

Preliminary Results of Environmental Review H.B. Robinson Steam Electric Plant, Unit 2

Nuclear Regulatory Commission June 25, 2003



Purpose of Today's Meeting

- Discuss NRC's license renewal process
- Describe the environmental review process
- Discuss the results of our review
- Provide the review schedule
- Accept any comments you may have today
- Describe how to submit comments



H.B. Robinson, Unit 2 License Renewal

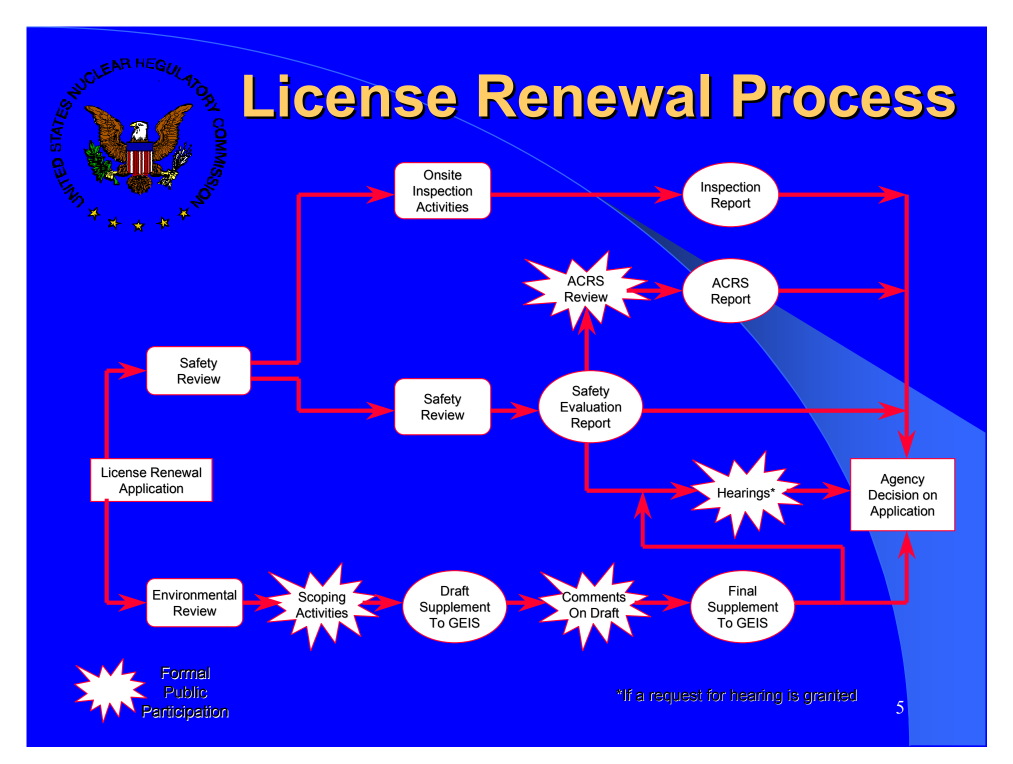
> Operating license expires in 2010

Application requests authorization to operate H.B. Robinson, Unit 2 for an additional 20 years



NRC's License Renewal Review

- Safety review
- Environmental review
- Plant inspections
- Advisory Committee on Reactor Safeguards (ACRS)





