From: Sturzebecher, Karl
To: Jean Fleming

Cc: <u>Bill Noval</u>; <u>Matthew Johnson</u>; <u>Walter Wittich</u>; <u>Anderson</u>, <u>Shaun</u>

Subject: Acceptance Review: IPEC License Amendment Request – Indian Point Nuclear Generating Unit No. 2 Permanently

Defueled Technical Specifications to Modify Staffing Requirements along with Specific Spent Fuel Storage and

Transfers

Date: Friday, September 2, 2022 12:09:00 PM

Dear Ms. Fleming:

The U.S. Nuclear Regulatory Commission (NRC) staff has reviewed your letter dated August 2, 2022, requesting the U.S. Nuclear Regulatory Commission (NRC) to approve an amendment to modify the IP2 staffing,

prohibit storing spent fuel in IP2, and IP3 spent fuel transfers to IP2 prior to implementation. The document is available in the Agencywide Documents Access and Management System (ADAMS) under Accession No. ML22214A128.

We have completed our acceptance review of your submittal and have identified no administrative omissions or deficiencies that would prevent us from proceeding with a detailed

review. Your submittal has been assigned Enterprise Project Identification Number (EPID) L-2022-LLA-0112. Please reference this EPID number and Docket Number 50-247 in any future

correspondence associated with this request.

Please note that the NRC staff's technical review of your submittal may identify issues that require additional information. Based on our preliminary evaluation and projection of current review schedules, we anticipate completing our formal review by February 1, 2023. This date could change depending on the findings of our technical review, urgent assignments, or other

factors. We will promptly communicate any significant changes to this schedule. In addition, the NRC staff estimates that completing the review of your submittal will require approximately

200 staff hours.

In accordance with Title 10 of the Code of Federal Regulations 2.390 of the NRC's "Agency Rules of Practice and Procedure," a copy of this email will be available electronically for public

inspection in the NRC Public Document Room or from the Publicly Available Records component of NRC's ADAMS. ADAMS is accessible from the NRC Web site at https://www.nrc.gov/reading-rm/adams.html.

If you have any questions regarding this License Amendment Request, please contact me.

Thank you, Karl Sturzebecher

NMSS/DUWP/Reactor Decommissioning Branch U.S. Nuclear Regulatory Commission Washington, DC 20555
Mail Stop: T5A10

C: 443-676-3495 T: 301-415-8534

E: Karl.Sturzebecher@nrc.gov