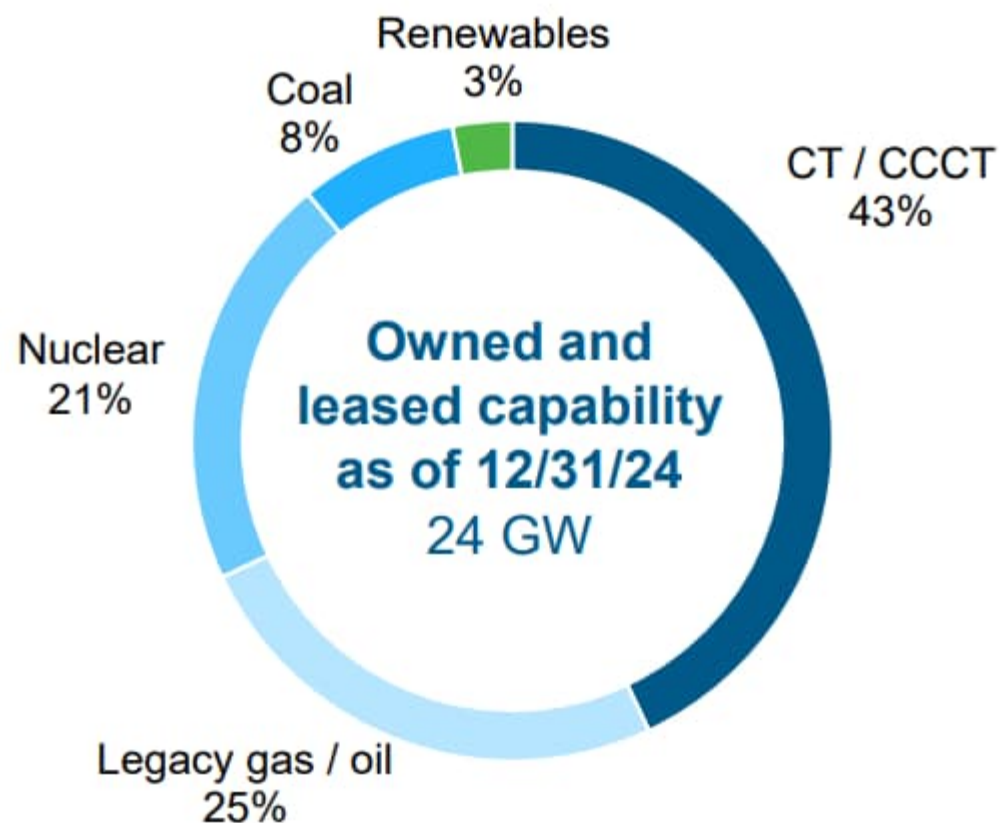
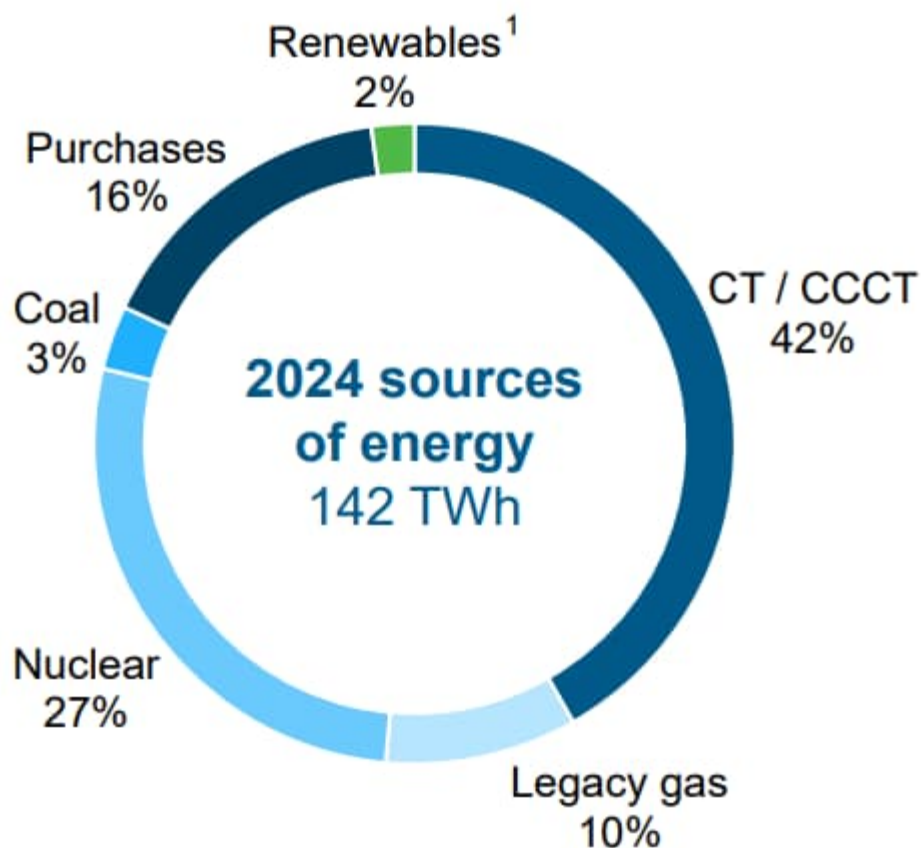
The fleet includes 28 active natural gas, oil, hydroelectric and coal generating facilities, with the capacity to generate nearly 19,000 megawatts of power.

