


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1. Purpose

This document is intended to meet the requirements found in the CNX Comprehensive Radiation Protection Plan (CRPP) requiring the Radiation Safety Office (RSO) to complete an annual self-assessment of the CRPP and document the results of the assessment.

2. Scope of Application

This document applies to the elements of the CRPP and records created for adherence to the CRPP.

3. Self-Assessment

3.1 Training

The CRPP requires training for CNX employees performing work with or around NORM/TENORM or other radioactive material. This training has been reviewed and delivered to employees through Dayforce CBT training. Training was also provided to NORM Surveyors through a 4-hour NORM Surveyor course. Robert Bealko (RSO) received the 40 hr RSO training in Feb 2025.

3.2 Program Self-Assessment

Robert Bealko was appointed as the new RSO on February 14, 2025.

The CRPP was reviewed in detail in August 2025. Major changes include:

CNX Company Policy was updated

Added Stop Work Empowerment

Added more information to the Training Section

Added the Training Coordinator role

Added additional information to the Action Level Response section

Updated the Emergency Response Section


Added a Revisions Section

3.3 General Survey and Monitoring Requirements

In order to compile a comprehensive baseline for potential exposure to radiation, the survey frequency for facilities is currently quarterly. Once a more reliable baseline is established, this frequency will be reviewed. Transportation surveys (waste) are completed per container. Survey records are reviewed by the RSO on a daily basis for drill cuttings and a monthly basis for other survey types.

3.4 Findings

After analysis of survey records referenced above, there was one (1) disposal activity identified that required an action level 2 response. CNX activated the protocol outlined in the CRPP and wastes were characterized and disposed of at an approved TENORM facility.

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3.5 Instrumentation Use, Maintenance and Calibration

Gamma detection instruments are sent to Applied Health Physics (AHP) for repair and calibration. The calibration schedule was reviewed to ensure there are enough instruments in the field to meet the requirements of the CRPP and allow for annual calibration of the instruments.

3.6 Records

A Sharepoint site is being used to store all records created to conform to the requirements of the CRPP. These records include:

- Surveys
- Data Analysis spreadsheet
- Instrumentation records
- Calibration records
- Training records

4. Revisions

Revision (1.0) Date October 14, 2025 – updated Section 3.2 to reflect changes to CRPP.

Revision (1.1) Date April 22, 2026 – completed updates to reflect end-of-year status.

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