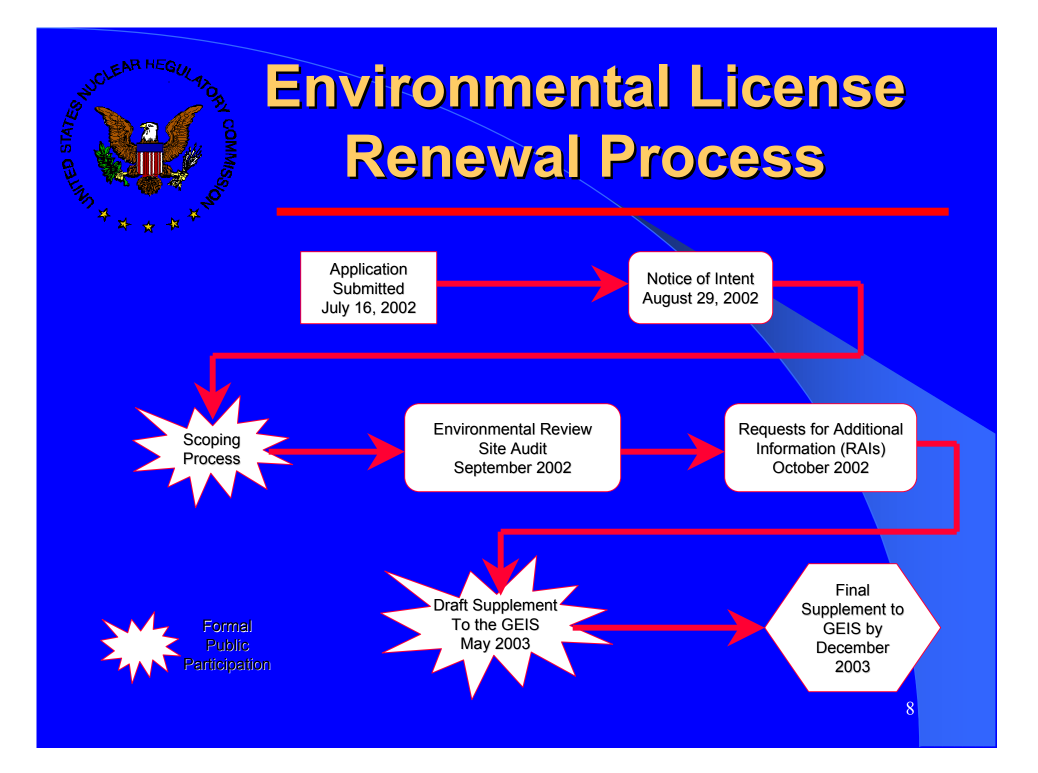
National Environmental Policy Act

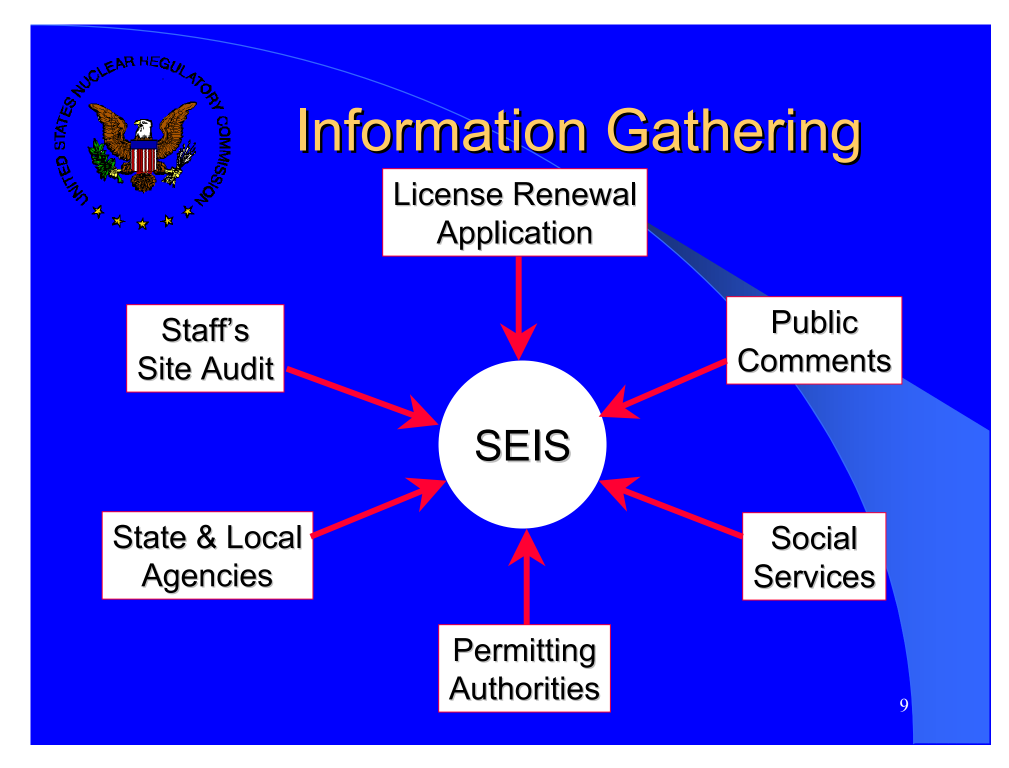
- NEPA requires Federal agencies to use a systematic approach to consider environmental impacts
- Commission has determined that an environmental impact statement (EIS) will be prepared for a license renewal action

