

Vogtle 3 & 4 COL

Southern Nuclear Operating Company VEGP Units 3 & 4 Combined Licenses and Limited Work Authorization

> Mandatory Hearing Introduction and Overview

> > September 27, 2011

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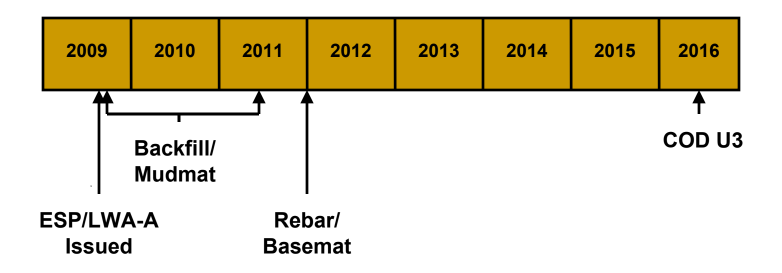


Vogtle 3&4 Overview



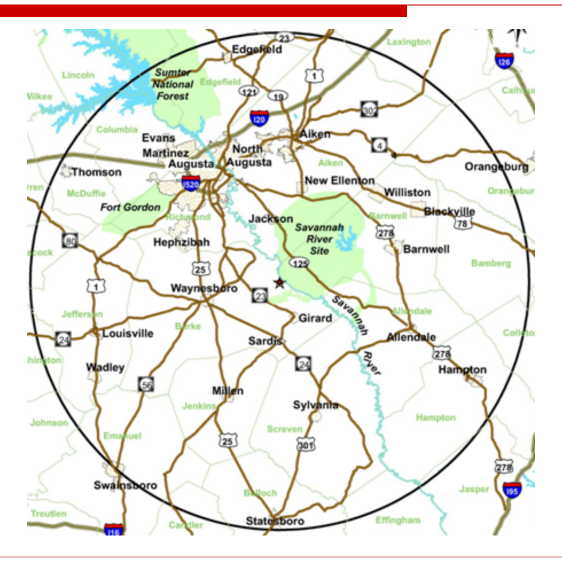


Vogtle Construction Program





Vogtle 3&4 Overview



4



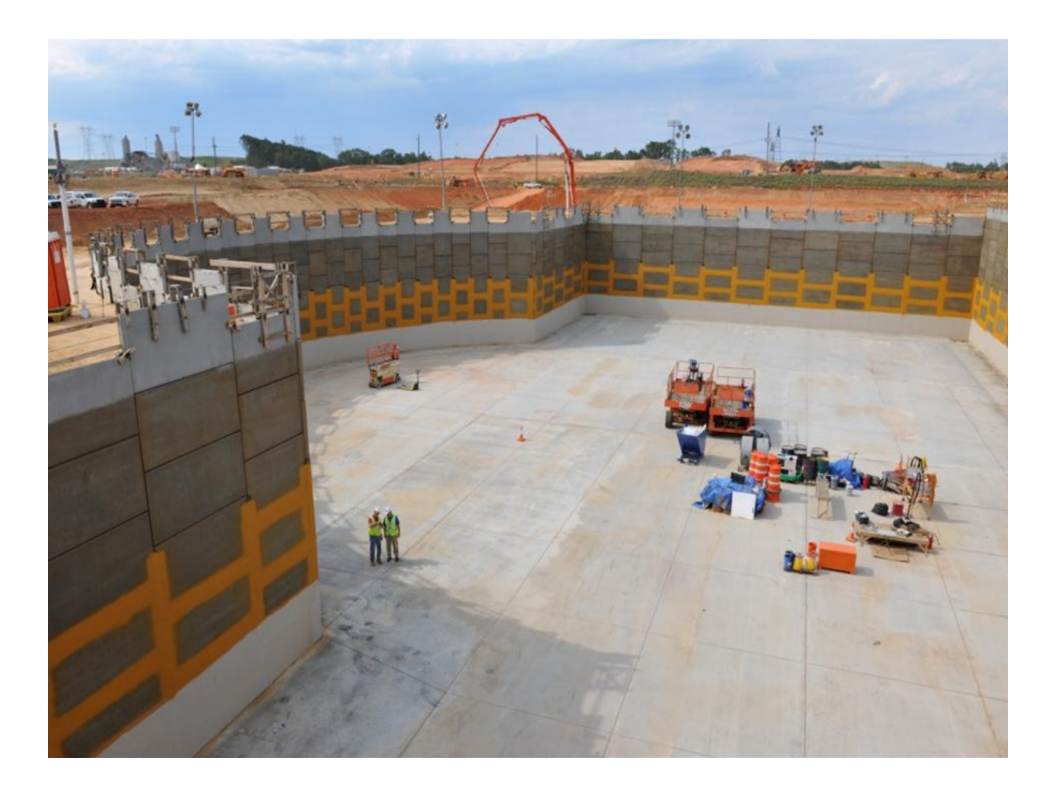
Construction Status (September 4)

