

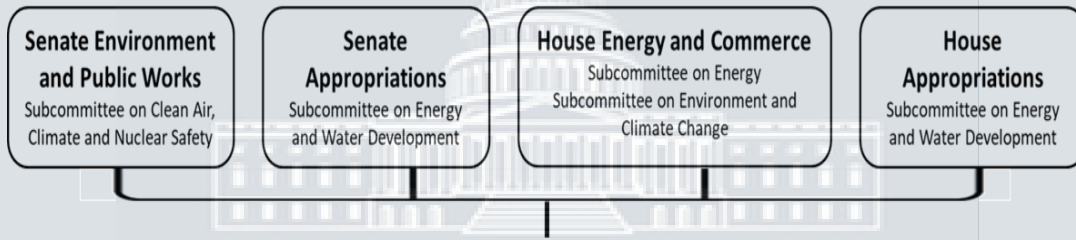
NRC Presentation to the South Carolina Nuclear Advisory Board

U.S. Nuclear Regulatory Commission Region II

Mission Focused • Values Centered • People Driven

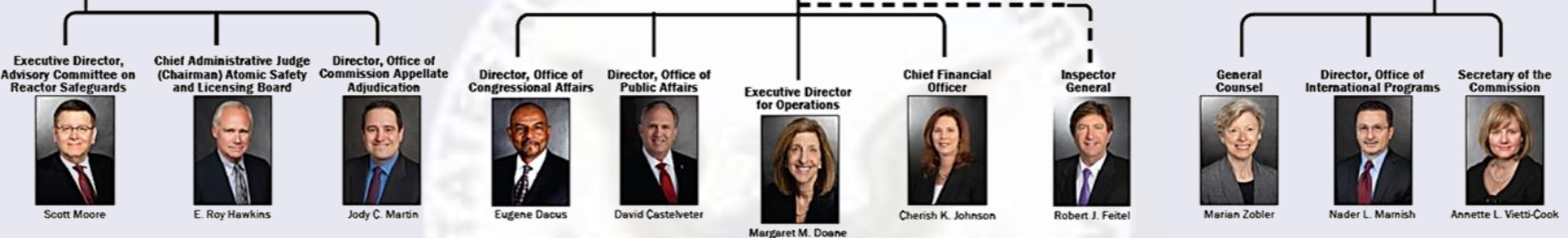


Congressional Oversight Committees



U.S. Nuclear Regulatory Commission

The Commission

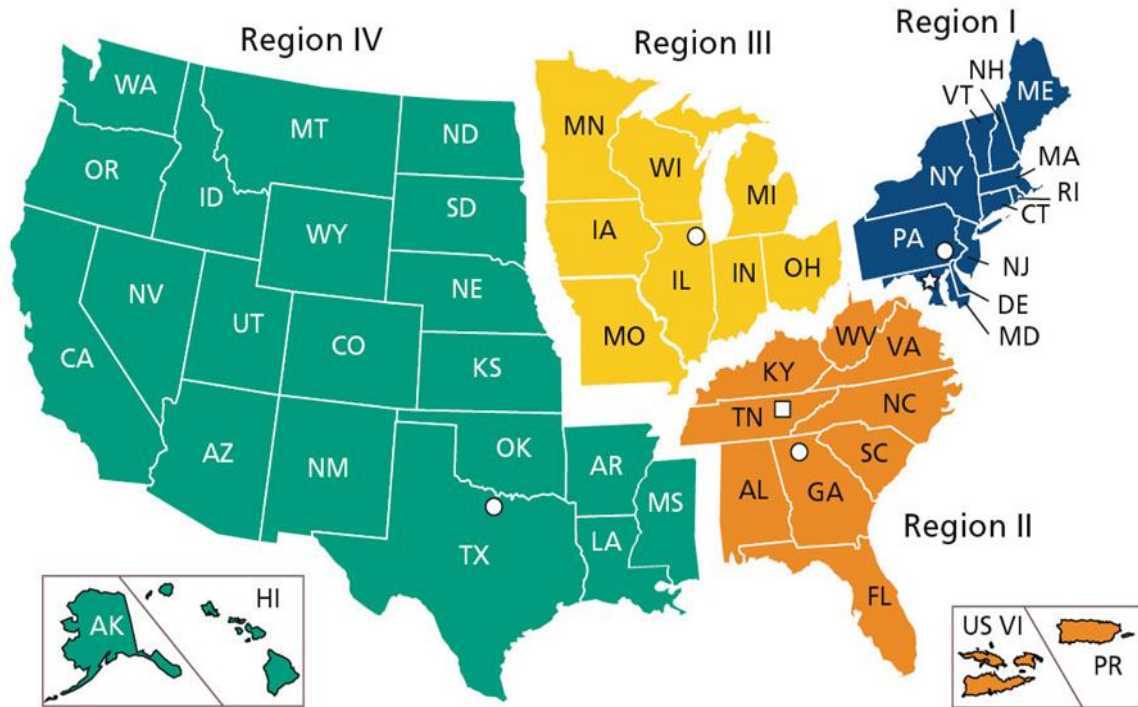


Organization and Mission

The NRC licenses and regulates the Nation's civilian use of radioactive materials to provide reasonable assurance of adequate protection of public health and safety and to promote the common defense and security and to protect the environment.