Our nuclear fleet produces 5,211 megawatts of nuclear capacity. This carbon-free power source is critical in meeting our climate commitments to achieve net-zero emissions by 2050.





# Utility generation overview



Note: the percentage of renewable and nuclear energy includes energy procured or produced for the benefit of certain customers through special tariffs, contracts, or renewable program subscriptions, and those customers retain the exclusive claims to all associated environmental attributes, RECs, and other relevant clean energy certifications

1. Includes generation from both owned and purchased power resources

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## Customer Growth Overview

# Entergy at intersection of major macro trends





# Entergy Louisiana Recent Announcements

Entergy Louisiana to power \$4B, world's largest low-carbon ammonia facility in Ascension

04/08/2025



Entergy Louisiana to power Meta's data center in Richland Parish

12/05/2024

CONTACT Brandon Scardigli | 504-576-4238 | [bscardigli@entergy.com](mailto:bscardigli@entergy.com)



Entergy Louisiana to power \$5.8B Hyundai steel plant

03/24/2025

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December 4, 2024 · News Release

**Meta Selects Northeast Louisiana as Site of \$10 Billion Artificial Intelligence Optimized Data Center; Governor Jeff Landry Calls Investment 'A New Chapter' for State**





# Entergy Texas Recent Announcements

Entergy Texas proposes new power plants to support rapid growth in Southeast Texas

06/04/2024

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BUSINESS // ENERGY

## Sempra will build \$13B LNG facility in Port Arthur

By **Amanda Drane**, Investigative Reporter, Energy  
March 20, 2023



# Entergy Mississippi Recent Announcements

## Entergy Mississippi breaks ground on Delta Blues Advanced Power Station

11/07/2024



Delta Blues Advanced Power Station represents a \$1.2 b

BUSINESS

**Nissan's \$661 million deal will bring batteries to Canton, MS, plant. Get the details**



**Ross Reily**

Mississippi Clarion Ledger

Published 11:31 a.m. CT March 19, 2025 | Updated 11:39 a.m. CT March 19, 2025



JANUARY 25, 2024

## Amazon Web Services plans to invest \$10 billion, creating 1,000 jobs to establish data center complexes in Mississippi

BUSINESS NEWS

MDA NEWS

JACKSON, Miss. (Jan. 25, 2024) – Amazon Web Services, Inc. (AWS) is investing \$10 billion to establish multiple data center complexes in two Madison County industrial parks. The project is a planned \$10 billion corporate investment and will create at least 1,000 high-paying, high-tech jobs.



