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Licence Conditions Handbook

SRB TECHNOLOGIES (CANADA) INC.

**Nuclear Substance Processing Facility Operating
Licence (NSPFOL)**

NSPFOL-13.00/2022

Revision 3



Directorate of Nuclear Cycle and Facilities Regulation	SRB Technologies (Canada) Inc. NSPFOL- 13.00/2022	e-Doc No.: 5878205 Word 6089149 PDF	Prepared by: Lester Posada, NPPD	
Approved by: Director, Nuclear Processing Facilities Division	Subject: Nuclear Substance Processing Facility Operating Licence	Effective Date: February 6, 2020	Rev.: 3	Page 2 of 55

Prepared by: 

Feb. 5, 2020

**Lester Posada
Project Officer
Nuclear Processing Facilities Division**

Date

Approved by: 

Feb. 5, 2020

**Dr. Caroline Ducros
Director,
Nuclear Processing Facilities Division**

Date

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Revision History:

Effective Date	Rev. #	LCH e-Doc #	Section(s) changed	Description of the Changes	DCR List e-Doc #
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2015-12-22	1	4869492 (Word) 4899130 (PDF)	Section 11.2	Removed Transition plan provisions for transition to compliance with CSA N393	4852322
2015-12-22	1	4869492 (Word) 4899130 (PDF)	Section 11.1	Removed transitional provisions for implementation of REGDOC-2.10.1 <i>Nuclear Emergency Preparedness and Response</i>	4872504
2015-12-22	1	4869492 (Word) 4899130 (PDF)	Section 3.1	Text updated , replaced “ Discussion and Guidance” to “Recommendations and Guidance”	

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Effective Date	Rev. #	LCH e-Doc #	Section(s) changed	Description of the Changes	DCR List e-Doc #
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2019-11-30	3	5040052 (Word) 5127037 (PDF)	All	<ul style="list-style-type: none"> ▪ Editorial and formatting changes ▪ Added hyperlinks to Acts and regulations ▪ Updated building floor plan ▪ Updated new revisions of REGDOCs ▪ Update on transition plan with CSA standards ▪ Updated radiation protection and environmental protection action levels ▪ Removal of CN Property Wells from groundwater sampling locations ▪ All changes are tracked in a change table e-Doc 6021238 	6021207

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PART I: OVERVIEW

1. INTRODUCTION

The general purpose of the Licence Conditions Handbook (LCH) is to identify and clarify the regulatory requirements and other relevant parts of the licensing basis for each licence condition. This is to help ensure that the licensee maintains facility operation in accordance with the licensing basis for the facility and the intent of the licence.

The LCH is structured in two parts:

- Part I provides an overview, which introduces the LCH and describes the sections of the operating licence; and
- Part II provides the compliance framework for each licence condition (LC) set out in the operating licence.

The LCH is intended for use by both the licensee and CNSC staff and should be read in conjunction with licence NSPFOL-13.00/2022. The LCH does not introduce new requirements but provides explanation on how to meet licence conditions and regulatory requirements. The compliance framework (Part II) identifies the compliance verification criteria (CVC) the Canadian Nuclear Safety Commission (CNSC) staff use to verify licensee compliance with each LC listed in the operating licence. The LCH contains operational limits and applicable versions of documents. Furthermore, the LCH provides non-mandatory recommendations and guidance on how to achieve compliance with the conditions and criteria. The LCH also establishes provisions for dispute resolution found in the appendix.

2. DESCRIPTION OF THE SECTIONS IN THE LICENCE

2.1 Section I: Licence Number

The alpha numeric expression NSPFOL-13.00/2022 stems from the CNSC standard convention for identifying licences. The following table provides a description of each identifier used in the expression.

Identifier	Description
NSPFOL	Nuclear Substance Processing Facility Operating Licence
13	Refers to facility name (13 = SRB Technologies (Canada) Inc.)
00	Licence version number (00 = Initial licence, 01 = Amendment No. 1, etc.)
2022	Expiration year

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2.2 Section II: Licensee

This section of the licence provides the name and the address of the corporate entity that holds the licence, which is referred hereinafter as the “licensee”. The licensee is:

SRB Technologies (Canada) Incorporated
320-140 Boundary Road
Pembroke, Ontario
K8A 6W5

2.3 Section III: Licence Period

The duration for which the licence is valid, which in this case, the licence period for NSPFOL-13.00/2022 is from July 1, 2015 to June 30, 2022, unless otherwise suspended, amended, revoked, or replaced.

