



3 North Anna

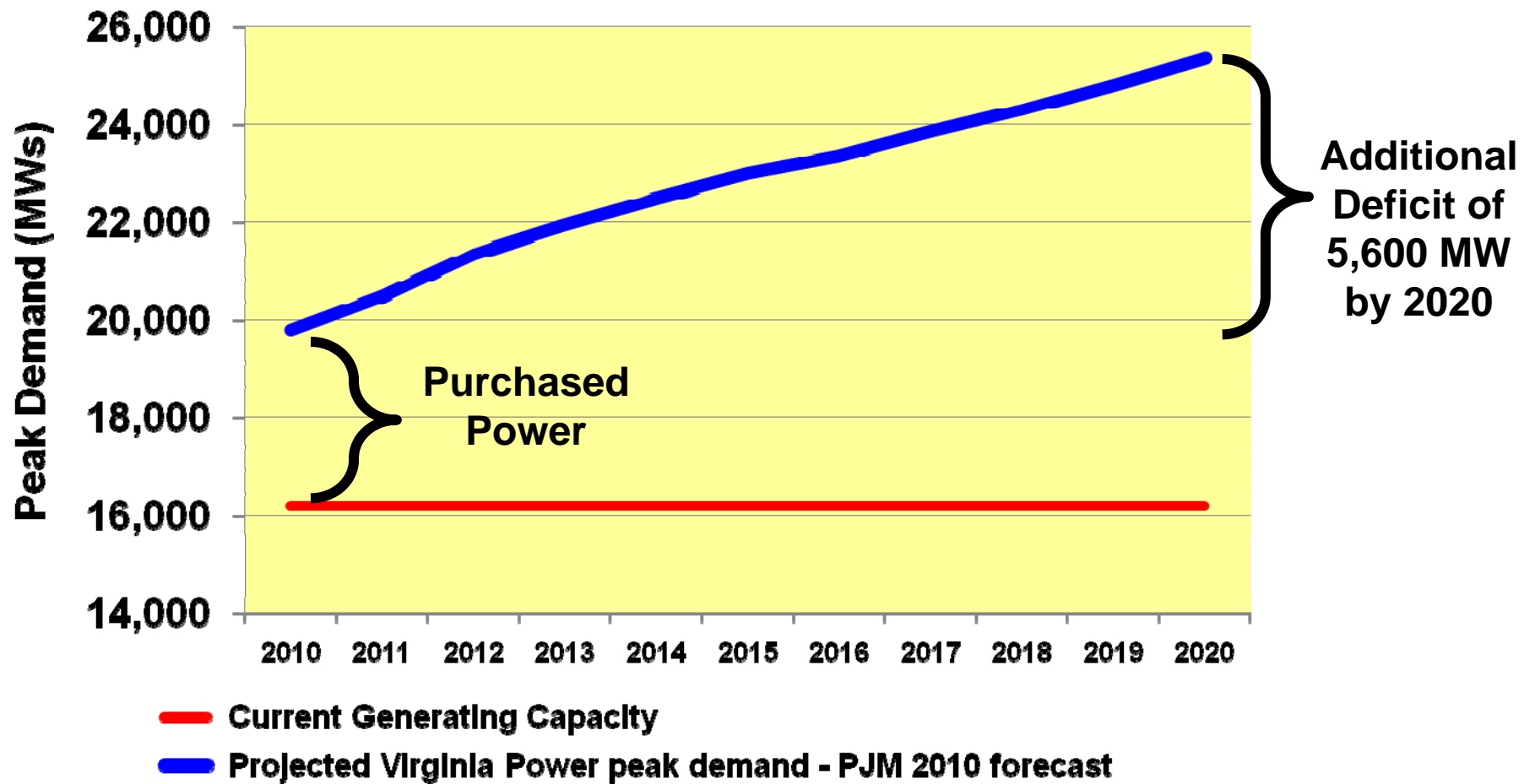


Dominion[®]



