

# Oklo Projects Across the United States

Building a scalable nuclear platform for energy, fuel, and isotopes.

9 Active Projects | 5 States

1 NRC-approved facility

3 power projects

3 isotope facilities

2 fuel facilities

4 DOE program projects

## Project Sites

### ALASKA

**POWER** | Aurora-Eielson Air Force Base powerhouse (Planning)  
Department of the Air Force Microreactor Pilot Program

### IDAHO

**POWER** | Aurora-INL powerhouse (In construction)  
DOE Reactor Pilot Program

**FUEL** | Aurora Fuel Fabrication Facility (In construction)  
DOE Advanced Nuclear Fuel Line Pilot Program

**R&D** | Idaho Falls Test Facility (Completed)

**ISOTOPES** | Multi-reactor isotope foundry (Planning)

**ISOTOPES** | Idaho Radiochemistry Laboratory (Completed)  
✓ NRC-approved facility

### OHIO

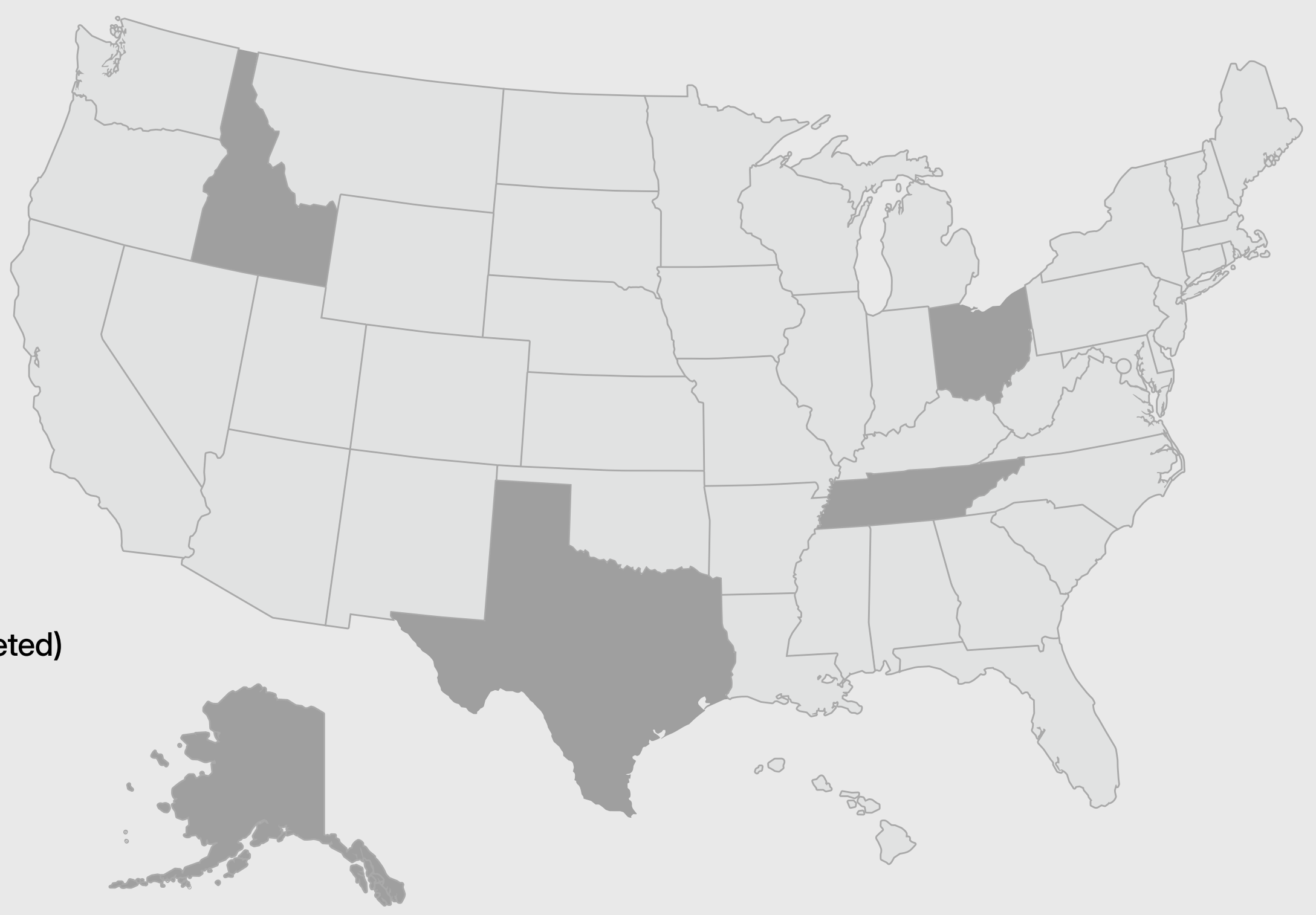
**POWER** | Clean Energy Campus (Planning)

### TEXAS

**ISOTOPES** | Groves Isotope Test Reactor (In construction)  
DOE Reactor Pilot Program

### TENNESSEE

**FUEL** | Advanced Fuel Center (Planning)



## DOE Reactor Pilot Program — Oklo Project Progress

### Power

#### IDAHO Aurora-INL powerhouse

Regulatory Review for Construction & Operation

- ✓ Other Transaction Agreement
- ✓ Nuclear Safety Design Agreement
- ✓ Preliminary Documented Safety Analysis
- 4 Documented Safety Analysis
- 5 Readiness Review & Startup Approval

#### Aurora Commercial License Transfer (NRC)

- 1 NRC audit of DOE authorization activities
- 2 License request review & approval

### Fuel

#### IDAHO Aurora Fuel Fabrication Facility

- ✓ Nuclear Safety Design Agreement
- ✓ Preliminary Documented Safety Analysis
- 3 Documented Safety Analysis
- 4 Readiness Review & Startup Approval

### Isotopes

#### TEXAS Groves Isotope Test Facility

- ✓ Other Transaction Agreement
- ✓ Nuclear Safety Design Agreement
- 3 Preliminary Documented Safety Analysis
- 4 Documented Safety Analysis
- 5 Readiness Review & Startup Approval