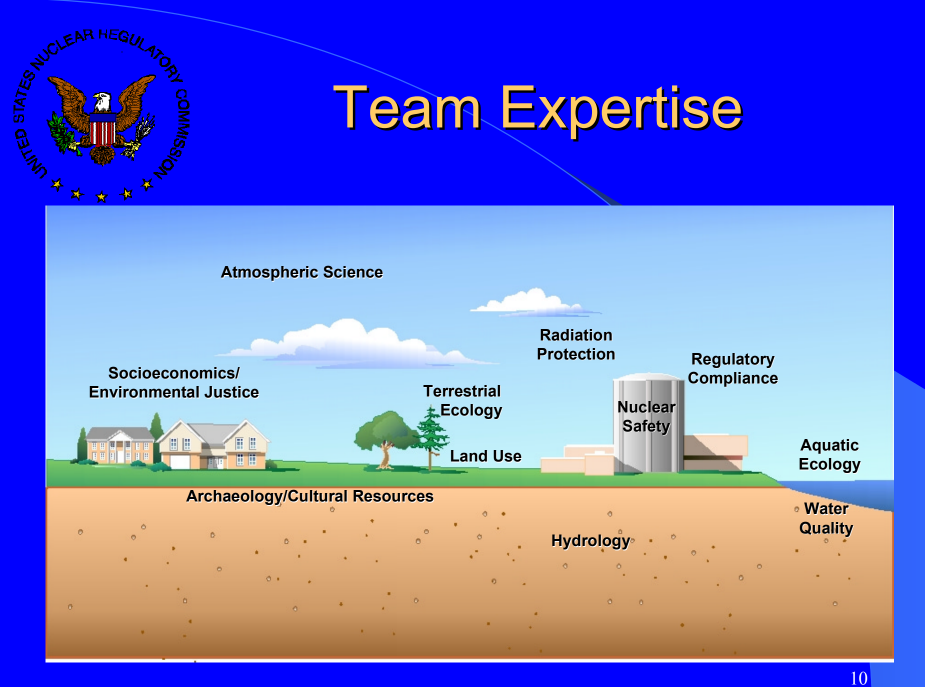


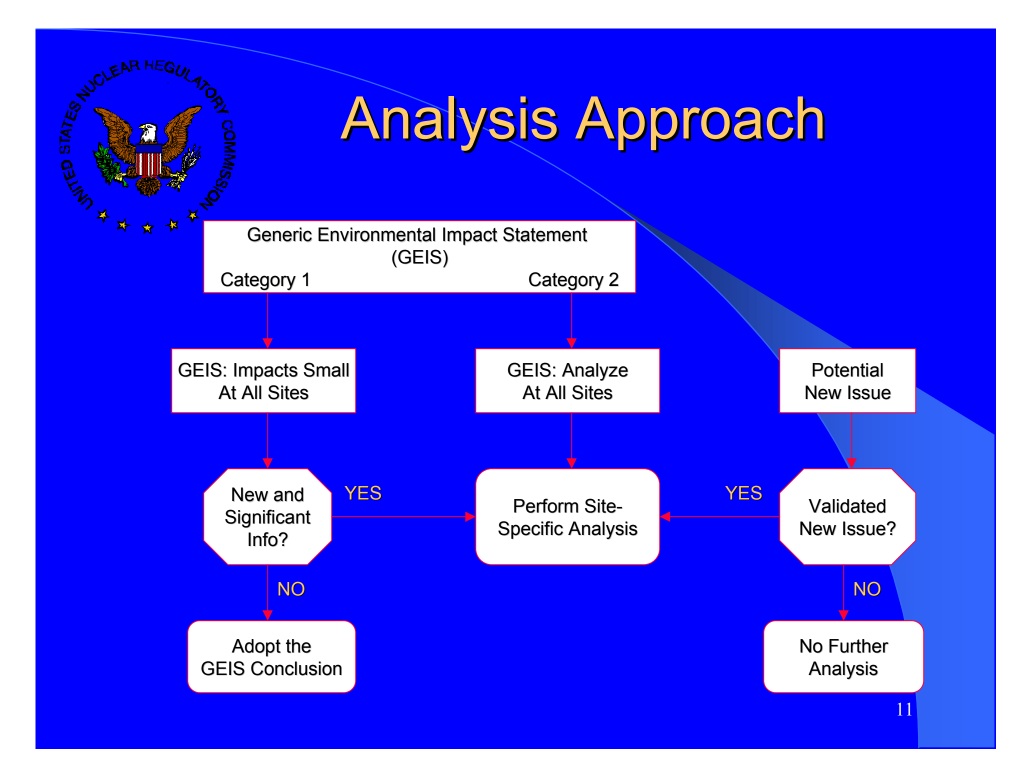
Decision Standard for Environmental Review

To determine whether or not the adverse environmental impacts of license renewal for H.B. Robinson, Unit 2 are so great that preserving the option of license renewal for energy planning decisionmakers would be unreasonable.











