

From: [Rogers, Bill](#)
To: "Robert.Coffey@fpl.com"
Cc: [Clark, Phyllis](#); [Gibson, Lauren](#); [Elliott, Robert](#); [Caldwell, Bob](#); [Young, Mitzi](#); [Wachutka, Jeremy](#); [Jones, Travis](#); [Venkataraman, Booma](#); "[Salgado, Nancy](#)"; "[Maher, William](#)"; [RidsNrrDnrl Resource](#); [RidsNrrDnrlNlrp Resource](#); [Burnell, Scott](#); [Wolf, Carolyn](#); "[Franzone, Steve](#)"; "[Orthen, Richard](#)"; [Bloom, Steven](#); [Allik, Brian](#)
Bcc: [Rogers, Bill](#)
Subject: Point Beach SLRA Safety RAI Set 9 Final
Date: Thursday, September 02, 2021 4:55:00 PM
Attachments: [Point Beach SLRA Safety RAI Set 9 Final.pdf](#)

Bob Coffey
Executive Vice President, Nuclear and
Chief Nuclear Officer
Florida Power & Light Company
700 Universe Blvd
Mail Stop: EX/JB
Juno Beach, Florida 33408

Mr. Coffey:

By letter dated November 16, 2020 (Agencywide Documents Access and Management System (ADAMS) Package Accession No. ML20329A292), NextEra Energy Point Beach, LLC (NextEra) submitted an application for subsequent renewal of Renewed Facility Operating License Nos. DPR-24 and DPR-27 for Point Beach Nuclear Plant, Units 1 and 2 (Point Beach), respectively, to the U.S. Nuclear Regulatory Commission (NRC).

The NRC staff in the Corrosion and Steam Generators (NCSG) branch, in the Division of New and Renewed Licenses (DNRL), is in the process of reviewing your application. Based on our review, the NRC staff has identified the attached request for additional information (RAI).

This request for additional information was discussed with Bill Maher and Steve Franzone of your staff, and a mutually agreeable date for the response is within 30 days from the date of this email.

If you have any questions, please contact me by e-mail bill.rogers@nrc.gov.

Sincerely,
Bill Rogers

Bill Rogers

Sr. Project Manager – Point Beach SLRA (Safety)
License Renewal Projects Branch
Division of New and Renewed Licenses
Office of Nuclear Reactor Regulation
301-415-2945
bill.rogers@nrc.gov

Docket Nos. 50-266 and 50-301

Attachment:
As stated