

New Nuclear Update March 2012



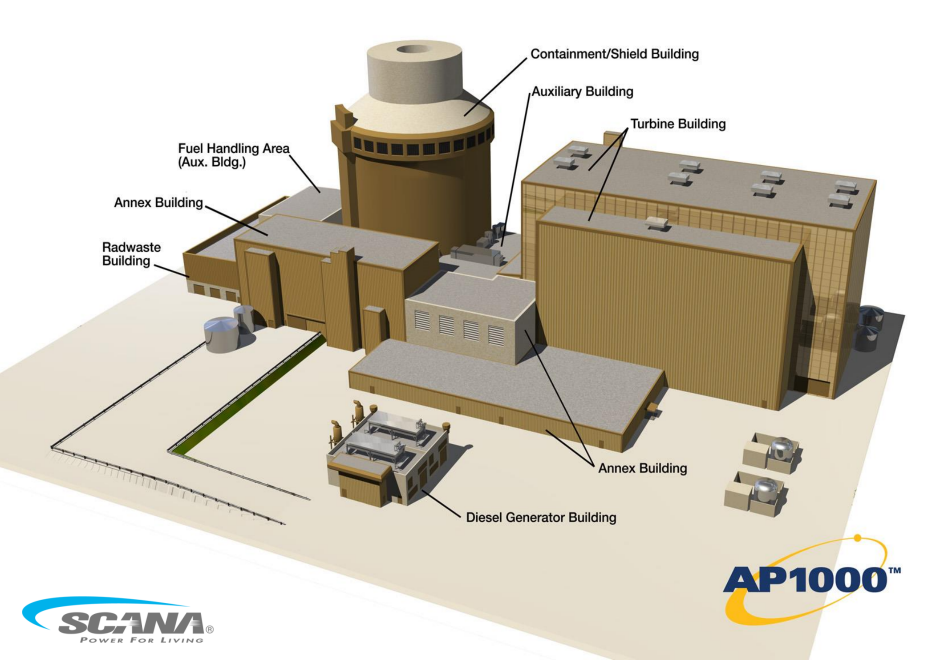








The Westinghouse AP1000™



VC Summer Site





What's Going on at the Site

- Completing worlds largest derrick (crane)
- Installing simulators
- Fabricating CV lower bowl
- Erecting switchyard
- Erecting cooling towers



Colleges & Universities Supporting

- Midlands Tech, Aiken Tech, Spartanburg Community College, O-C Tech and York Tech programs for I&C, health physics, mechanical maintenance, Operators and electrical maintenance
- Clemson, S.C. State, Francis Marion and USC have internship programs for health physics and

engineering

RK TECHNICAL COLLEG





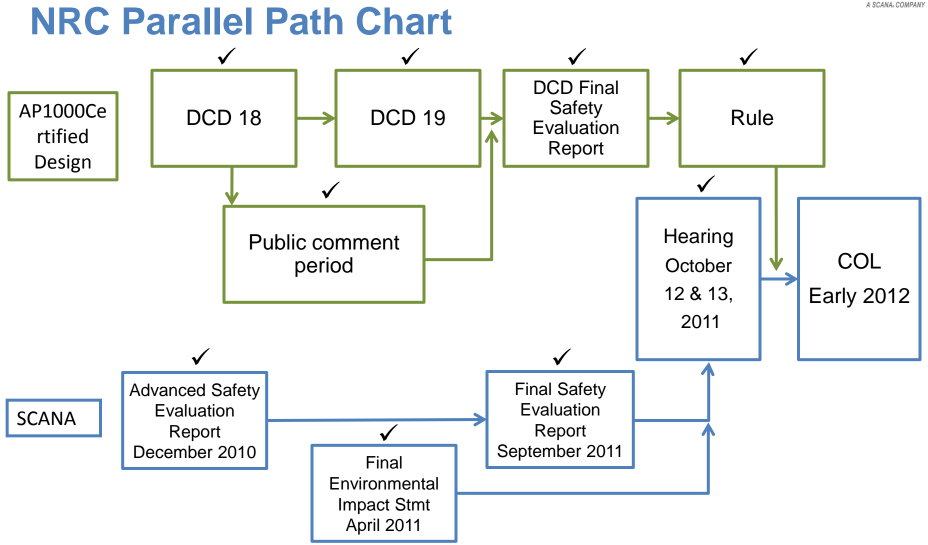




un









So Where is our COL?

