NRC-012



Combined License Application Review North Anna Unit 3

Environmental Panel March 23, 2017

Panelists

- Tamsen Dozier Environmental Project Manager
- Andrew Kugler Senior Project Manager

Presentation Overview

- Overview of the ESP EIS
- Process for the COL SEIS and conclusions
- Process for ensuring the continued validity of the impact evaluations presented in the COL SEIS

Role of the ESP EIS

- Used the plant parameter envelope (PPE) approach
- Prepared based on rules in effect prior to 2007 LWA rulemaking
- Some issues were deferred or unresolved

Conclusions in the ESP EIS

- Construction
 - SMALL impacts for most resources
 - SMALL to MODERATE adverse impacts for transportation, recreation, housing, education
 - SMALL to MODERATE beneficial impacts for the economy and taxes

Conclusions in the ESP EIS

- Operation
- SMALL impacts for most resources, MODERATE water use impacts in drought years
- SMALL to MODERATE adverse impacts for aesthetics/recreation
- SMALL to MODERATE beneficial impacts for the economy, SMALL to LARGE for taxes

Deferred or Unresolved Issues

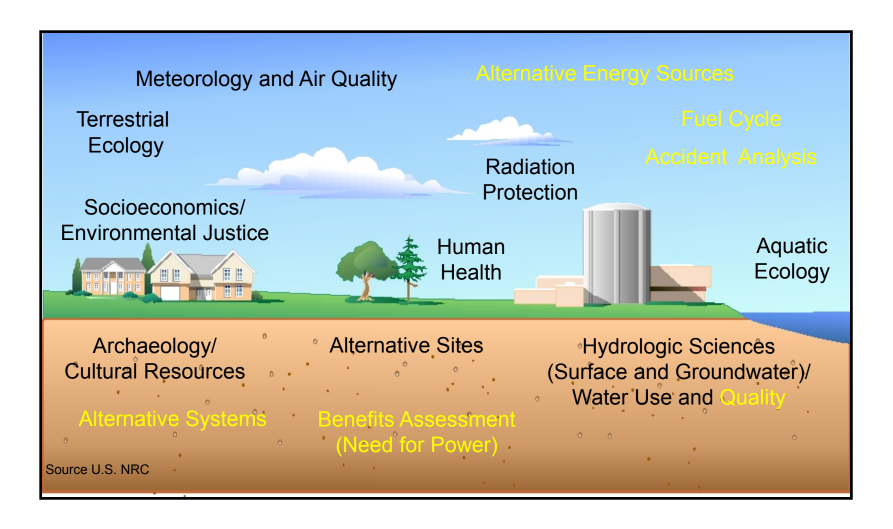
- Need for power
- Energy alternatives
- Water quality from operations
- Chronic effects of EMF
- System design alternatives
- Accidents and SAMAs
- Fuel cycle, transportation and decommissioning

ESP EIS Conclusions

- No obviously superior site
- ESP authorized certain construction activities

- Focused scoping process
- Audit (including evaluation of applicant's process for identifying new and significant information)
- RAIs and staff's independent analyses
- Interactions with public and with governmental agencies

- New issues evaluated
 - Deferred / unresolved from ESP
 - New project elements (T-lines; additional property for construction activities; transport of large components)
- No consideration of alternative sites



- Draft COL SEIS issued Dec 2008
 - Comment period ended –Mar 2009
 - Public meeting Feb 2009
- Final COL SEIS issued Mar 2010

Post COL SEIS

- Staff followed internal guidance to determine if a supplement to the COL SEIS should be prepared as required by 10 CFR 51.92
- Supplement planned for change in reactor design - withdrawn due to Dominion's decision to revert to the ESBWR

Post COL SEIS

- Process for determining whether a supplement to an EIS is warranted
 - Identification of new information
 - Significance determination (seriously different picture of the environment)
 - Determination as to whether supplement is warranted

Post COL SEIS

- Identification and evaluation of new information after COL SEIS
 - New information led to reinitiation of consultations under ESA
 - Audit of applicant's process to identify new information
 - Determination that COL SEIS impact evaluations remain valid

Summary

- Environmental impacts for most resource areas would be SMALL and no alternative was considered environmentally preferable
- New information does not affect these conclusions
- The staff's assessments support a recommendation to the Commission to issue the license.

Acronyms

- COL SEIS Supplemental Environmental Impact Statement prepared for the COL
- EMF Electromagnetic Fields
- ESA Endangered Species Act
- ESBWR Economic Simplified Boiling Water Reactor

Acronyms

- ESP Early Site Permit
- ESP EIS Environmental Impact Statement prepared for the ESP
- LWA Limited Work Authorization
- PPE Plant Parameter Envelop
- RAI Request for Additional Information