

Preliminary Results of Environmental Review Peach Bottom Units 2 & 3

Nuclear Regulatory Commission
July 31, 2002



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



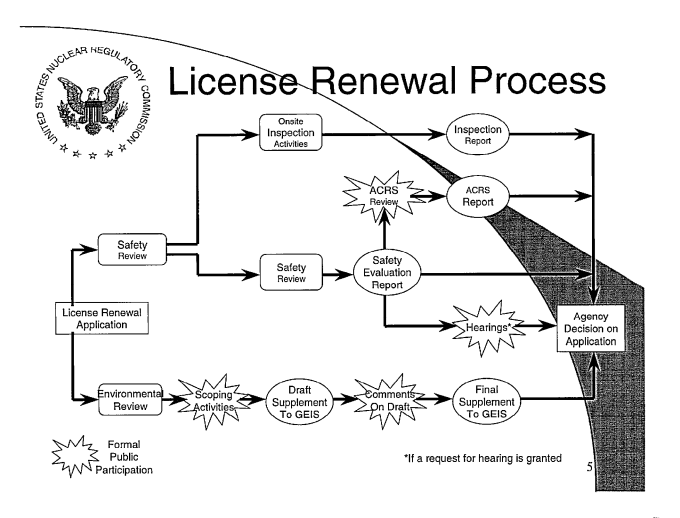
Peach Bottom Units 2 and 3 License Renewal

- > Operating licenses expire in 2013 (Unit 2) and 2014 (Unit 3)
- ➤ Application requests authorization to operate units for an additional 20 years



NRC's License Renewal Review

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





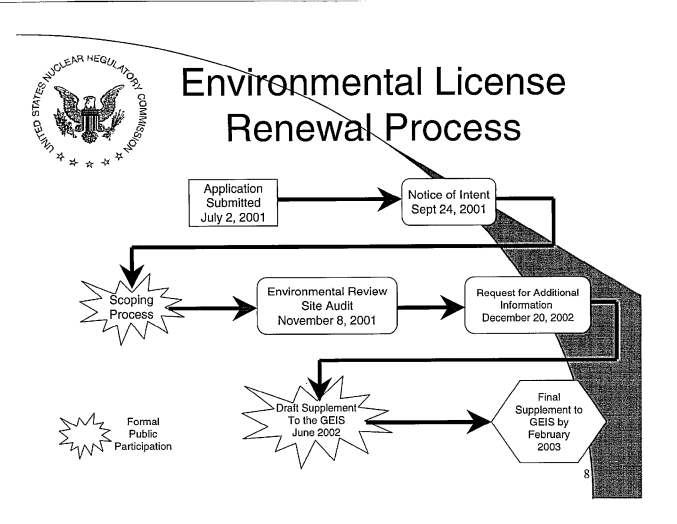
National Environmental Policy Act

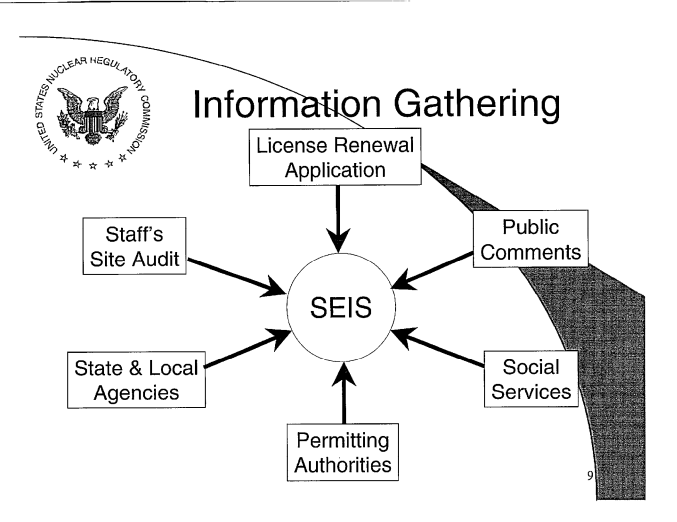
- > NEPA requires Federal agencies to use a systematic approach to consider environmental impacts
- > Commission has determined that an environmental impact statement (EIS) will be prepared for a license renewal action



Decision Standard for Environmental Review

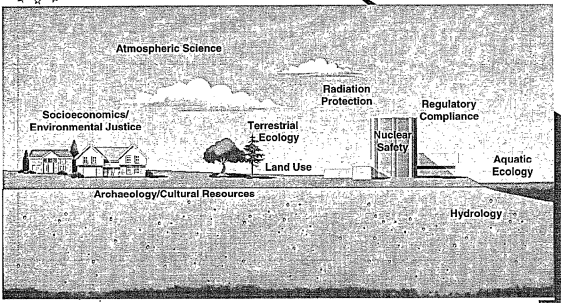
To determine whether or not the adverse environmental impacts of license renewal for Peach Bottom Units 2 and 3, are so great that preserving the option of license renewal for energy planning decision makers would be unreasonable.