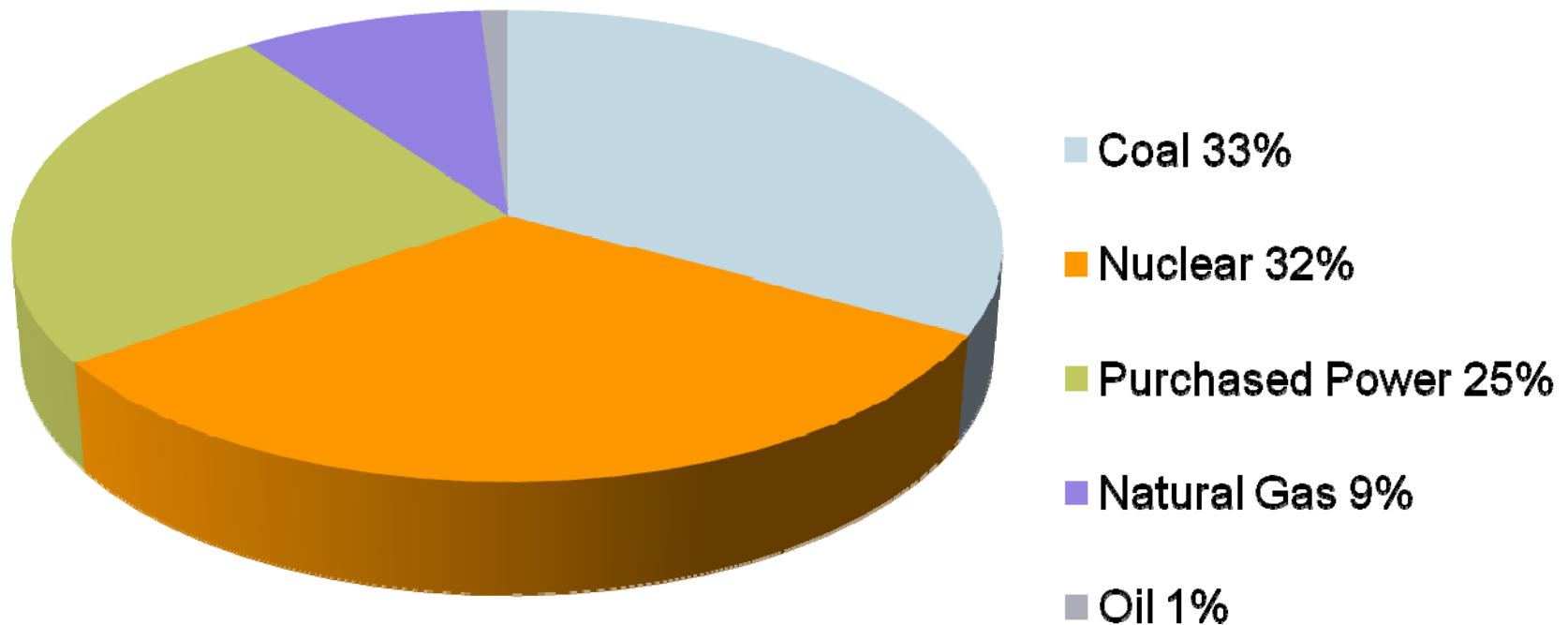
Benefits of Nuclear Generation

The Upcoming Gap at Virginia Power

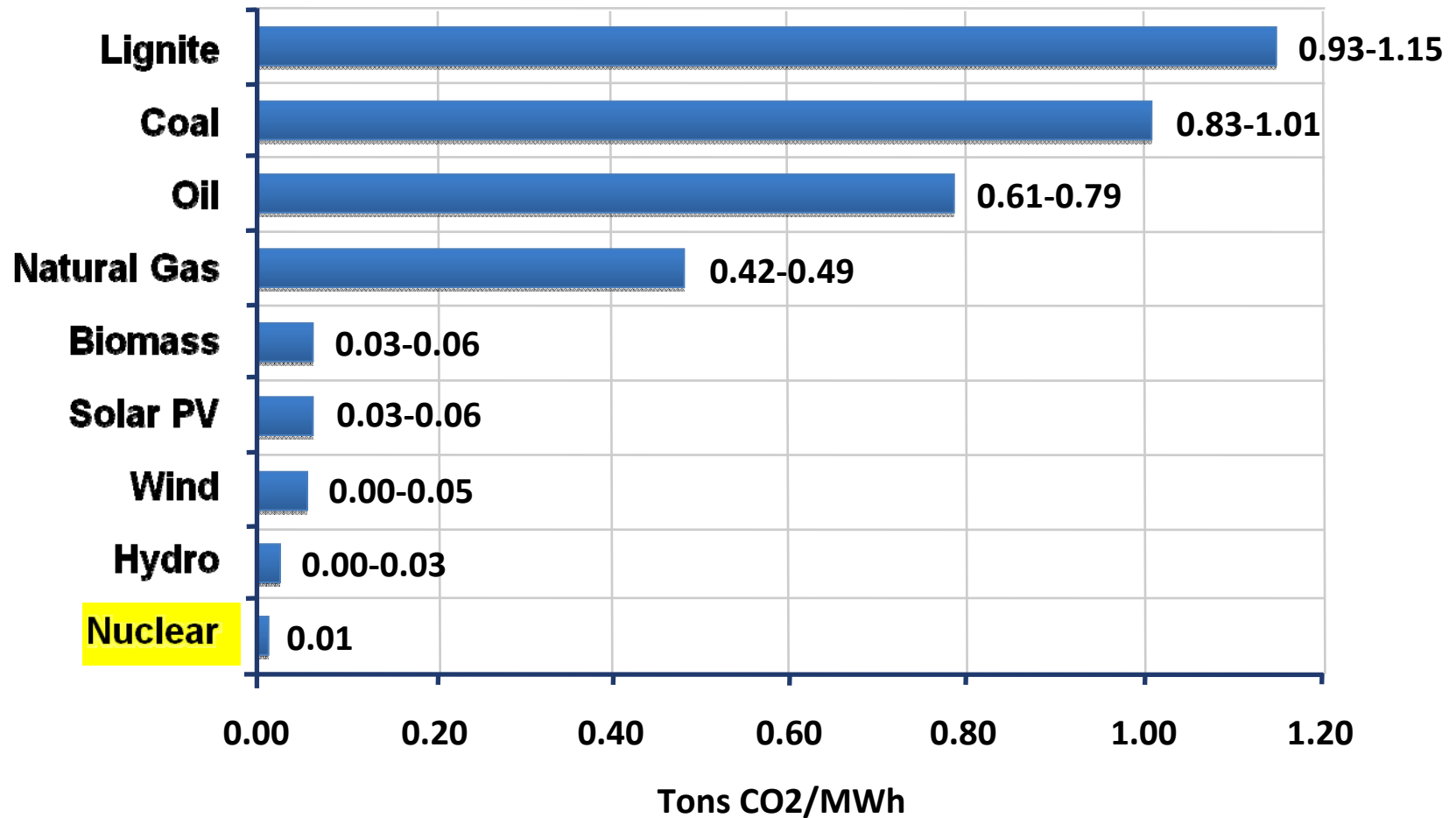


A Diverse Generation Mix

Dominion Virginia Power Fuel Sources for 2009



Lifecycle Greenhouse Gas Intensity



Source: American Nuclear Society, IAEA

Estimated Jobs & Economic Benefits for the Potential North Anna 3 Project

Under Construction (2010-2018)		
	Virginia	US
Annual Economic Impact	\$1,132 M	\$2,477 M
Average Jobs per Year	3,873	8,076
Once in Commercial Operation (2019+)		
	Virginia	US
Annual Economic Impact	\$510 M	\$596 M
Average Jobs per Year	1,320	1,505

Note: Includes direct, indirect and induced impacts.

