



June 16, 2026

VIA EMAIL

Hon. Michelle L. Phillips
Secretary to the Commission
3 Empire State Plaza
Albany, NY 12223-1350

Re: Matter No. 21-01188 – In the Matter of the Indian Point Closure Task Force and Indian Point Decommissioning Oversight Board.

Dear Secretary Phillips:

Please accept for filing in the above-captioned matter, a supplement to guest presenter Paul Gunter's June 18, 2026 presentation to the Indian Point Decommissioning Oversight Board. Should you have any questions regarding this filing, please contact me. Thank you.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Tom Kaczmarek".

Tom Kaczmarek
Executive Director
Indian Point Decommissioning Oversight Board

**“Mind the Gap”
Decommissioning's Critical Links to Public Safety
& Extended Reactor Operations
PowerPoint URLs**

Slide 2 US Nuclear Regulatory Commission (NRC) Docket ID-2015-0070 Rulemaking, November 2015, “Regulatory Improvements for Production and Utilization Facilities Transitioning to Decommissioning,”
< <https://www.regulations.gov/docket/NRC-2015-0070> > & the comments of Paul Gunter for Beyond Nuclear, August 30, 2023, NRC Docket ID-2015-0070 Rulemaking, < <https://www.nrc.gov/docs/ML2224/ML22243A098.pdf> >

Slides 4, 5, 6 & 7 Interagency Agreement between US DOE Pacific Northwest National Laboratory (PNNL) and US NRC Office of Research, Statement of Work (SOW) 09/14/2015, Strategic Approach for Obtaining Material and Component Aging Information < <https://bit.ly/4xm2QmW> >
or < https://beyondnuclear.org/wp-content/uploads/2022/08/Exhibit1_20150904_SOW_RES-PNNL.pdf >

Slide 9 International Atomic Energy Agency (IAEA) summary of Pacific Northwest National Laboratory Technical Letter Report (PNNL-27120) “Criteria and Planning Guidance for Ex-Plant Harvesting to Support Subsequent License Renewal” published on the IAEA International Nuclear Information System, December 7, 2017, < <https://inis.iaea.org/records/n9qdv-bsf97> >

Slides 10, 11 & 12 Pacific Northwest National Laboratory’s Technical Letter Report “Criteria and Planning Guidance for Ex-Plant Harvesting to Support Subsequent License Renewal” (PNNL-27120) published December 7, 2017 and reposted on the Beyond Nuclear website, https://beyondnuclear.org/wp-content/uploads/2022/08/Exhibit2_pnnl-27120_harvesting_Dec2017.pdf and <https://bit.ly/4v0wz31>

Slide 17 NRC reposting only to its website Pacific Northwest National Laboratory’s Technical Letter Report “Criteria and Planning Guidance for Ex-Plant Harvesting to Support Subsequent License Renewal” (PNNL-27120 Rev.1) published March 2019,
<https://www.nrc.gov/docs/ML1908/ML19081A006.pdf>