- With the 5 Commissioners
- Nothing else required from SCE&G
- Vote in private
- Affirmation session, 7 day notice period

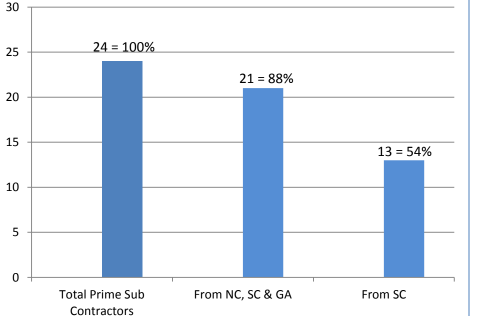


Craft and Sub Demographics November 2011

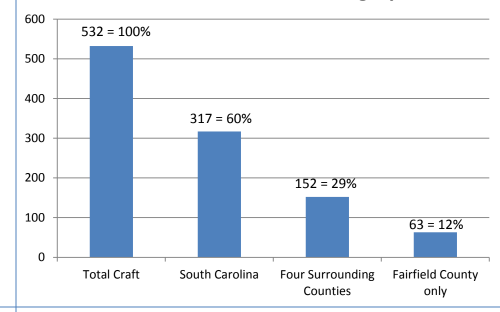
By Count & Percent of Total

Four Surrounding SC counties: Fairfield, Lexington, Richland, Newberry Counties

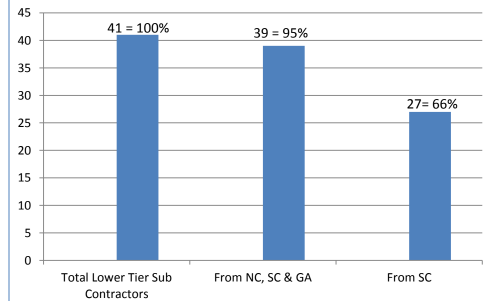
November 2011 Prime Sub Contracts



November 2011 Craft Demographics



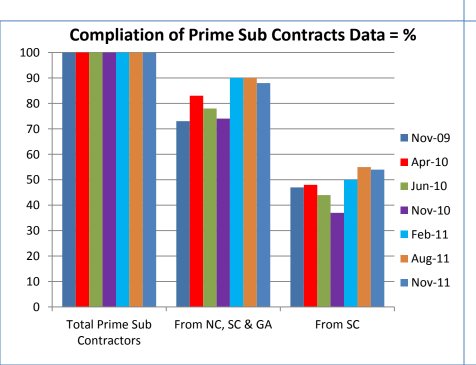
November 2011 Lower Tier Sub Contractors



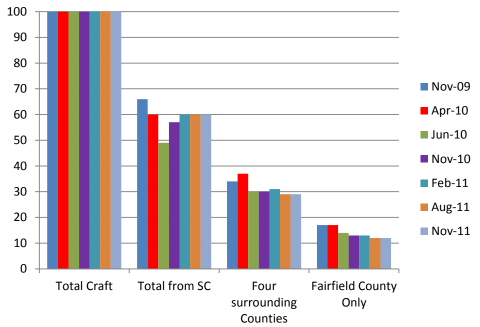
Craft and Sub Demographics Historical

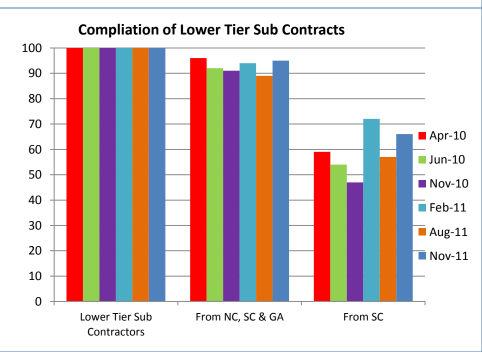
Trends by Percent

Four Surrounding SC counties: Fairfield, Lexington, Richland, Newberry Counties



Compliation of Craft Demographics = %





New Plant Site - Aerial View

Site Support Buildings Cooling Tower Foundation (Unit 2) Cooling Tower Foundation (Unit 3)