2.4 Section IV: Licensed Activities

The licence identifies the activities that are being licensed. The box below contains a copy of the text in the licence. The authorized activities are from the list of activities described in section 26 of the [Nuclear Safety and Control Act](#) (NSCA).

This licence authorizes the licensee to:

- (a) **operate a Class 1B Facility, comprising of a tritium processing facility, at the location referred to in Section II of this licence (hereinafter “the facility”) for the purposes of manufacturing radiation devices;**
- (b) **produce, possess, transfer, service and use, radiation devices arising from the activities described in (a);**
- (c) **possess, transfer, use, process, manage, store and dispose nuclear substances that are required for, associated with, or arise from the activities described in (a);**
- (d) **the possession of tritium up to a limit of 6000 terabecquerels of tritium in any form; possess, and use prescribed information that is required for, associated with, or arise from the activities described in (a).**

Facility Location: The SRB Technologies (SRBT) facility is located at 320 Boundary Road, Suite 140, Pembroke, Ontario, further defined in drawing “SRBT Building Floor Plan – September 2017” (e-Doc 5337989).

2.5 Section V: Explanatory Notes

This section provides clarification of the licence and introduces the LCH as a compliance tool.

For licence NSPFOL-13.00/2022 there are no hold points in the licence therefore delegation of authority is not required.

2.6 Section VI: Conditions

This section of the licence lists the LCs.

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PART II: FRAMEWORK FOR EACH CONDITION

This section of the LCH provides additional information for each LC including information on the requirements and guidance for meeting each LC. The LCH also provides references to licensee documents submitted to meet the requirements and the compliance verification criteria that will be used to verify that the condition is being met and to measure performance.

The information for each LC or group of conditions is organized in the following manner.

Preamble: Contains background history and/or the regulatory context related to the LC and provides, where applicable, the related regulatory requirements contained in the NSCA and associated regulations.

Compliance Verification Criteria: This section identifies the criteria or the sources from which the CNSC develops compliance verification criteria. Applicable standards such as Canadian Standards Association (CSA) standards, national codes and guidelines, and/or CNSC regulatory documents are identified. Implementation of programs will be assessed through the CNSC’s compliance program and will be measured against performance objectives and regulatory expectations.

The documents that are used to assess compliance with LCs are identified in this section. Compliance verification will be conducted against written notification documents referenced within this LCH. Current versions of written notification documents are tracked and can be accessed through the document “SRBT Written Notification Tracking Sheet” e-Doc 4472953. This document is controlled by the Nuclear Processing Facilities Division (NPFD).

Recommendations and Guidance: While recommendations and guidance are non-mandatory, this section refers to industry best practices, CNSC documents and other documents that provide recommendations and guidance associated with protection of the environment, health and safety, and other conditions of the NSCA and its associated Regulations. Recommendations and guidance provide acceptable means to meet requirements; however, licensees may propose alternate ways to meet the licence condition.

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1. GENERAL LICENCE CONDITIONS

1.1 Licensing Basis for Licensed Activities

Licence Condition 1.1

The licensee shall conduct the activities described in Part IV of this licence in accordance with the licensing basis, defined as:

- (i) the regulatory requirements set out in the applicable laws and regulations**
- (ii) the conditions and safety and control measures described in the facility's or activity's licence and the documents directly referenced in that licence**
- (iii) the safety and control measures described in the licence application and the documents needed to support that licence application**

unless otherwise approved in writing by the CNSC (hereinafter “the Commission”).

Preamble

The licensing basis sets the boundary conditions for acceptable performance at a regulated facility or activity, thus establishing the basis for the CNSC compliance program with respect to that regulated facility or activity.

One part of the licensing basis consists of the safety and control measures described in the licence application and the documents needed to support that licence application. This does not mean that all details in those documents are part of the licensing basis; some of these documents may contain administrative elements, which are excluded from the licensing basis. Safety and control measures may be found in high-level, programmatic licensee documents but might also be found in lower-level, supporting licensee documentation. LC 1.1 requires the licensee to conform to, and/or implement, all these safety and control measures.

Relevant documents that require version control.

