

Public Outreach Meeting Duke Energy William States Lee III Nuclear Station Units 1 And 2 Combined License Application

Stephanie Coffin

Division of New Reactor Licensing



Purposes of this meeting

- Talk with you about combined license that may eventually authorize construction and operation of a new nuclear power plant
- Explain what the NRC does during the review of a combined license application
- Describe how you can participate in the regulatory process



Nuclear Regulatory Commission

- Mission: to protect the public health and safety, promote the common defense and security, and protect the environment
- Independent Agency
 - Five Commissioners
 - Staff of technical and regulatory experts
- Over 30 years of experience regulating operating reactors and other civilian use of nuclear materials
 - Regulates 104 operating reactors in the U.S.
 - Administers Agreement State Program under which South Carolina entered into Agreement to regulate control and use of certain nuclear materials at hospitals and industrial facilities
 - Regulates commercial nuclear fuel production facilities and waste storage facilities in the U.S.



Participants in NRC Licensing Process





- -Commissioners
- -Staff members
- -Hearing Boards
- -Advisory Committee on Reactor Safeguards

(ACRS)



Stakeholders

- -Residents of the community
- -Public interest groups
- -Other Federal Agencies
- -State entities
- -Local officials
- -Tribal officials, and others



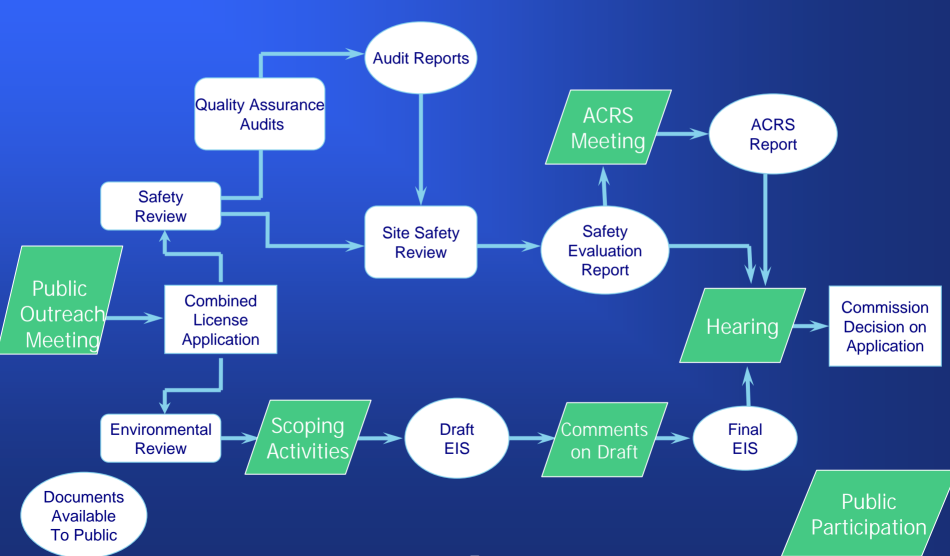


License Applicant

Duke Energy



Combined License Application Review Process





Combined License Application Review and Construction Inspection

- Jeff Ciocco, Senior Project Manager
 - Overall Combined License Application Review
- Paul Kallan, Project Manager
 - Environmental Review
- Omid Tabatabai, Senior Reactor Operations Engineer
 - Construction Inspection



Combined License

- What: Authorization from the NRC to construct and, with conditions, operate a nuclear power plant at a specific site and in accordance with laws and regulations
- Who: Duke Energy
- When: Duke Energy plans to submit the application in October 2007.



Combined License Regulatory Process (10 CFR Part 52)

- Has been in place since 1989
 - Reflects lessons learned from licensing and construction of plants in the US in the 60's and 70's
 - Intended, in part, to avoid inefficient use of NRC resources to review design as construction is proceeding
- Safety-focused and efficient process
 - Provides for NRC review of all site, design, and operational issues before granting license
 - Allows the public access to information about the reactor design and site-specific issues early in the licensing process
 - Maintains a predictable and stable regulatory process for all stakeholders
 - Safety benefits should be realized once plants are operating due to more efficient use of resources resulting from increased standardization of reactor designs



What the NRC will review

- Compliance with regulations to ensure adequate protection of public health and safety and common defense and security
 - Design of facility
 - Quality assurance
 - Security plan
 - Emergency preparedness (with the Federal Emergency Management Agency)
 - Operator Training
 - Applicant's process to verify that the nuclear plant will be built as designed and operated in accordance with NRC regulations
- Disclosure of environmental impacts and evaluate alternatives



