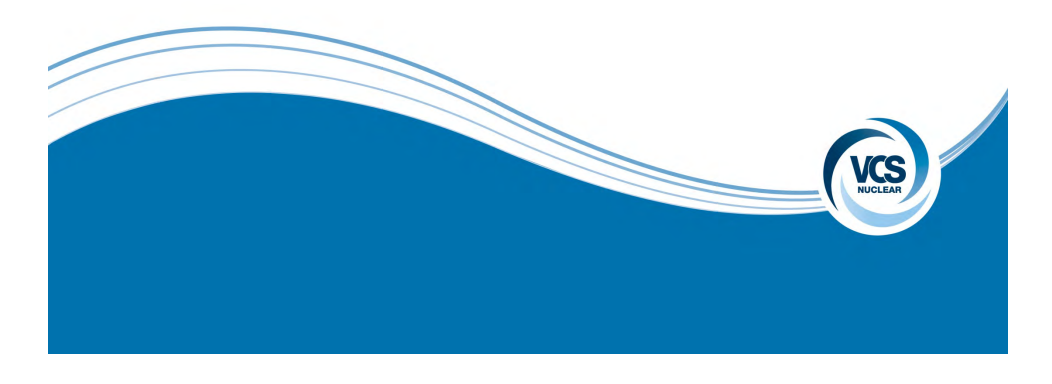
Construction Status Update

Ryder Thompson
South Carolina Electric & Gas



VCS Units 2 & 3

Safely Construct VCS Units 2 & 3 in accordance with the Approved Design and License Requirements.





VCS Units 2 & 3 Construction Milestones – Completed

- Unit 2 FNC, 3/11/13
 7000 cubic yards of concrete
- Unit 2 CR10 set4/3/13
- Unit 2 Containment Vessel Bottom Head placed, 5/22/13
- Unit 3 FNC, 11/4/13

- Switchyard energized
- Cooling Tower 2A structure erected
- Unit 2 Turbine Building Basemat & Basement Walls placed
- Unit 2 Condensers set 12/30/13
- Unit 2 CH80 & CH82 steel set



VCS Units 2 & 3 Construction Milestones – Upcoming

- 2014 First Quarter
 - Set Unit 2 CA20 Auxiliary Building Module
 - Complete Unit 3 CR10 CVBH Support Module
 - Set Unit 2 Containment Vessel Ring 1
 - Begin Backfill Adjacent to Aux. Building
- 2014 Second Quarter
 - Set Unit 3 Containment Vessel Bottom Head
 - Set CA05 Module







VCS Units 2 & 3 – Site Overview



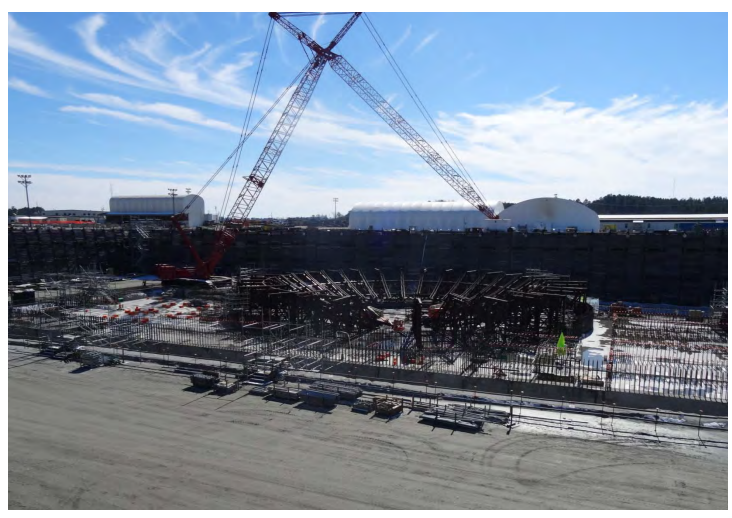




VCS Unit 3 FNC Pour



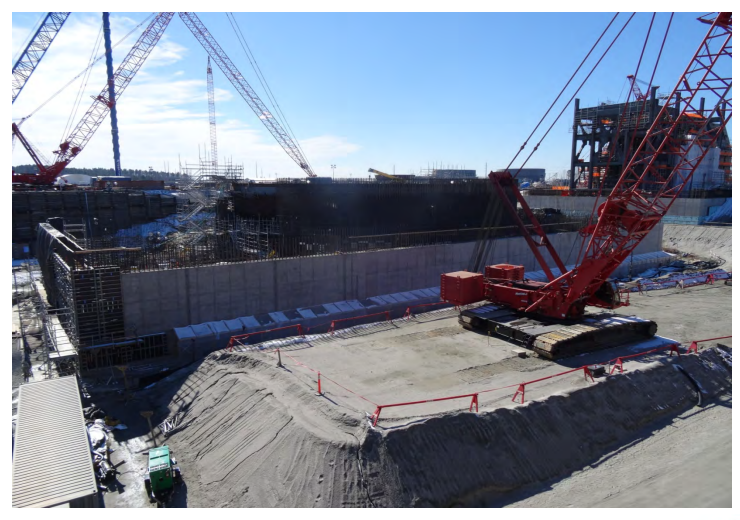




VCS Unit 3 CR 10 Installation







VCS Unit 2 Auxiliary Building Wall Construction



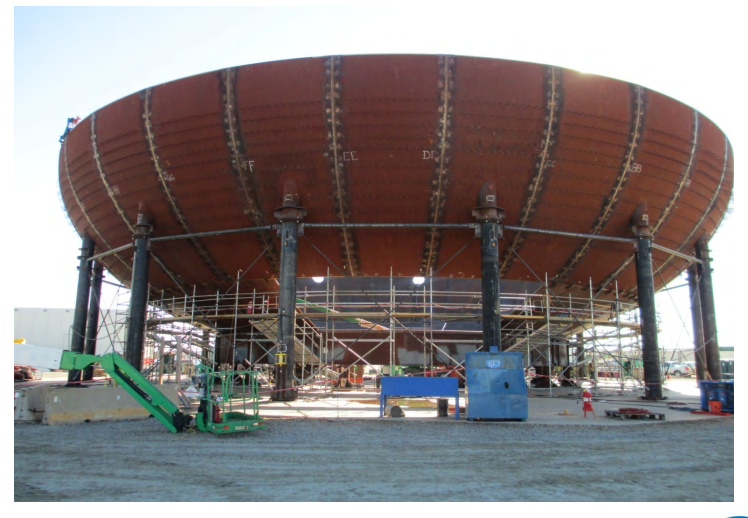




VCS Unit 2 Containment Vessel Ring 1







VCS Unit 3 Containment Vessel Bottom Head







VCS Unit 3 Containment Vessel Ring 1







Unit 3 Core Makeup Tanks



Unit 2 Turbine Stator



Units 2 & 3 Accumulator Tanks



Units 2 Turbine Waterbox



VCS Unit 2 Turbine Building Condensers Set





Construction Inspection Lessons

- Share Lessons Learned with Vogtle
- Open Communication with Vogtle, WEC and CB&I
- Robust Construction Oversight with Focus on ITAAC
- Strong Corrective Action Program with Detailed ITAAC Screening



Questions?