# Delivering what customers want

Building off unique advantages in our region

## Natural advantages

 Infrastructure, access to ports  Business friendly

 Available sites  Proven workforce

 Welcoming communities  Existing energy infrastructure

## What Entergy brings to the table

 Timely new service

 Clean energy

 Value and affordability

 Customer partnership

 Reliability and resilience

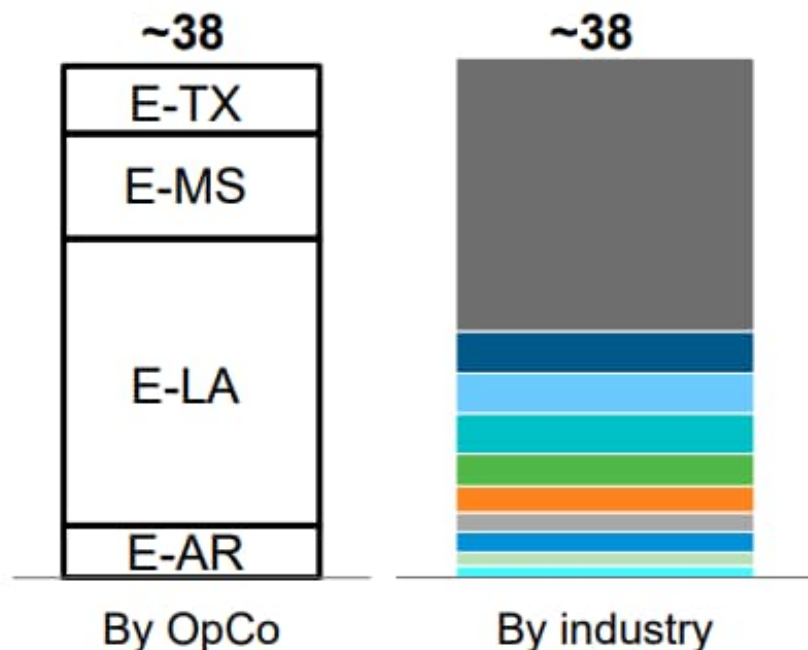
 Ability to bring stakeholders together



