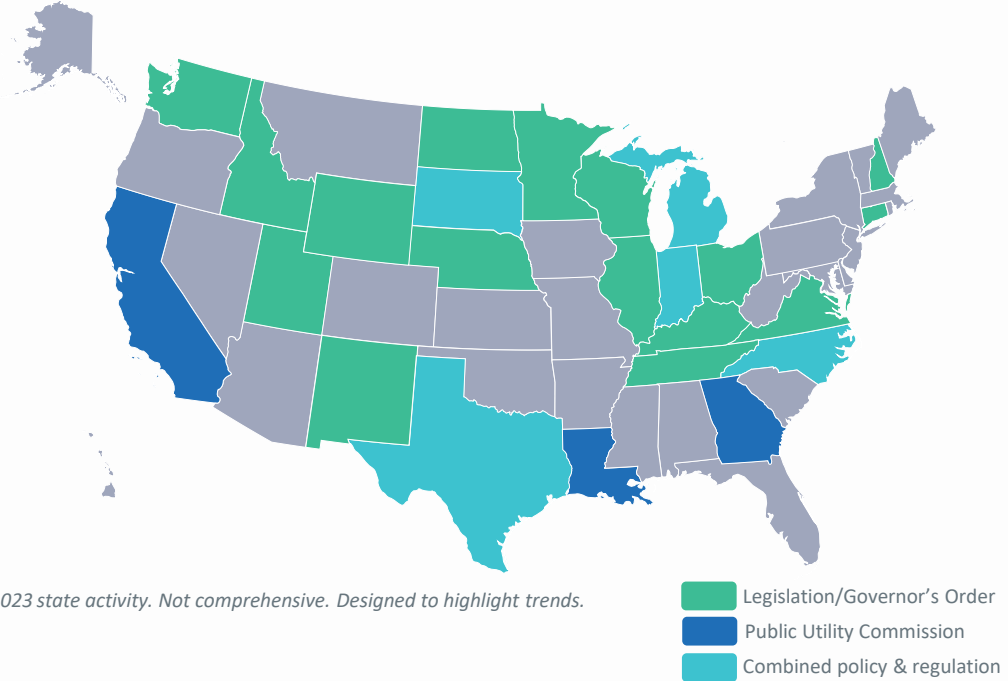


# State Policies & Regulations

Activities include defining nuclear as clean energy, establishing working groups or commissioning studies, providing regulatory support signals, removing bans on the construction of new nuclear facilities, among others

- At least 24 states enacted policies or approved orders in 2023 supporting existing reactors or the deployment of new reactor technologies.
- 11 states have prohibitions on new nuclear facility construction, but restrictions are quickly changing (IL most recently).
- Many states are requiring studies of the economic and carbon free benefits of next generation nuclear technology.
- More states are considering measures that better define nuclear as clean energy.



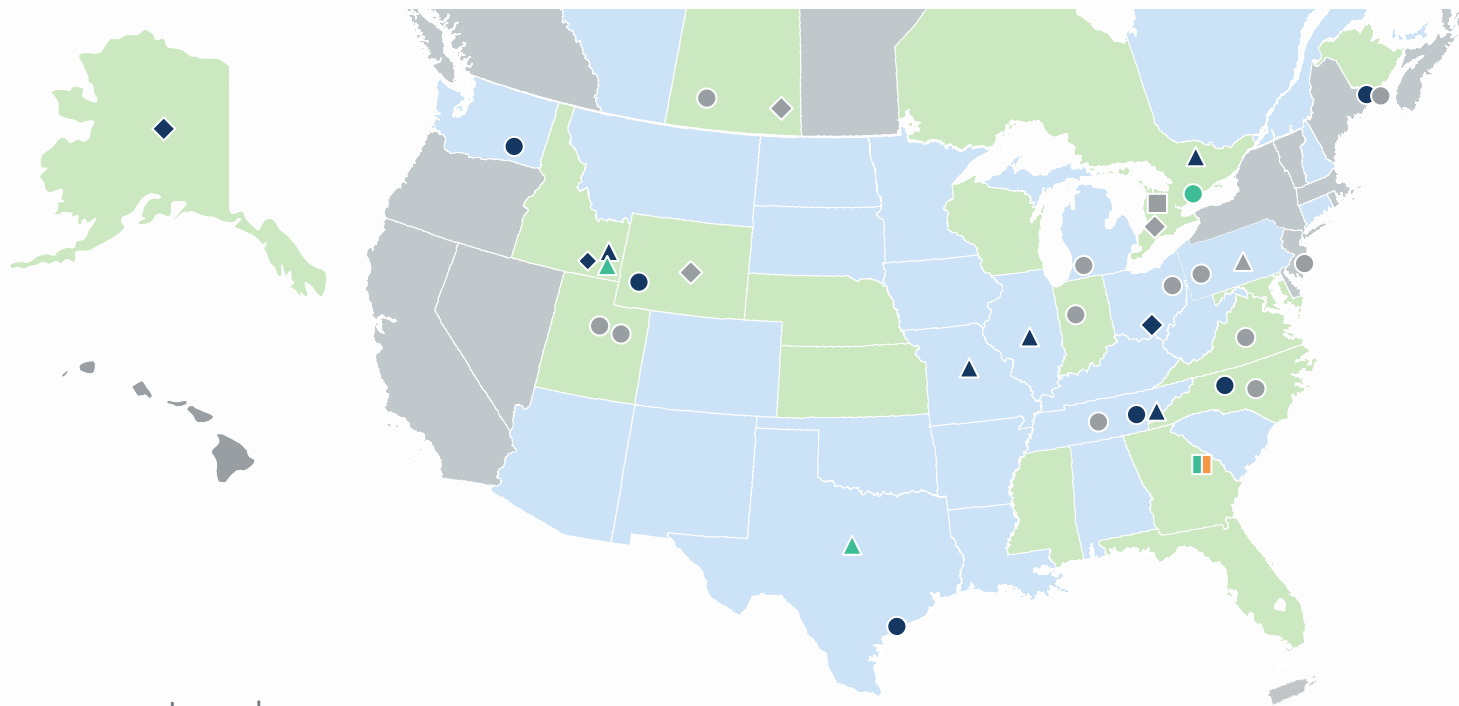
# Advanced Nuclear Deployment Plans

State support and projects that may be in operation by early 2030s



©2024 Nuclear Energy Institute

Updated 12/19/2023



## Legend

- |  |  |                         |                              |
|--|--|-------------------------|------------------------------|
| State Actions – Substantive Incentives | State Actions – Supportive and Exploring |                         |                              |
| Considered project                     | Planned project                          | Under construction      | Operating                    |
| Large (1,000 MWe)                      | Small (<300 MWe)                         | Micro-reactor (<50 MWe) | University / Research / Test |