Unit 2 Excavation

 Modular Assembly Building

Field Staff Office

Heavy Lift Derrick Assembly

Circulating Water System Piping (Unit 2) **Unit 3 Excavation**

Circulating Water System Piping (Unit 3)

Containment Vessel Bottom Head Plates

Containment Vessel Bowl Structure Support Construction Support Buildings

Site Layout May-2011

SCANA | Investor Presentation | 10

Site Aerial Oct 2011

1EL

Aerial View- October 2011



Contractor Rarking

4

and a set

THE

R. R.R.L. BRAL

Concrete Batch Plants +



Switchyard

09/07/2011 09:05 AM

Switchyard

T



02. 09.12 Unit 2 Formwork and Rock Cleaning



02. 09.12 CBI Bottom Head Vessel



02.09.12 CR10



02.09.12 CA-01





10.26.11 Module Mock-up





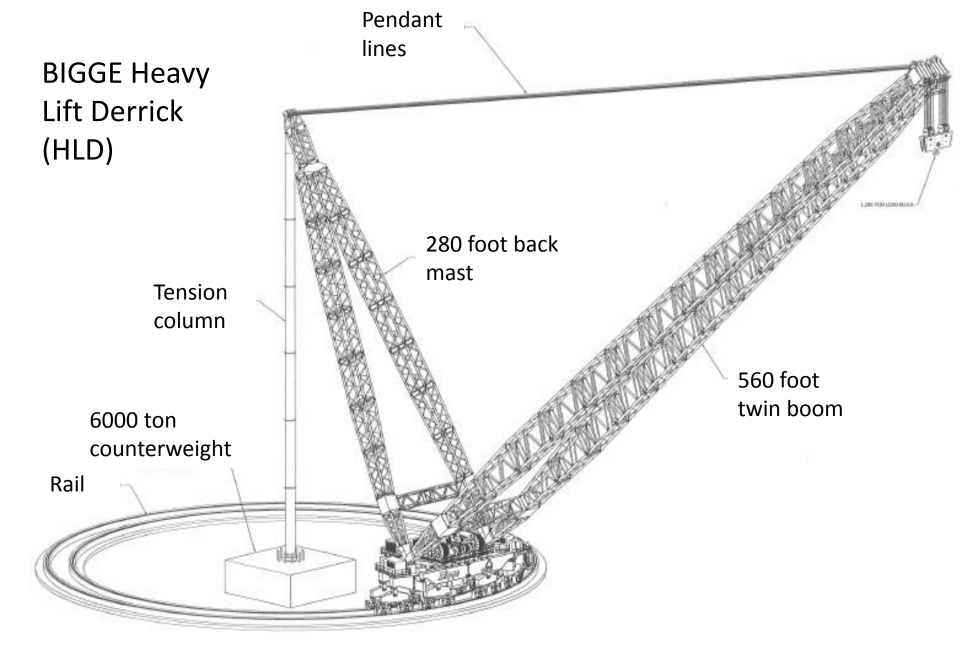
02. 09.12 Cooling Tower 2A



02. 09.12 CWS Piping

Setting Unit 2 CWS to the Pump House

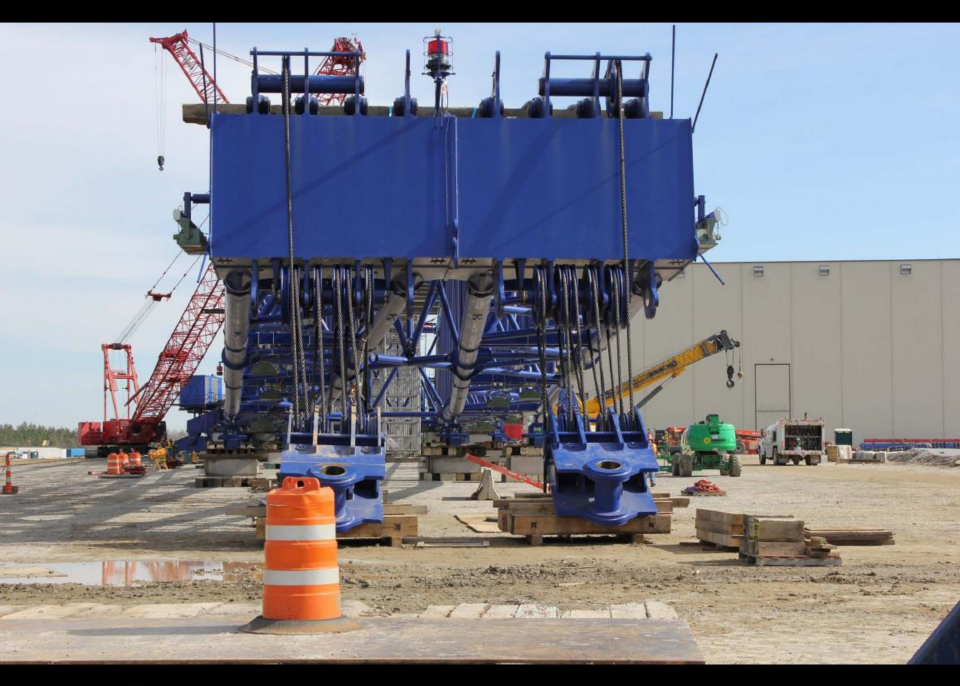
ant-







