



Vogtle
units 3&4 Nuclear Development



Southern Nuclear Vogtle 3 & 4 Project and NEI CIP Task Force

NRC CIP Workshop December 9, 2010

Construction and Fabricator/Vendor/Supplier Oversight

Brandon Waites, P.E.
Construction Licensing Project Engineer
Southern Nuclear

Vogtle

units 3&4 Nuclear Development



Agenda

- Objective
- Governing QA Programs
- Construction Oversight
- Fabricator/Vendor/Supplier Oversight
- Inspection and Enforcement Expectations Discussion

Vogtle

units 3&4 Nuclear Development



Objective

To discuss the difference in licensee oversight responsibilities for:

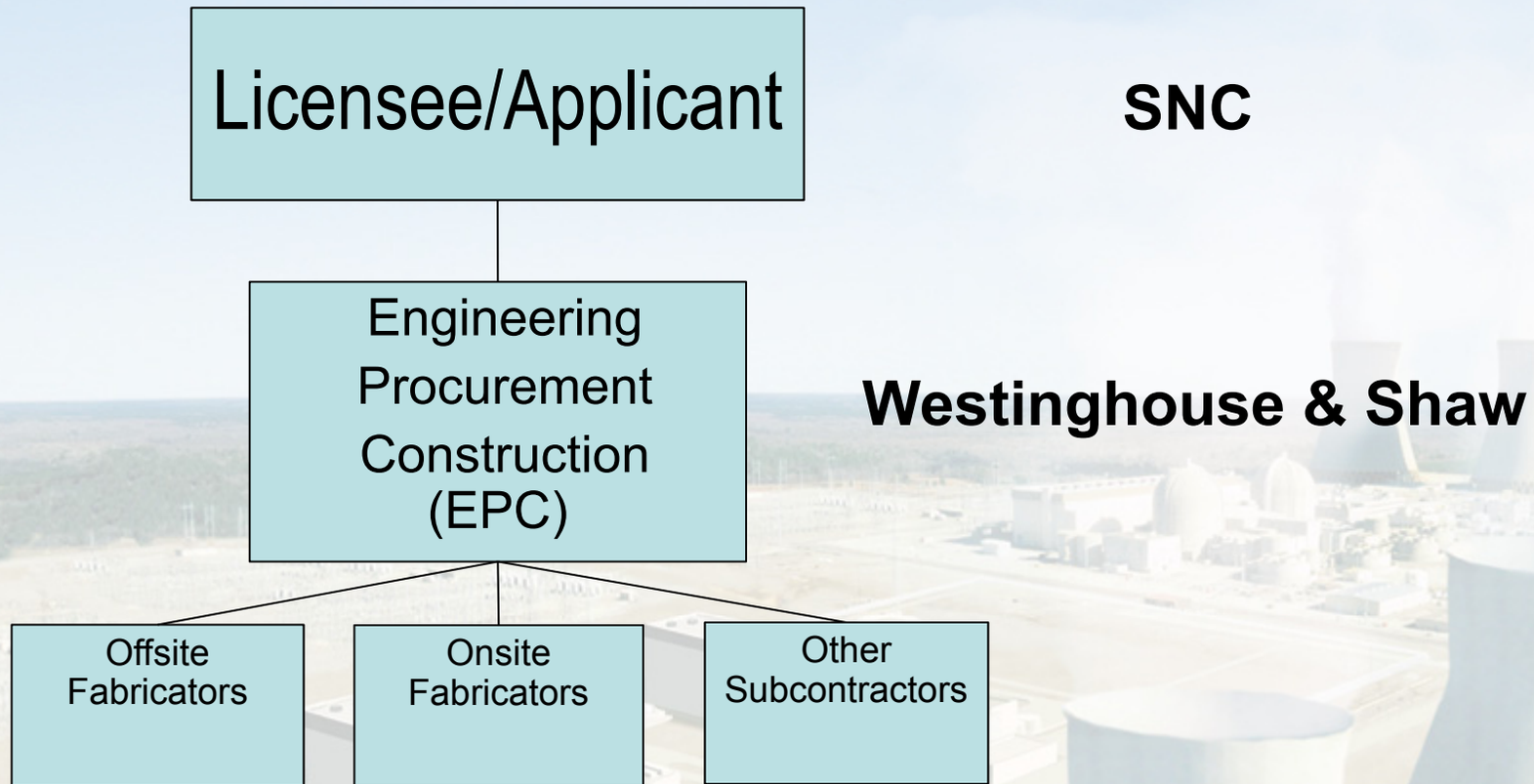
- Construction Activities
- Fabricators/Vendor/Supplier Activities

Vogtle

units 3&4 Nuclear Development



Governing QA Programs



Vogtle

units 3&4 Nuclear Development



Construction Oversight

- SNC provides direct oversight for construction activities for which they are the licensee
 - Provided by SNC construction oversight
- SNC oversight scope includes Shaw, Westinghouse and their subcontractors performing construction activities on-site
- Construction activities performed under the Construction QA Programs (SNC/Shaw/WEC)

Vogtle

units 3&4 Nuclear Development



Fabricator/Vendor/Supplier Oversight

- SNC provides indirect oversight for Westinghouse & Shaw fabricators, vendors, and suppliers
 - Provided by SNC vendor oversight
- SNC audits Westinghouse & Shaw programs for vendor qualification
- Additional level of vendor oversight is determined on a SNC based ranking of the SSCs
 - In some cases technical experts are placed at vendor sites

Vogtle

units 3&4 Nuclear Development



Fabricator/Vendor/Supplier Oversight

- EPC subcontractor fabrication
 - Offsite vendors
 - Co-located vendors
- SNC by contract may require QC hold points in purchase orders for selected major components
- SNC has no direct contractual relationship with Westinghouse or Shaw fabricators/vendors/suppliers
- Any vendor quality issues must be addressed through Westinghouse and Shaw oversight

Vogtle

units 3&4 Nuclear Development



Inspection and Enforcement Expectations Discussion

- Construction activities – e.g., Backfill (NCV, NOV to licensee)
- Onsite EPC activities – e.g., Sub-module assembly (NCV, NOV to licensee)
- Offsite vendor fabrication activities – e.g., Sub-module Fabrication (NON to vendor)
- Co-located vendor fabrication activities – e.g., Containment Vessel (NON to vendor)

Vogtle

units 3&4 Nuclear Development