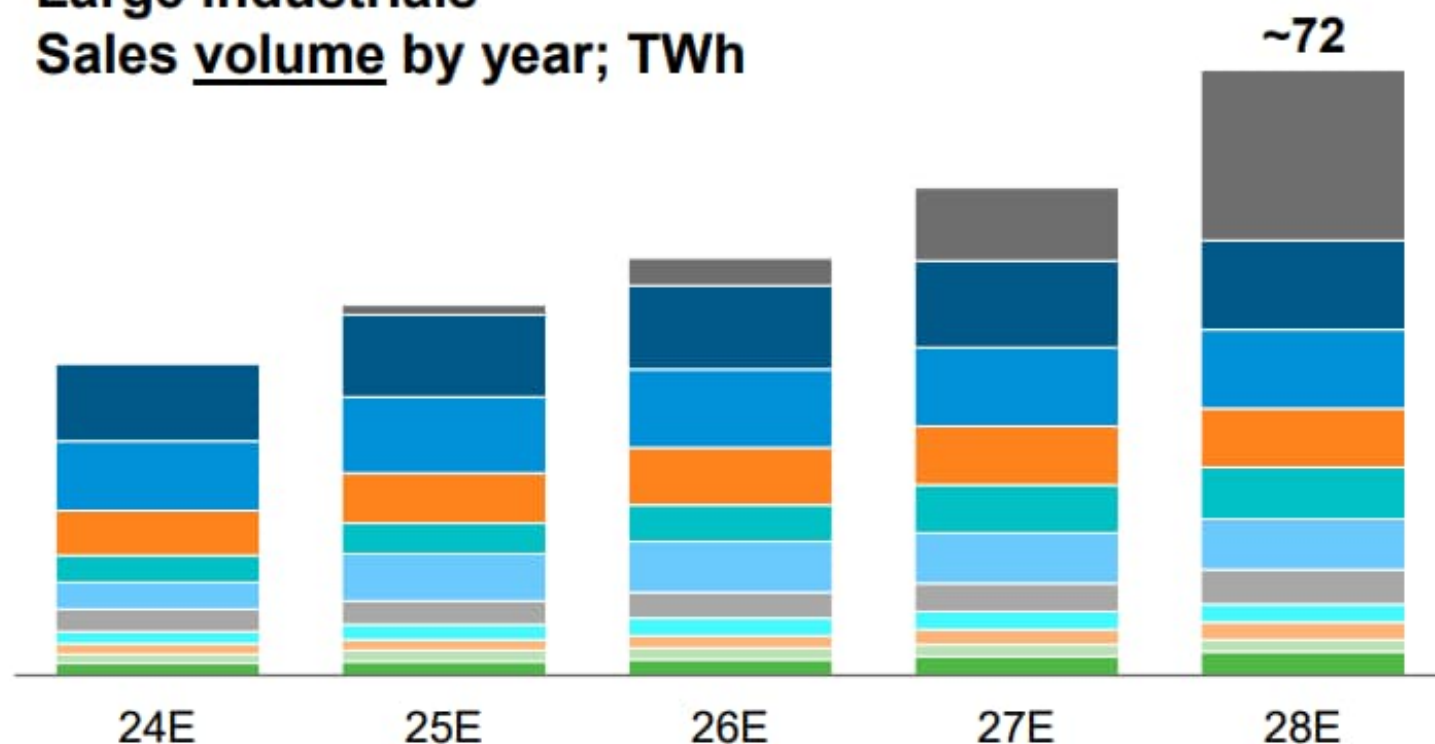
# Diversified large industrials

Industry and geographic diversity

Large industrials  
Sales growth 28E vs 23; TWh



Large industrials  
Sales volume by year; TWh



■ Other  
■ Transportation  
■ Chlor-alkali

■ Technology  
■ Primary metals  
■ Petroleum refining

■ Other chemicals  
■ Industrial gases  
■ Data centers

■ Agricultural chemicals  
■ Petrochemicals

03

