

VOGTLE

UNITS 3&4



Georgia Power



Southern Nuclear

Vogtle Construction Update CIP Task Force

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Southern Nuclear Operating Company

September 21, 2017

NUCLEAR DEVELOPMENT



Unit 3 Steam Generator positioned for the rigging process



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1.4 million-pound Steam Generator is lifted into Unit 3 Containment



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CA01 Pressurizer Bay is placed in the Unit 4 containment vessel



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The Pressurizer Bay is 60 feet tall, 40 feet wide and weighs 240,000 pounds



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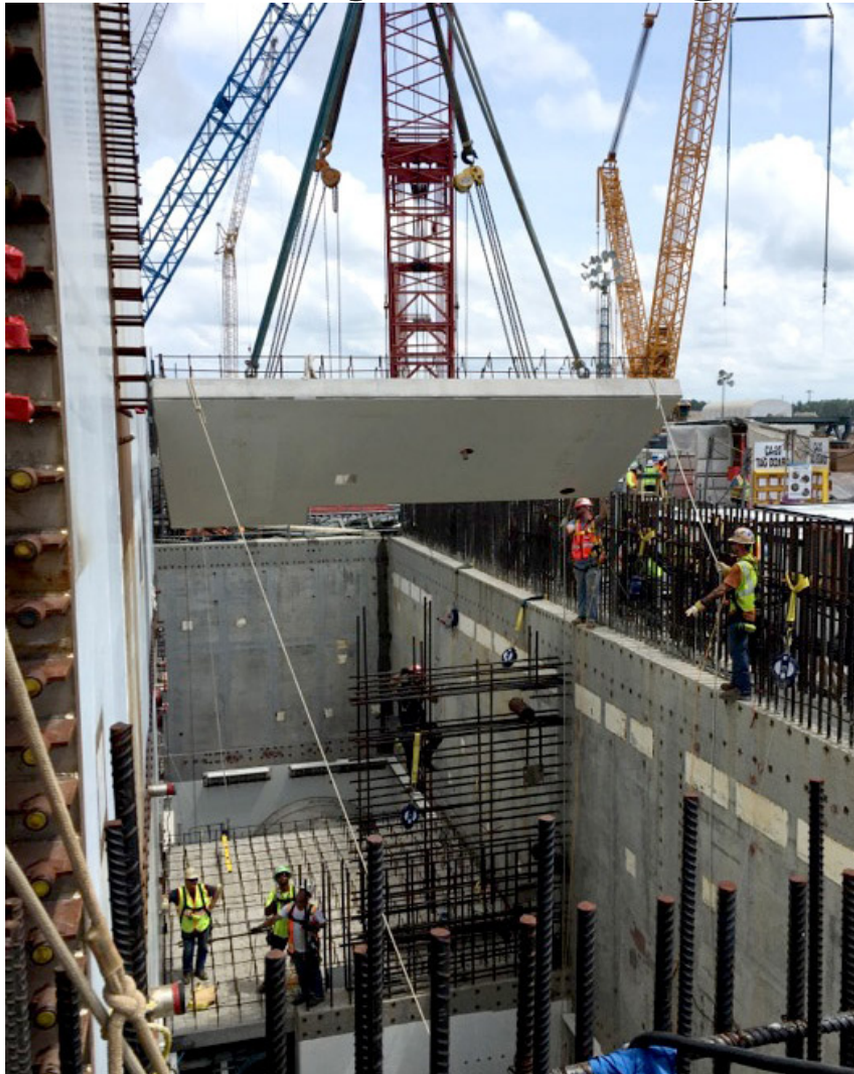
In July the first Accumulator Tank is placed inside Unit 3 Containment



In August the second Accumulator Tank is placed inside Unit 3



Unit 4 Auxiliary Building walls set



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KQ22 and KQ23 modules placed in Unit 3 Containment



Progress on the structural steel on the Unit 4 Annex Building



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Installation of panels on Unit 3 Turbine Building



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Reserve Auxiliary Transformers will supply voltage to U3 switchgear



Aerial View in June 2016



An aerial shot of the entire Vogtle 3 and 4 construction site, Unit 3 on the left and Unit 4 on the right.

June 2016

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Aerial View in July 2017



Vogtle 3 and 4 construction site.

July 2017

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