



United States Nuclear Regulatory Commission

Protecting people and the environment

# Status of NRC's Review of the Westinghouse Columbia Fuel Fabrication Facility License Renewal Application

NRC Public Meeting

**February 4, 2021** 

2:00pm - 3:00pm ET

David Tiktinsky Senior Project Manager Diana Diaz-Toro Project Manager

#### Welcome and Introductions

AGENDA

Westinghouse's CFFF Environmental Improvements Presentation

NRC's Status Update of the License Renewal Review: Safety & Environmental Reviews

**Public Questions** 

Adjourn





Protecting people and the environment

# NEPA Environmental Review Status

Diana Diaz-Toro Project Manager

#### NEPA Environmental Review

July 2014

 Westinghouse re-submitted its license renewal application to the NRC requesting to renew its operating license for an additional 40 years

June 20<u>18</u>

 NRC staff published a final environmental assessment (EA) and Finding of No Significant Impact (FONSI) (83 FR 28014)

October 2019  NRC staff re-opened its environmental review and published a draft EA for public review and comment (84 FR 57777)

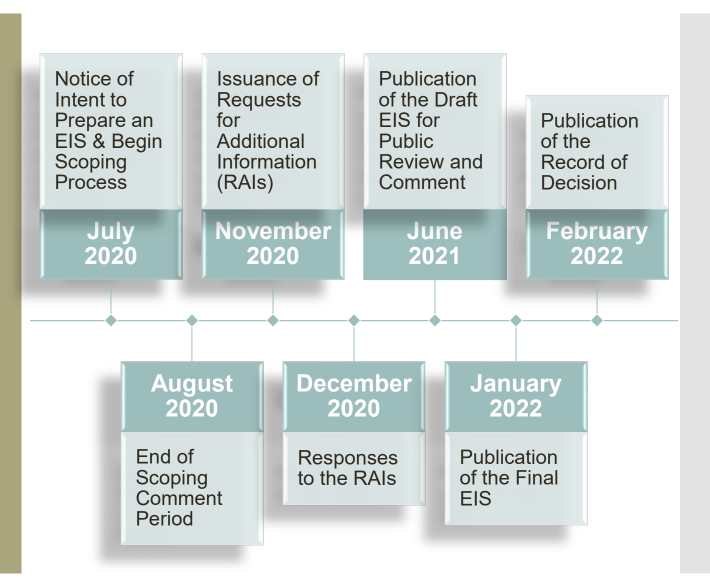
June 2020

 NRC staff decides to prepare an environmental impact statement (85 FR 46193)





Environmental Impact Statement (EIS)







### **Safety Review Status**

David Tiktinsky
Senior Project
Manager

#### **Safety Review**

**July 2014** 

 Westinghouse re-submitted its license renewal application to the NRC requesting to renew its operating license for an additional 40 years

**July 2020** 

 NRC completed its safety review with the exception of environmental impacts and decommissioning. These portions will be completed after the EIS is developed

February 2022

 NRC makes licensing decision and issues its record of decision (including the safety evaluation report)



FOR MORE INFORMATION

**Visit** 

Visit the NRC's Website at <a href="https://www.nrc.gov/info-finder/fc/westinghouse-fuel-fab-fac-sc-lc.html">https://www.nrc.gov/info-finder/fc/westinghouse-fuel-fab-fac-sc-lc.html</a>

Find

Find documents online in the Agencywide Documents Access and Management System (ADAMS) at: <a href="https://www.nrc.gov/reading-rm/adams.html">https://www.nrc.gov/reading-rm/adams.html</a>

Contact

Contact NRC Staff:

David.Tiktinsky@nrc.gov or 301-415-8740 Diana.Diaz-Toro@nrc.gov or 301-415-0930





United States Nuclear Regulatory Commission

Protecting people and the environment

## Questions?