## Carbon Capture Overview

# Entergy is committed to net-zero emissions by 2050

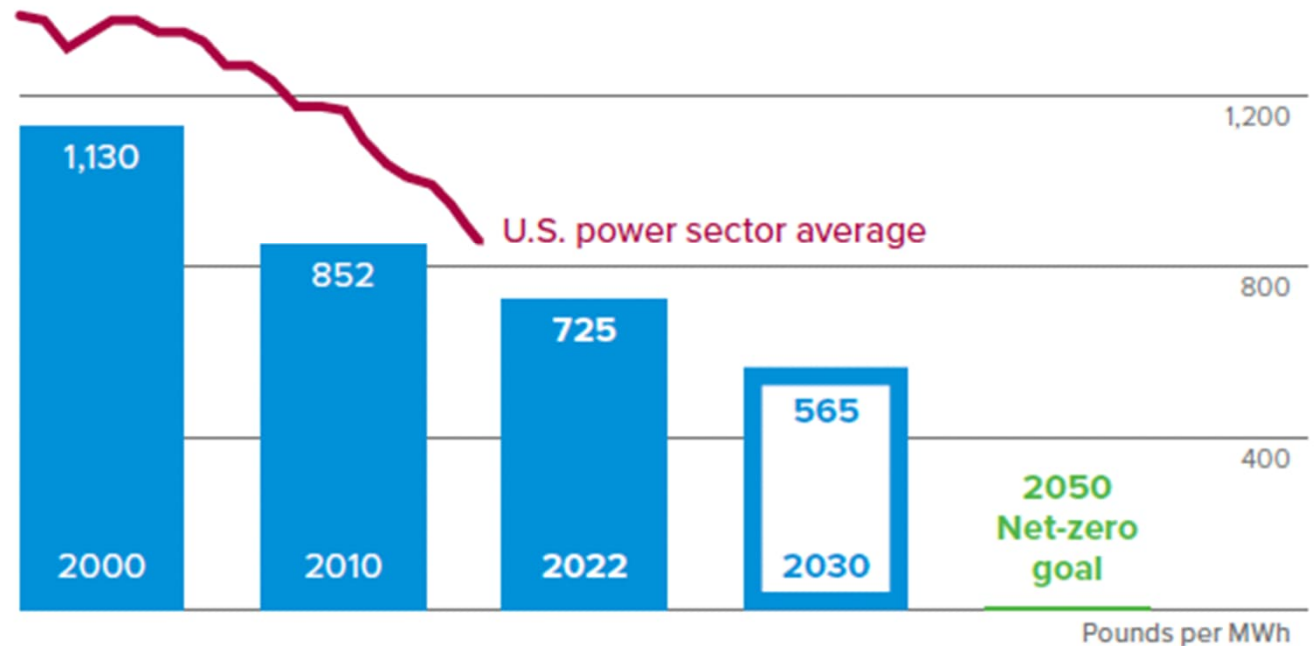
## Carbon-free energy capacity of 50% by 2030.

- Includes all nuclear and renewable capacity, both owned and purchased.
- Additional capacity is provided by some accompanying battery storage paired with renewables.

## Carbon dioxide emission rate reduction of 50% by 2030.































- Includes all generation, owned and purchased.
- 2000 base year.

