



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION II
245 PEACHTREE CENTER AVENUE N.E., SUITE 1200
ATLANTA, GEORGIA 30303-1200

May 31, 2023

MEMORANDUM TO: Matthew S. Fannon, Chief
Reactor Projects Branch 4
Division of Reactor Projects
Region II

FROM: Adam A. Wilson, Senior Project Engineer
Reactor Projects Branch 4
Division of Reactor Projects
Region II

Adam Wilson Signed by Wilson, Adam
on 05/31/23

SUBJECT: PUBLIC MEETING SUMMARY – 2022 ANNUAL ASSESSMENT
MEETING REGARDING BRUNSWICK STEAM ELECTRIC
PLANT, DOCKET NOS. 50-325 AND 50-324, MEETING
NUMBER 20230392

On May 3, 2023, the Nuclear Regulatory Commission (NRC) met with members of the public at the Brunswick Energy & Education Center in Southport, NC. The purpose of the meeting was to provide opportunities for the public to discuss the annual assessment of Brunswick Steam Electric Plant for the period of January 1, 2022, through December 31, 2022. The meeting notice and agenda are available in the Agencywide Documents Access and Management System (ADAMS) at Accession Number ML23097A054.

The meeting was conducted from 5:00 PM to 6:00 PM local time. Meeting attendees consisted of representatives from the NRC, Duke Energy, and members of the public. No official list of attendees was kept. NRC staff were available for questions and there was minimal interaction with the public which was consistent with the typical annual assessment meetings conducted for the station.

The meeting was listed in the Public Meeting Feedback System under Meeting Code 20230392. As of the date of this memo, there were no feedback responses submitted.

Docket Nos.: 50-325, 50-324
License Nos.: DPR-71, DPR-62

CONTACT: Adam A. Wilson, RII/Division Reactor Projects (DRP)
404-997-4574

SUBJECT: PUBLIC MEETING SUMMARY – 2022 ANNUAL ASSESSMENT MEETING REGARDING BRUNSWICK STEAM ELECTRIC PLANT, DOCKET NOS. 50-325,324;; MEETING NUMBER 20230392 Dated May 31, 2023

ADAMS Accession No. ML23151A253

OFFICE	RII:DRP	RII:DRP			
NAME	A.Wilson	M.Fannon			
DATE	05/31/2023	05/31/2023			

OFFICIAL RECORD COPY