

### REGDOC 3.1.1 Reports for 2025

In accordance with regulatory document entitled REGDOC 3.1.1, Reporting Requirements for Operating Nuclear Power Plants, power reactors operating in Canada must issue formal reports to the Canadian Nuclear Safety Commission (CNSC) on events defined in the REGDOC 3.1.1- regulatory guideline document.

The following is a list of REGDOC 3.1.1 - Event Reports – that were generated for NB Power Point Lepreau Nuclear Generating Station operations in 2025. NB Power provides an update to this list on a quarterly basis.

### Questions?

For more information on the event reports listed, event reports from prior years or other reports on NB Power Nuclear's operations, contact **Kathleen Duguay** at 506-647-8057.

### Point Lepreau Nuclear Generating Station 2025 REGDOC 3.1.1 Reporting

Event Number (1 <sup>st</sup> quarter 2025)	Description
ER-03400-2501-021-A-00	Alarming Area Tritium Monitor
ER-03400-2503-019-A-00	Radiation Device Certificate
ER-00105-2503-021-A-00	Minimum Shift Complement
ER-63710-2503-031-A-00	Reactor Power
Event Number (2 <sup>nd</sup> quarter 2025)	
ER-03400-2502-027-A-01	Radiation Protection Action Level
ER-00105-2505-009-A-00	Site Access
ER-03480-2504-025-A-00	Potential Exposure to Chemical Substance
ER-03400-2504-024-A-00	Radiation Warning Sign
ER-00583-2504-011-A-00	Prior Notification Document
Event Number (3 <sup>rd</sup> quarter 2025)	
ER-01500-2508-011-A-00	Regulatory Predifines
ER-03400-2508-007-A-00	Dosimetry

Event Number (4 <sup>th</sup> quarter 2025)	
ER-00105-2505-009-A-01	Site Access
ER-67800-2510-010-A-00	Radiation Monitoring Equipment Trend
ER-03400-2511-012-A-00	Radiation Protection Expectations
ER-03400-2511-014-A-00	Calibration Due Date
ER-00105-2512-005-A-00	Minimum Shift Complement
ER-00105-2512-027-A-00	Minimum Shift Complement