An Unconventional Path to the Commission
Studying Nuclear Issues
Battle-tested Cancer Survivor!
Confirmed as a Commissioner
Teamwork is Vital
Teamwork Contributes to Success
My Team
Communication is Key
Getting Out in the Field

Holtec International, Inc. Camden, NJ
Davis-Besse Nuclear Power Station Oak Harbor, OH
Maine Yankee Nuclear Power Plant Wiscasset, ME
Fukushima Daiichi Nuclear Power Plant Fukushima Prefecture, Japan
Visiting the National Institutes of Health
April 2019
A Modern and Efficient Regulator

- Updated Regulations and Licensing Processes
- Digital I&C
- Advanced Manufacturing
- Expanded Use of Risk Insights
- Strategic Workforce Planning
- Decommissioning
- Advanced Reactors
- Small Modular Reactors

Transformation
Principles of Good Regulation: Efficiency

The American taxpayer, the rate-paying consumer, and licensees are all entitled to the best possible management and administration of regulatory activities. The highest technical and managerial competence is required, and must be a constant agency goal.

Regulatory activities should be consistent with the degree of risk reduction they achieve. Where several effective alternatives are available, the option which minimizes the use of resources should be adopted. Regulatory decisions should be made without undue delay.
Partners in Meeting Our Mission
First Speech at the CNS August 2018
Dual Units Come Online
A Clemson Fan is Born
THANK YOU!
References

• Slide 2: Image of Hickory Farms Products used with permission from www.creativecommons.org
• Slide 2: Image of Clemson logo used in accordance with guidelines for non-commercial use found at https://www.clemson.edu/brand/guide/logo.html
• Slide 2: Image of radio used with permission from: https://pngtree.com/free-vectors
• Slide 6 and 15: Image identified by google search and by site owner as free and available to share. Original located at: https://pngtree.com/free-png-vectors/handshake
• Slide 7: Image of sun identified by google search as free and available to share. Original located at: http://victormphoto.com/editor/?
• Slide 7: Image of flood obtained from commons.Wikimedia.org, which states that the “file is a work of a United States Department of Agriculture employee, taken or made as part of that person’s official duties. As a work of the U.S. federal government, the image is public domain. Original located at: https://commons.wikimedia.org/wiki/File:Coast_Guard_overflight_of_South_Carolina_flooding_(21973850988).jpg