

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION II

245 PEACHTREE CENTER AVENUE N.E., SUITE 1200 ATLANTA, GEORGIA 30303-1200

May 20, 2020

MEMORANDUM TO: Randall A. Musser, Chief

Reactor Projects Branch 3 Division of Reactor Projects

FROM: Adam A. Wilson, Project Engineer /RA/

Reactor Projects Branch 3 Division of Reactor Projects

SUBJECT: PUBLIC MEETING SUMMARY – ROBINSON STEAM

ELECTRIC PLANT, DOCKET NO. 50-261, MEETING

NUMBER 20200490

On May 13, 2020, the Nuclear Regulatory Commission (NRC) conducted an online virtual meeting concerning Robinson Steam Electric Plant. The purpose of the meeting was to provide opportunities for the public to discuss the annual assessment for the period of January 1, 2019 - December 31, 2019.

In response to the COVID-19 coronavirus and updated Federal Government guidance on travel and social distancing the meeting was held remotely through the Skype for Business application. The following documents related to the meeting are available in ADAMS: Meeting Notice (ML20132A079), Assessment Meeting Presentation (ML20132A000).

The meeting was conducted from 3:00 PM to 3:45 PM local time. There were approximately 30 attendees. In summary, the attendees consisted of representatives from the NRC, Duke Energy, The State of South Carolina, and members of the public. Due to the nature of the meeting no official list of attendees is included. NRC staff were available for questions for 45 minutes. There was minimal interaction with the public which was consistent with the normal meetings conducted near the station. The meeting was listed in the Public Meeting Feedback System (PMFS) under Meeting Code 20200490 and upon submittal of this memo there were no public responses to the meeting.

Docket No.: 50-261 License No.: DPR-23

CONTACT: Adam A. Wilson, RII/DRP

404-997-4574

R. Musser 2

SUBJECT: PUBLIC MEETING SUMMARY – ROBINSON STEAM

ELECTRIC PLANT, DOCKET NO. 50-261

May 20, 2020

ADAMS Accession No. ML20141L628

OFFICE	RII:DRP		
NAME	AWilson		
DATE	5/20/20		

OFFICIAL RECORD COPY