



# LOUISIANA **NUCLEAR**

LEARN MORE AT [DCE.LOUISIANA.GOV/NUCLEAR](http://DCE.LOUISIANA.GOV/NUCLEAR)

## DEMAND

The demand for diversified energy in Louisiana is driven by advanced manufacturing, industrial expansion, and data centers.

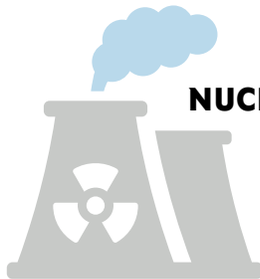
In the nation, Louisiana ranks:



## WORKFORCE

Louisiana has a strong industrial base with experience in energy development, and it is eager to expand.

Many of these roles align with Louisiana's existing workforce in energy, chemicals, and manufacturing.



**NUCLEAR POWER PROVIDES**

# 21%

**OF ELECTRICAL POWER IN THE STATE**

## BOTTOM LINE

Nuclear is clean, dependable, and scalable. Its backing now extends to oil-and-gas and related companies looking to do business with carbon-sensitive customers, strengthening its role as a cornerstone of Louisiana's all-of-the-above approach to providing energy.

## CLEAN ENERGY

Nuclear energy offers reliable baseload, clean air, and generates a small, manageable waste stream that is controlled rather than dispersed into the environment.

This is attractive to companies doing business globally, where carbon management is often important to draw investment, and that provides reliability and growth.



## REGULATORY SUPPORT

Recent legislative and regulatory actions have signaled that Louisiana is a nuclear-ready environment. Nuclear is part of Louisiana's *Whole-Of-Louisiana Energy Strategy* approach.

This approach ensures that energy is affordable, reliable, and resilient, while also supporting industries doing business with partners that have carbon management concerns.

### FOR MORE INFORMATION:

**Amanda McClinton**  
*Executive Director, Office of Energy*  
**Email:** [Amanda.McClinton2@la.gov](mailto:Amanda.McClinton2@la.gov)  
**Phone Number:** 225-342-8572