

**“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>