Unit 3

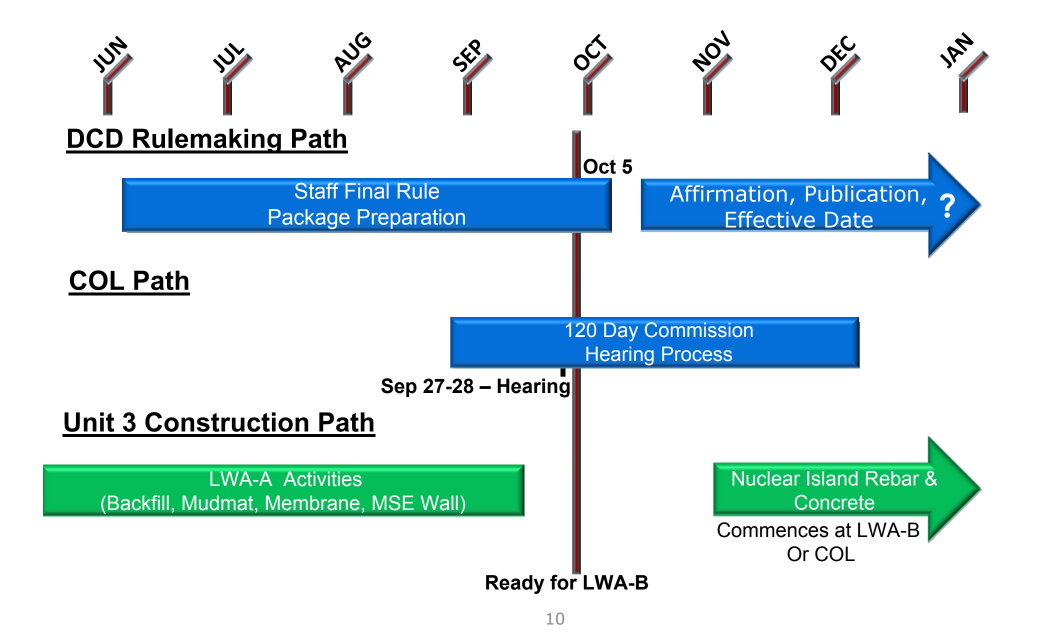
- Backfill 81% complete
- Mud mats & waterproof membrane installed; ready for basement rebar start
- MSE Wall 694 Panels Placed; 86% Complete
- MSE Wall Waterproofing (Waterproofed) 18,699 sq ft; 67% Complete
- CWS 100% complete
- Unit 4
 - Backfill 51% complete
 - Lower mud mat placed
 - MSE Wall 579 Panels Placed; 72% Complete
 - CWS 100% complete













COL/LWA Issuance

- SNC has requested by letter that COL/LWA-B be issued based on affirmation of AP1000 Design Certification Rule
 - Affirmation would constitute final Commission approval of design –necessary findings could be made
 - No impact on safety review
- LWA-B at earliest allowable date would benefit quality of construction in a number of ways
 - Avoids disruption of construction processes important to quality
 - Maintenance of construction completed to date enhanced



Application Concepts

Combined License Application ("COLA") for 2 Units

Meets Part 52, Subpart C "Combined Licenses"