How Impacts are Quantified

> NRC-defined impact levels:

- SMALL: Effect is not detectable or too small to destabilize or noticeably alter any important attribute of the resource
- MODERATE: Effect is sufficient to alter noticeably, but not destabilize important attributes of the resource
- LARGE: Effect is clearly noticeable and sufficient to destabilize important attributes of the resource
- Consistent with the Council on Environmental Quality guidance for NEPA analyses



Environmental Impacts of Operation

- Cooling System
- Transmission Lines
- Radiological
- Socioeconomic
- Groundwater Use and Quality
- > Threatened or Endangered Species



Cooling System Impacts





Radiological Impacts

- Addresses exposures to the public and to workers
- No Category 2 issues
- No new and significant information
- GEIS concluded impacts are SMALL

Threatened or Endangered Species



AED STATES NE

Red-Cockaded Woodpecker

(http://www.nwf.org/keepthewildalive/woodpecker/)

Courtesy Richard Biggins - USFWS

Canby's dropwort

Courtesy Nora Murdock – USFWS

(http://nc-es.fws.gov/plant/canbydrop.html)

(http://nc-es.fws.gov/mussel/carolheel.html)

Carolina

Heelsplitter



No new and significant information identified:

- during scoping
- by the licensee
- by the staff



Other Environmental Impacts Evaluated

- Uranium Fuel Cycle and Solid Waste Management
- Decommissioning



Alternatives

- No-action
- New generation
- Purchased electrical power
- Alternative technologies
- Combination of alternatives



Preliminary Conclusions for Alternatives

• Alternatives (including the no-action alternative) may have environmental effects in at least some impact categories that reach MODERATE or LARGE significance



Impacts of Postulated Accidents

Design-Basis Accidents

Severe Accidents

Severe Accident Mitigation Alternatives (SAMAs)



Results of SAMA Evaluation

> 266 candidate improvements identified in ER

- > 218 eliminated during the initial, qualitative screening
- Remaining 48 SAMAs reduced to 10 based on cost and risk reduction considerations
- Detailed cost/benefit analysis shows none of the 10 remaining candidates are cost beneficial
- NRC staff identified 2 additional improvements that could be cost beneficial
 - Replacing RHR valve components to increase seismic capacity
 - Adding heat shield to shutdown diesel electrical conduit



Results of SAMA Evaluation (continued)

- > Overall conclusion:
 - Additional plant improvements to further mitigate severe accidents are not required at H.B. Robinson as part of license renewal
 - Improvements to RHR valves and electrical conduit heat shielding are being further evaluated as current operating license issues



Preliminary Conclusion

- > Impacts of license renewal are SMALL for all impact areas
- > Impacts of alternatives to license renewal range from SMALL to LARGE
- > The staff's preliminary recommendation is that the adverse environmental impacts of license renewal for H.B. Robinson, Unit 2 are not so great that preserving the option of license renewal for energy planning decisionmakers would be unreasonable



Environmental Review Milestones

Draft EIS issued – May 5, 2003

Comment period – May 5 to July 30, 2003

Final EIS issued on or before – December 2003



Point of Contact

Agency point of contact: Richard L. Emch, Jr. (800) 368-5642, Ext. 1590

Documents are located at the Hartsville Memorial Library, 147 West College Avenue, Hartsville, South Carolina and can be viewed at the NRC's Web site (www.nrc.gov/reading-rm.html)

Draft SEIS can also be viewed at: www.nrc.gov/reading-rm/doc-collections/nuregs/ staff/sr1437/supplement13/



NRC Addresses

Provide comments: ➢ By mail at: Chief, Rules and Directives Branch **Division of Administrative Services** Mailstop T-6D59 **U.S. Nuclear Regulatory Commission** Washington, DC 20555-0001 In person at: 11545 Rockville Pike Rockville, Maryland ➢ E-mail at: RobinsonEIS@nrc.gov On-line comment form with web version of draft