## Progress toward our 2050 net-zero commitment

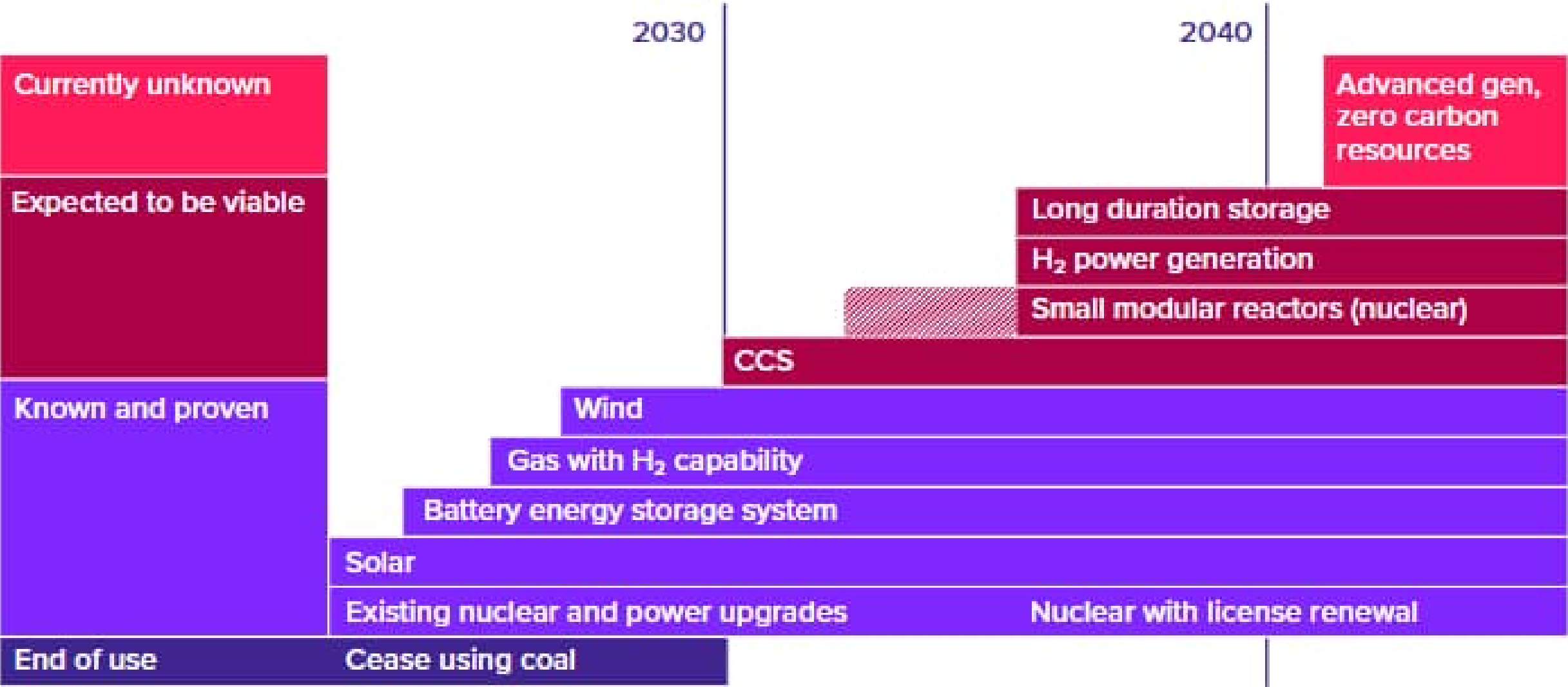




# CCCTs and CTs Are Key to Meeting Near-term Growth While Providing Path to Low Carbon Power

	Customer economics	Capacity contribution	Energy contribution	Reliability attributes	Geographic availability	Execution timing (years)
CCCT w/ carbon capture						5-9
On-system wind						5-7
Off-system wind						7-11
Solar						3-5
Solar + battery						3-5
Nuclear SMR						10-15

# Clean energy transition technologies (illustrative)



Our plan to achieve net-zero carbon emissions includes cleaner, low-carbon-emitting and carbon-free technologies ranging from those that exist today to those that are maturing. This chart provides an illustrative view of a potential timeline for adopting these technologies. Additionally, our plan includes ceasing use of coal by the end of 2030.

# Why CCS?

## *Serving critical customer needs*



Timely new service

- Building combined cycle combustion turbine (CCCT) plant first, and subsequently CCS (or staggered), is the only feasible near-term solution to meet the **timing** and **scale** needs of hyper-scaler customers



Value and affordability

- With tax incentives from Inflation Reduction Act (IRA), CCCT + CCS provides one of **lowest cost** low carbon solutions for base load customers



Clean energy

- CCS removes 95% of CO<sub>2</sub> from gas plant emissions, resulting in **lower lb/MWh carbon emission rate** than feasible local renewable with battery backed by gas plant without CCS, especially for high load factor customers