Source: "The Economic Benefit of a Proposed Nuclear Generating Plant in Louisa County on Virginia and the United States", Chmura Economics & Analytics, April 21, 2010



North Anna 3 Project

North Anna Unit 3 Project Summary

- Potential third reactor at North Anna Power Station in Louisa County
- 1,463 megawatts* would power approximately 360,000 homes
- Ideally located
 - Existing key infrastructure
 - Proximity to areas of expected load growth

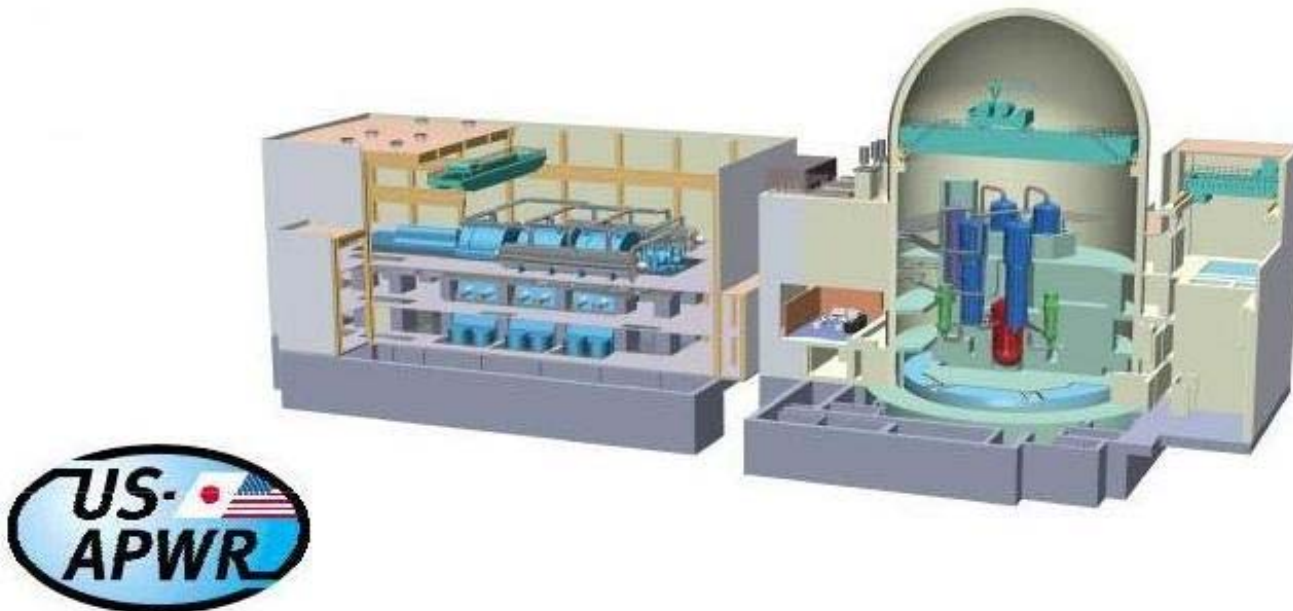


* Dominion's ownership expected to be approximately 1,300 megawatts

Dominion is still evaluating options for the NA3 project and has not committed to moving forward at this time

Mitsubishi US-APWR – A Proven Technology

- US-APWR is an attractive, proven technology
- Current technology most similar to existing North Anna units 1 & 2
- Advanced control systems
- Mitsubishi has built 24 nuclear units in Japan since 1971
- Modular design and construction
- Construction of the Japanese version of the APWR, is scheduled to begin in 2010



Dominion is still evaluating options for the NA3 project and has not committed to moving forward at this time