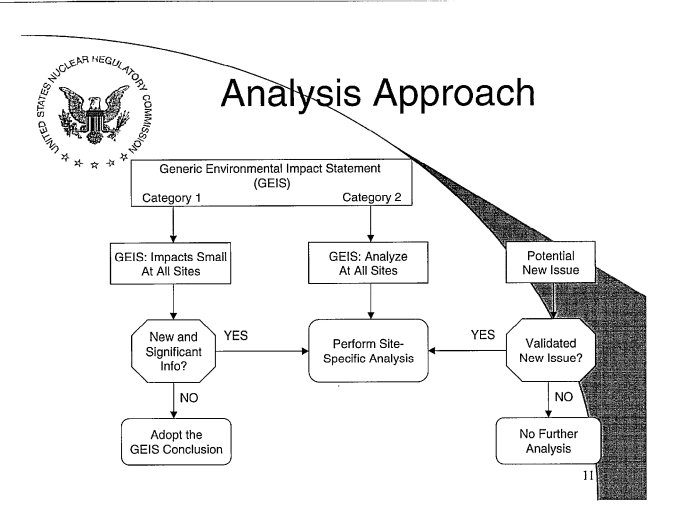






Team Expertise







How Impacts are Quantified

- > NRC-defined impact levels:
 - > <u>SMALL</u>: 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
 - > <u>LARGE</u>: Effect is clearly noticeable and sufficient to destabilize important attributes of the resource
- > Consistent with the Council on Environmental Quality guidance for NEPA analyses

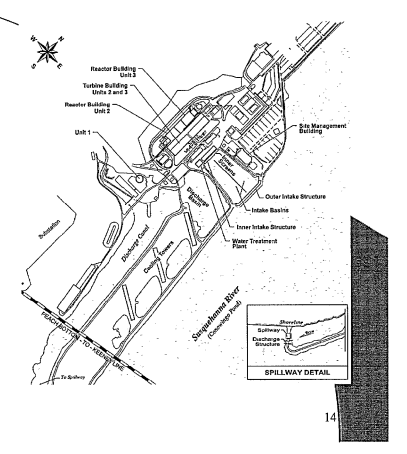


Environmental Impacts of Operation

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



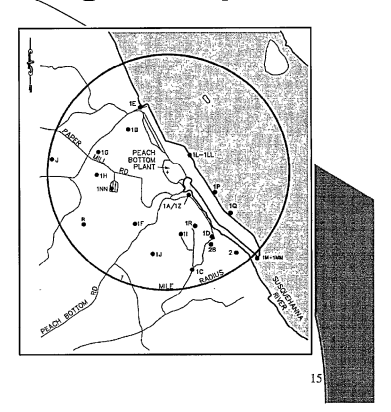
Cooling System Impacts





Radiological Impacts

Local
Sampling
Locations





Potential New and Significant Information

- > Comments were received during scoping with claims of elevated childhood cancer resulting from releases of strontium-90.
- ➤ No new and significant information identified by the licensee or the NRC staff.



Threatened or Endangered Species





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)



Preliminary Results of SAMA Evaluation

- > 204 candidate improvements identified
 - > 174 eliminated during initial, qualitative screening
 - > Remaining 30 subjected to quantitative cost-benefit analysis
 - > 30 SAMAs reduced to 5 based on cost and risk reduction considerations
- ➤ Detailed conceptual design and cost estimates developed for 5 remaining SAMAs
- > None of the candidates were found to be cost beneficial



Results of SAMA Evaluation (continued)

• Overall conclusion:

Additional plant improvements to further mitigate severe accidents are not required at Peach Bottom Units 2 and 3.



Conclusion

- > Impacts of license renewal are SMALD for all impact areas
- > Impacts of alternatives to license renewal range from SMALL to LARGE
- The staff's preliminary recommendation is that any adverse environmental impacts of license renewal for Peach Bottom Units 2 and 3 are not so great that preserving the option of license renewal for energy planning decisionmakers would be unreasonable



Environmental Review Milestones

- > Draft SEIS issued: June 02
- > Comment period: July 5 to September 17, 2002
- > Final EIS issued: February 2003



Point of Contact

- > Agency point of contact: Duke Wheeler
 - (800) 368-5642, Ext. 1444
- > Documents locations:
 - > Collinsville Public Library, Brogue, PA
 - > Quarryville Public Library, Quarryville, PA
 - > Whiteford Branch Library, Whiteford, MD
 - > Can be viewed at the NRC's Web site (www.nrc.gov)
- > Draft SEIS can also be viewed at: www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1437/supplement10



NRC Addresses

Provide comments:

> By mail at: Chief, Rules and Directives Branch

Division of Administrative Services

Mail Stop T-6D59

U.S. Nuclear Regulatory Commission

Washington, DC 20555-0001

➤ In person at: 11545 Rockville Pike

Rockville, Maryland

> E-mail at: Peach_Bottom_EIS@nrc.gov

> On-line comment form with web version of the DSEIS

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