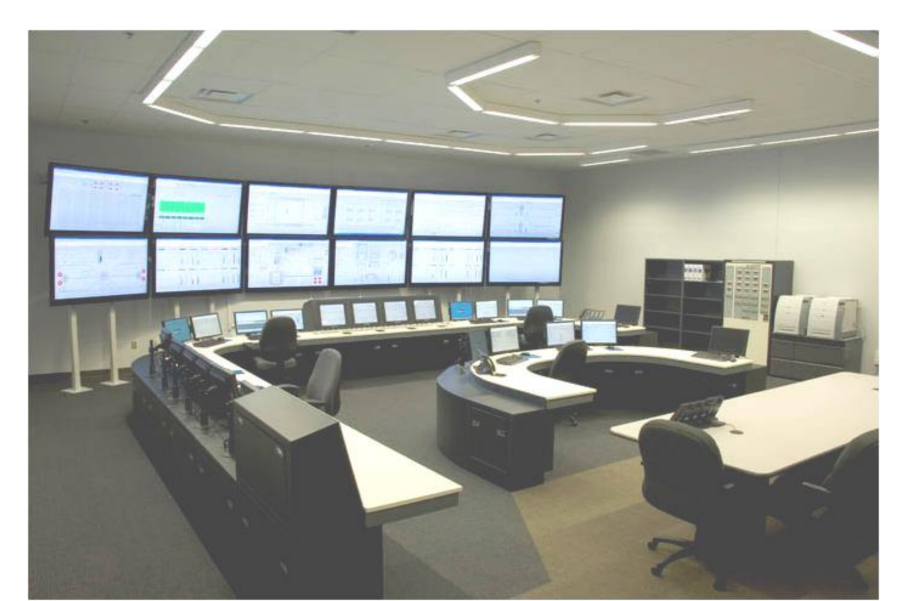
2.22.12 HLD Erection, CBI Vessel Head



1.19.12 Cable Reeving for HLD



Limited Scope Simulator



Containment Vessel Bottom Head (CVBH)



CA04 (Reactor Cavity)



Haiyang Unit 1 May 2010

Sanmen Unit 1 January 26, 2010

Sanmen Unit 2 CA04 – July 20, 2010 Haiyang Unit 2 CA04 – November 30, 2010



CA01 (Steam Generator & Refueling Canal Module)



Haiyang Unit 1 CA01– July 31, 2010 Sanmen Unit 2 CA01– August 13, 2010 Haiyang Unit 2 CA01 – January 31, 2011





Sanmen Lifting 2nd CV Ring into Place



Sanmen January 2012





Final Points

- Pre-construction / fabrication at the site is progressing well
- Project is staffed and ready for start of construction upon issuance of COL
- COL expected early in 2012
- NRC Fukushima requirements will be met
- No supply chain in Japan expected due to Japanese earthquake/tsunami
- China making good progress