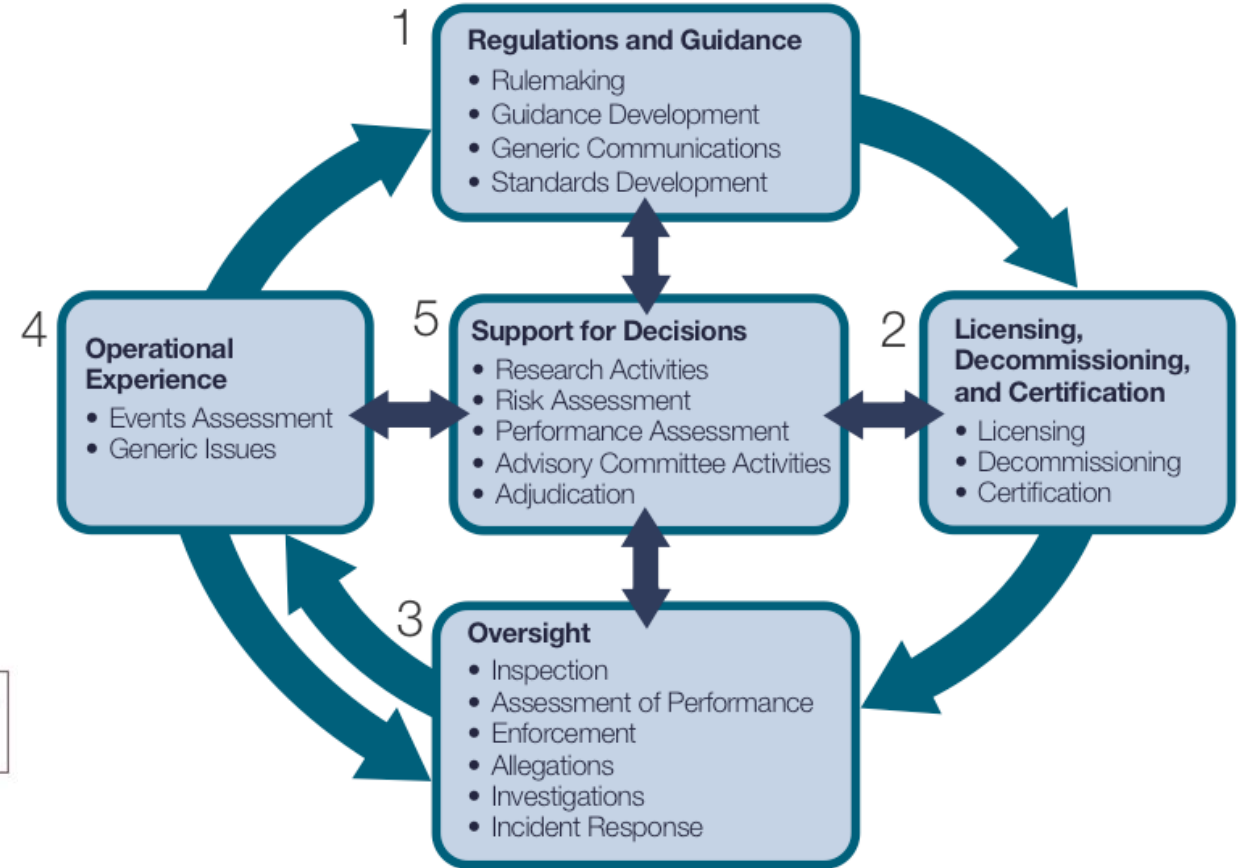
Who We Are

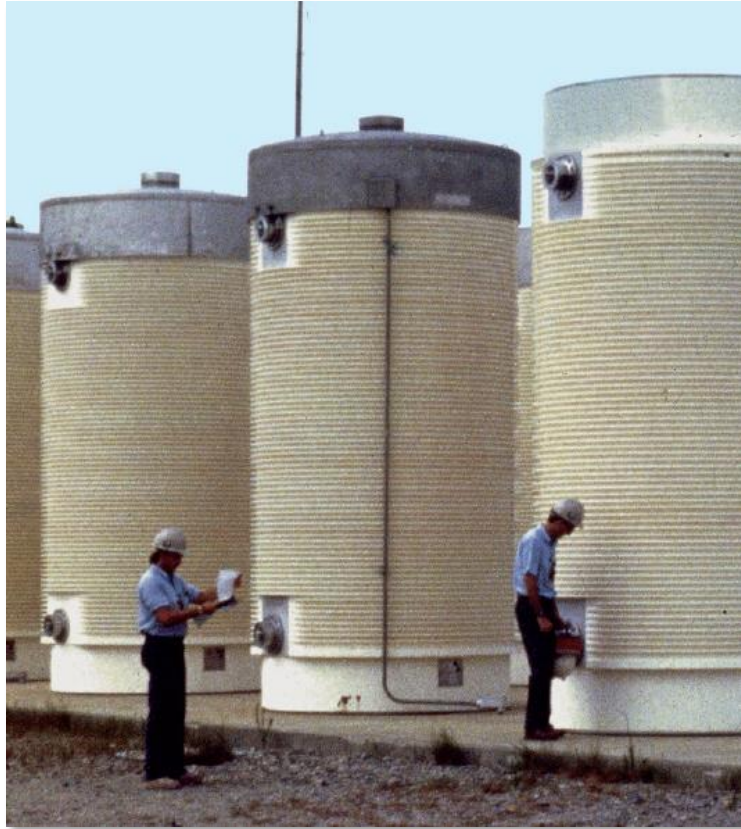
NRC Regions



- ☆ Headquarters (1)
- Regional Office (4)
- Technical Training Center (1)

How We Regulate





Vogtle 3&4 Construction • Spent Fuel Storage • Westinghouse Fuel Facility

The NRC is strategically transforming and modernizing to prepare for safe deployment of

ADVANCED REACTORS

Stakeholder
Engagement



Transforming
Our Workforce



Strategic
Policymaking



Modernizing
Our Tools



Supporting
Innovation



Flexible
Review Strategies



2021

2031

2041

2051

2061

Risk-Informed Regulator



Digital Upgrades & Cyber Technology

Accident-tolerant Fuel (ATF)

Small Modular Reactors (SMR)

Spent Fuel & Decommissioning

A New Nuclear – Inspectors & Robots

Promote Common Defense and Security

License and Regulate Civilian Use of Radioactive Materials

Adequate Protection of Public Health & Safety and Environment

US Nuclear Regulatory Commission