NRC Staff Review

- Determine whether application satisfies NRC safety and environmental regulations and requirements
- Perform environmental review in accordance with National Environmental Policy Act and other statutes
- Make informed decisions based on the facts and compliance with U.S. laws and NRC regulations
- Clearly document our safety and environmental findings
- Follow established procedures that allow public participation
- Maintain an open and transparent process

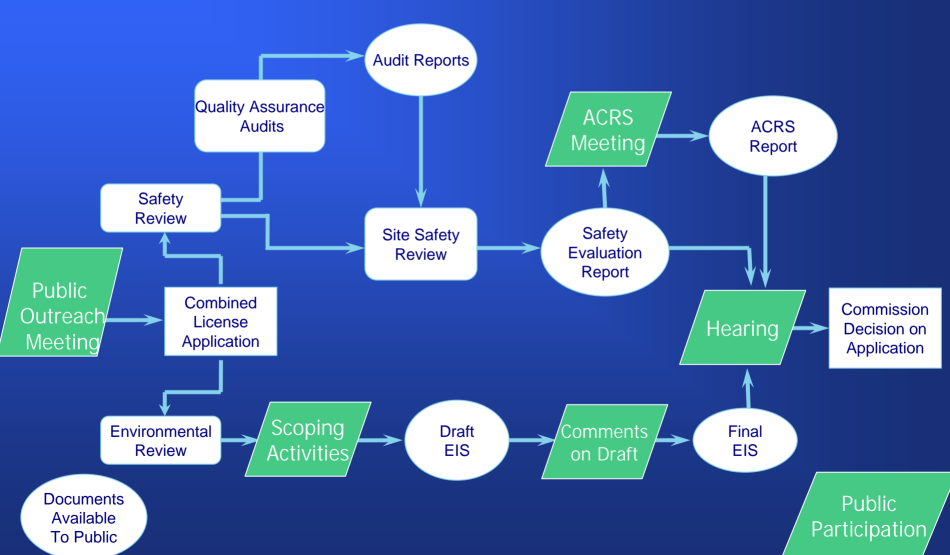


Opportunities for Public Participation

- Obtain information at www.nrc.gov
 - NRC processes and how to participate
 - Publicly available information about the license application
- Meetings between the NRC and the applicant
- Comment on environmental review
- Participate in Advisory Committee on Reactor Safeguards meetings
- Participate in the hearing process



Combined License Application Review Process





The Hearing Process

- NRC issues a Notice of Hearing in the Federal Register, which offers an opportunity for the public to participate in the hearing as a party (called "intervention")
- A request (petition) to intervene must be filed within 60 days of the date of the Notice
- The requestor must state his or her interest that may be affected by granting the license, and at least one dispute with the application
- Three judges (an Atomic Safety and Licensing Board (ASLB)) will decide whether to grant intervention and conduct the hearing
- A person who did not seek to intervene or was not granted intervention may make a statement to the Board, although this statement is not evidence in the hearing
- Regulations governing intervention are in 10 C.F.R. § 2.309

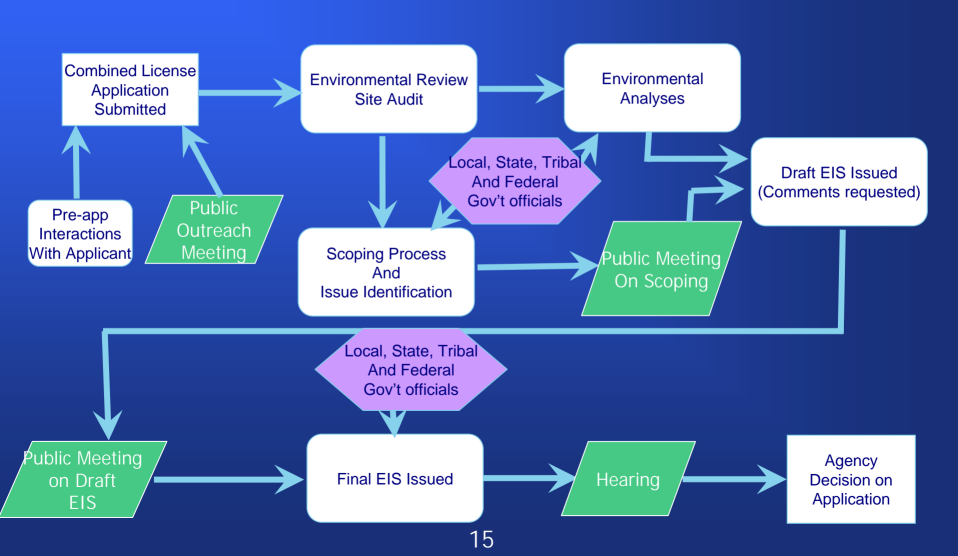


National Environmental Policy Act (NEPA)