Reliability, resilience

- **Enhanced system reliability** compared to renewable only solutions



Risk mitigation

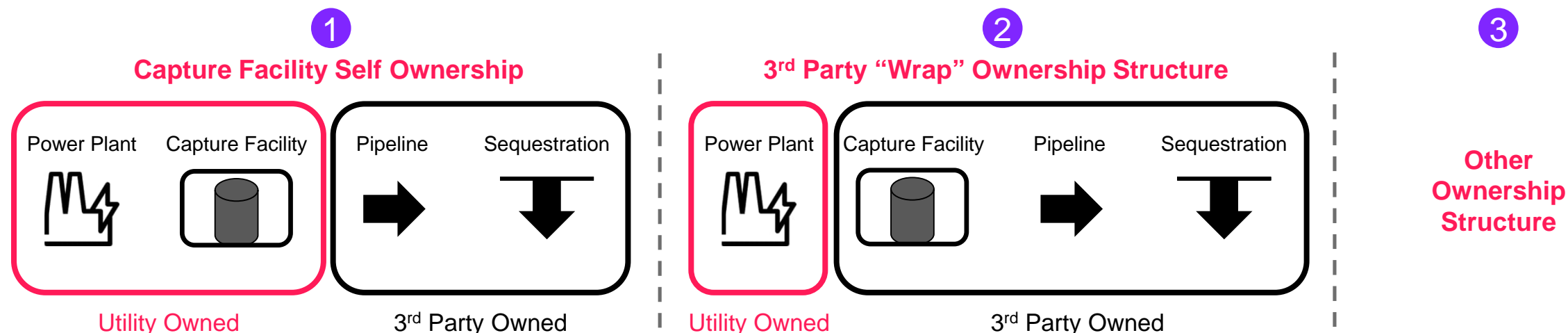
- **Pathway to comply** with EPA Section 111(b) that sets new source performance standards for new, modified, and reconstructed fossil fuel fired power plants to have CCS – COD by 1/1/2032



# Utilities have multiple key considerations for CCS

Key considerations for CCS within a utility framework include:

- **Ownership structure** should appropriately consider the risks and benefits to the



- **Evaluation of dispatch economics inclusive of 45Q tax credits** – tax credit provides a significant portion of the customer net benefit analysis, but is allocated on a \$/tonne captured basis, so careful consideration should be given to how the plant is estimated to run under market dispatch inclusive of tax credits and CCS costs
- **Meeting customer needs** – CCS provides 24/7 low carbon power, but customers are serving worldwide markets with different regulatory/legislative treatment of scope 2 emissions

# Developing CCS with plan to deploy at LCPS

When operationally and financially feasible; not yet included in capital plan

DOE-funded FEED study	CCS service feasibility study	CCS funding options
<ul style="list-style-type: none"><li>• \$18M project (\$9M funded from DOE award)</li><li>• Outcomes:<ul style="list-style-type: none"><li>– Scope of work for construction and operation</li><li>– +/- 15% cost estimate</li><li>– Project schedule</li></ul></li></ul>	<ul style="list-style-type: none"><li>• Crescent Midstream developing comprehensive feasibility assessment</li><li>• ETR developed contract for carbon capture as a service (wrap) to define commercial framework</li><li>• Crescent's partners in the project:<ul style="list-style-type: none"><li>– Samsung E&amp;A (EPC)</li><li>– Honeywell (technology provider)</li></ul></li></ul>	<ul style="list-style-type: none"><li>• DOE awards</li><li>• IRA 45Q tax credits for carbon sequestration</li><li>• Subscription-based customer tariff</li></ul>

# Overview of DOE FEED study award

- Lake Charles Power Station Plant information:
  - 994 MW natural gas fired power plant
  - Located in Westlake, Louisiana
  - Relatively new plant – commercially online in 2020
- The study will develop a cost estimate for construction and operation of CCS at this location
- Pre-FEED study completed in 2022
- LCPS chosen for the study due to:
  - Age of the plant
  - Proximity to CO2 infrastructure
  - Available land for the carbon capture facility
  - Availability of water
- Results of the study will inform options for Entergy's broader natural gas power generation fleet
- Partners for the FEED study include Sargent & Lundy, Kiewit, Mitsubishi Heavy Industries, and Talos Energy\*

Lake Charles Power Station





# Overview of CCS Service Feasibility Study

## 3<sup>rd</sup> Party “Wrap” Ownership Structure

- The study will develop a cost estimate 3<sup>rd</sup> party construction and operation of CCS for a service fee.
- Structure provides option for a subscription-based customer tariff cover service fee.
- Lake Charles Power Station CCS Service Feasibility Study:
  - Crescent Midstream
  - Samsung E & A
  - Honeywell (technology provider)
- Current RFPs for 3<sup>rd</sup> Party “Wrap” Ownership Structure
  - Legend Power Station (TX)
  - EML (MS)



04

Questions