- Is the Reference COLA for utilities' standard contents
- ♦ IBRs AP1000 DCD Rev 19
- IBRs Vogtle 3 and 4 Early Site Permit information

NRC Guidance Utilized

- Regulatory Guide 1.206
- NUREG-0800 (generally updated for Part 52)

Other COLA IBRs

Nuclear Energy Institute (NEI) templates



Introduction: Design Centered Review Approach

NRC use of "One issue, one review, one position"
Maximum benefit achieved through standardization
Reference (R)-COLA – Southern Nuclear, Vogtle (GA)
The AP1000 DCWG is also comprised of these additional Members (Subsequent (S)-COLAs):

- South Carolina Electric & Gas, Summer (SC)
- Duke Energy, Lee Nuclear (SC)
- Progress Energy, Levy County (FL)
- Progress Energy, Shearon Harris (NC)
- Florida Power and Light, Turkey Point (FL)
- Tennessee Valley Authority, Bellefonte (AL)

NuStart Coordination

- ◆ DCWG, WEC, NEI, NRC Staff
- Extensive public interactions



Vogtle 3&4 Overview

Vogtle COL Application submitted Mar 2008

 Submitted initially as S-COLA following TVA BLN as the R-COLA

Began Vogtle transition to RCOLA in Apr 2009

 Vogtle includes applicable Bellefonte 3 & 4 standard material

Vogtle FSER contains NRC Staff's complete evaluation



Reference (and S-)COL Application

- Part 1 General & Administrative Information
- Part 2 Final Safety Analysis Report
- Part 3 Environmental Report
- Part 4 Technical Specifications
- Part 5 Emergency Plan
- Part 6 Limited Work Authorization
- Part 7 Departures, Exemptions & Variances
- Part 8 Safeguards/Security Plans
- Part 9 Withheld Information
- Part 10 License Conditions (including ITAAC)
- Part 11 Enclosures



COL Application Highlights

- Departures from AP1000 DCD Rev 19
- Variances
- Exemptions from the Regulations
- DCD COL Information and Holder Items
- Early Site Permit COL Items
- ESP Permit Conditions



COL Application Highlights

- ITAAC comprised of:
 - VEGP ESP
 - DCD
 - Few additional "Plant-specific" ITAAC in COLA



COL Application Highlights

- Comparison of Site Characteristics to Certified Design Site Parameters
 - COL comparison confirms:
 - DCD Site Parameters are bounding for the site specific Site Characteristics, <u>OR</u>
 - Justification is provided (10 CFR 52.79(d)(1))
 - All Vogtle Site Characteristics within bounding DCD Site Parameters (FSAR Section 2.0)



COL Application Highlights - NEPA

- ESP FEIS resolved all environmental issues associated with construction and operation
- New & significant review performed throughout COL process
- No new AND significant information identified
- COL FSEIS issued (March 24, 2011)
 - ESP FEIS findings still applicable
 - FSEIS recommends that the COL and LWA-B be issued
- NEPA § 102(2) (A), (C), & (E) requirements are met
- Environmental, economic and technical benefits of the project outweigh the environmental impacts and other costs



Summary of Vogtle COL Application

- Serves as the AP1000 R-COLA
- Incorporates the AP1000 DCD Amendment by reference
- Incorporates an approved ESP by reference
- Provides reasonable assurance two AP1000 units can be safely constructed and operated on the VEGP site
- All required findings can be made by the NRC to allow issuance of the LWA-B and COLs

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

In the Matter of () Southern Nuclear Operating Company () (Vogtle Electric Generating Plant () Units 3 and 4)

Docket Nos. 52-025-COL and 52-026-COL

September 12th, 2011

CERTIFICATE OF SERVICE

I hereby certify that copies of SOUTHERN NUCLEAR OPERATING COMPANY'S EXHIBIT SNC-01 for the Vogtle Units 3 & 4 COL Mandatory Hearing in the above-captioned proceeding have been served by electronic mail as shown below, this 12th day of September, 2011, and/or by e-submittal.

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