- NEPA requires Federal agencies to use a systematic approach to consider environmental impacts
- An Environmental Impact Statement (EIS) is required for major Federal actions that may significantly affect the quality of the human environment
- Granting a combined license is considered a major Federal action



Environmental Review Process



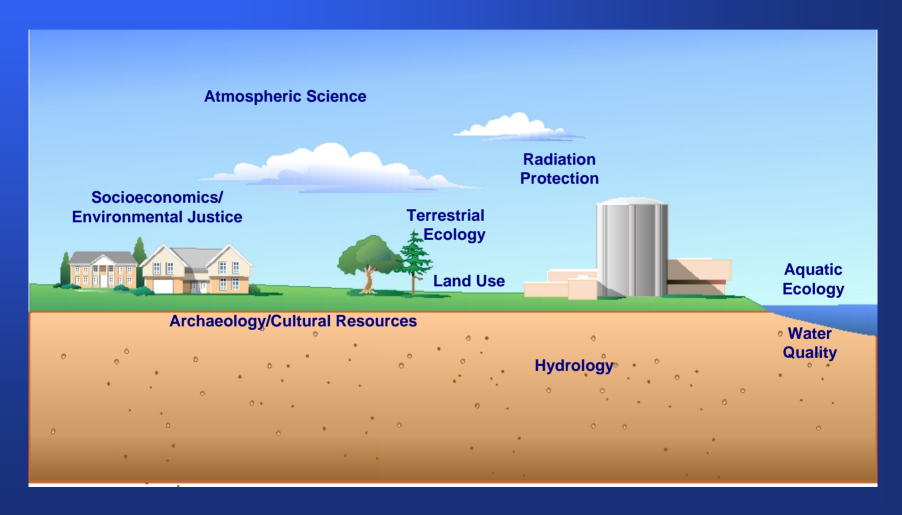


Information Gathering





Environmental Review Team Expertise





Combined License Decision Process

Safety Evaluation Report

Environmental Impact Statement

ACRS Report Commission
Decision on
uncontested
issues and
review of ASLB
decision



Staff issues
license if
authorized
by and
in
accordance
with
Commission
Order



If the License is issued....

- The NRC would authorize the licensee to start construction of a nuclear power plant and to operate, if specified conditions are met
 - Preparatory site work that is not related to the nuclear safetyportion of the facility, such as clearing land and building access roads and other support facilities, may be permitted by other authorities such as the state and/or local municipality
- NRC staff would inspect nuclear safety—related construction activities
- NRC would verify that the plant is built as designed prior to operation (required by regulation)



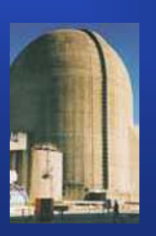
NRC
Construction
Inspection
Program

Vendor Inspections Quality Assurance Engineering Program

Operational Program Inspections Inspection,
Tests, Analyses, and
Acceptance Criteria











ITAAC

- Inspections, Tests, Analyses, and Acceptance Criteria to confirm that the facility has been constructed and will be operated in conformity with the license
- Required to be submitted as part of the design certification and combined license applications
- Reviewed and approved by NRC staff in conjunction with the application



ITAAC Implementation

- Licensees perform 100% of ITAAC verification during construction
- NRC reviews all completed ITAAC and directly inspects a sample of ITAAC-related activities.
- Both the Licensee and NRC document ITAAC closure activities
- The regulations provide an opportunity to request a hearing based on whether acceptance criteria are met
- Prior to plant operation all acceptance criteria must be met



NRC CONTACTS

- Jeff Ciocco, Combined License Project Manager
 - JAC3@NRC.GOV, 301-415-6391
- Stephanie Coffin, Chief, AP1000 Projects Branch
 - <u>SMC1@NRC.GOV</u>, 301-415-2757
- Paul Kallan, Environmental Project Manager
 - PBK1@NRC.GOV, 301-415-2809
- William Burton, Chief, Environmental Projects Branch
 - WFB@NRC.GOV, 301-415-6332
- Omid Tabatabai, Senior Reactor Operations Engineer, Construction Inspection and Allegations Branch
 - OTY@NRC.GOV, 301-415-6616