North Anna 3 Permits and Approvals



US Army Corps of Engineers



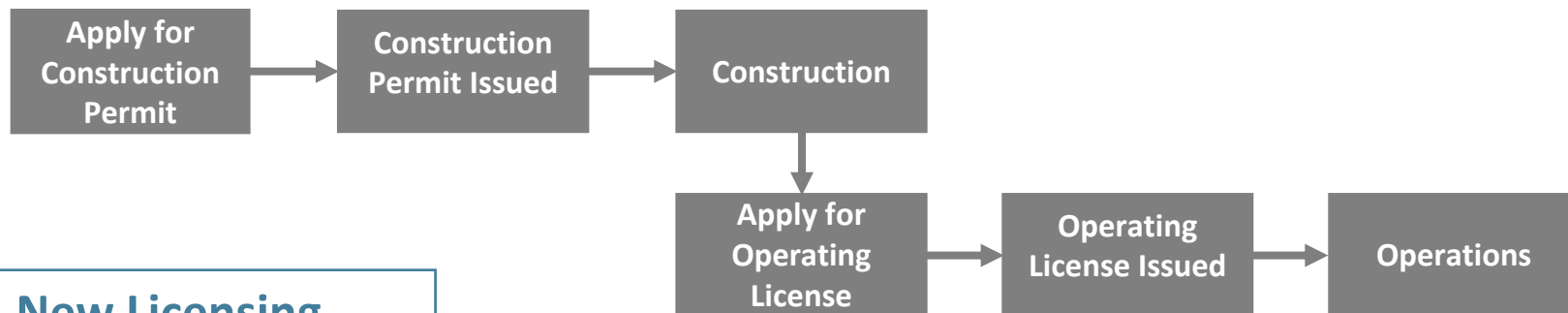
King William County
Est. 1702



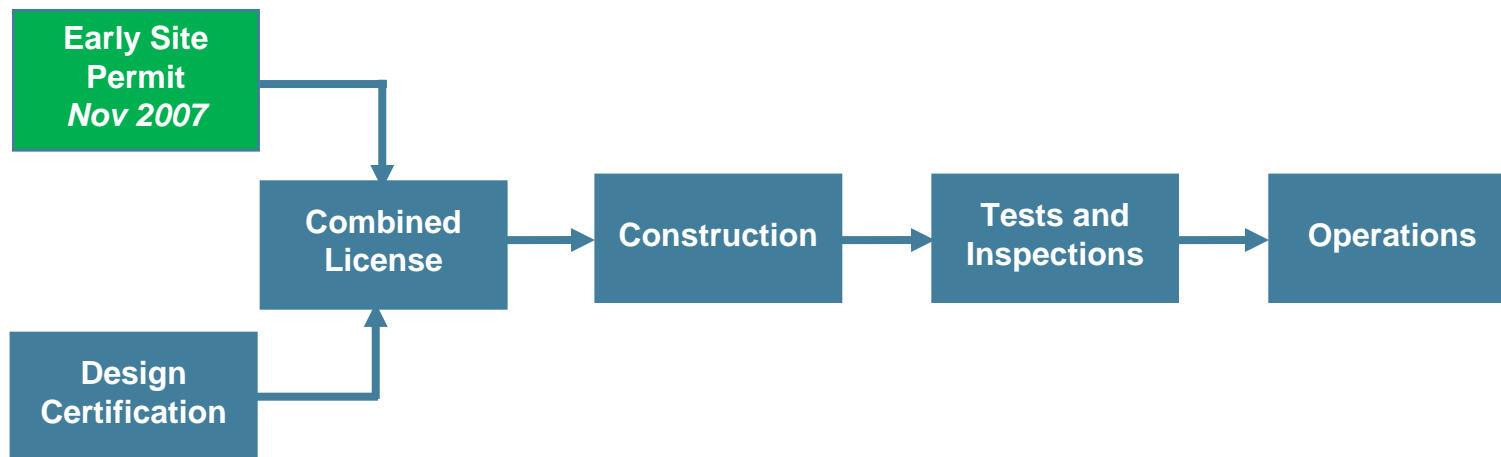
Dominion is still evaluating options for the NA3 project and has not committed to moving forward at this time

NRC Licensing Process

Old Licensing Process (10CFR50)



New Licensing Process (10CFR52)



Dominion is still evaluating options for the NA3 project and has not committed to moving forward at this time

North Anna Unit 3 Project Update

- Dominion has filed a revised COLA for the Mitsubishi technology
- The company has slowed development, but will continue working with Mitsubishi on licensing, engineering and preliminary site work
- Dominion will reassess a schedule for construction of the third unit as we approach the issuance of the COL

Questions?