Source	Document Title	Document #	Revision Date
CNSC	Licensing Basis Objective and Definition	INFO-0795	January 2010

This licence condition is not intended to unduly inhibit the ongoing management and operation of the facility or the licensee’s ability to adapt to changing circumstances and continuously improve. This licence condition does not explicitly prohibit changes (such as in management or operation) with a neutral or positive impact on safety. This means that changes shall be within the licensing basis and shall be made in accordance with the licensee’s management system (see LC 2.1). Changes to licensee documents may require written notification to the CNSC, even if they do not impact the licensing basis; see licence condition 1.2. If the licensing basis is proposed to be changed, the Commission would be the authority for approval.

Appendix C of the LCH lists the key documents which are deemed to contain the safety and control measures that are considered to form item (iii) of the licensing basis.

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In the event of any conflict or inconsistency between LCs or any documents referenced in the LCH, SRBT shall direct the conflict or inconsistency to the CNSC for resolution (see Appendix A, section A.3).

The licensee and CNSC staff will discuss any identified conflicts and inconsistencies to ensure a common understanding of CNSC expectations. The resolution of these conflicts and inconsistencies will be documented by CNSC staff and acknowledged by the licensee.

Compliance Verification Criteria

Compliance verification criteria are identified throughout the LCH.

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

1.2 Notification of Change

Licence Condition 1.2

The licensee shall give written notification of changes to the facility or its operation, including deviation from design, operating conditions, policies, programs and methods referred to in the licensing basis.

Preamble

The licensee documents that require written notification are primarily selected from the set of documents supporting the application and which describe the licensee’s safety and control measures. If the licensee identifies that changes made to documents not listed in the LCH and may require written notification; the licensee is to follow the written notification process.

Tables under each LC in the LCH identify the documents (if any) requiring written notification of change. Appendix A describes some of the general criteria that CNSC staff will use to assess changes to documents subject to the written notification requirement.

CNSC staff will track the version history of all revisions cited in the LCH. A spreadsheet list controlled by the Nuclear Processing Facilities Division entitled “SRBT Written Notification Tracking Sheet” (e-Doc 4472953) has been created for this purpose.

Compliance Verification Criteria

1. The licensee shall ensure that adequate oversight of document changes is taking place such that it is clear that requirements of this licence condition are being met. Documents that require written notification of change are identified in this LCH under the most relevant LC.
2. When the licensee makes any changes to the documents identified in each SCA, CNSC written notification is required as follows:

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Definition	Description
“N”	Written notification is required as the revised document comes into effect.
“Y”	Written notification prior to planned implementation.

- For documents identified as requiring prior written notification, the licensee is to submit the proposed changes 30 days prior to planned implementation. However there are provisions for using judgment and basing the timing of the advance notice on the extent or significance of the changes being made. The written notification shall include a description of the change and a summary explanation of how the changed document remains within the licensing basis.

Recommendations and Guidance

There are no recommendations and guidance for this licence condition.

1.3 Financial Guarantee

Licence Condition 1.3

The licensee shall maintain a financial guarantee for decommissioning that is acceptable to the Commission.

Preamble

The [General Nuclear Safety and Control Regulations](#) requires under paragraph 3(1)(l) that a licence application contains a description of any proposed financial guarantee relating to the activity to be licensed.

This LC requires the licensee to maintain a financial guarantee (FG) for decommissioning that is acceptable to the Commission. The FG shall remain valid and in effect and adequate to fund the activities described in the preliminary decommissioning plan. If the preliminary decommissioning plan is revised and significantly impacts the FG, the expectation is that the FG is revised and submitted to the Commission for acceptance.

SRBT has provided a *Preliminary Decommissioning Plan* and an associated cost estimate. From its assessment, CNSC staff deemed both documents to be satisfactory. As a FG Instrument SRB Technologies continue to use an Escrow Account and proposed an additional payment schedule (e-Doc 4657138). The Commission has accepted the cost estimate for decommissioning, the financial instrument and the additional payment schedule. In 2018, SRBT made the final required payment to the Escrow Account as per the proposed payment schedule (e-Doc 5866352).

Compliance Verification Criteria

- The licensee shall maintain in effect a financial guarantee for decommissioning acceptable to the Commission or a person authorized by the Commission which shall remain valid and in effect and adequate to fund the activities described in the preliminary decommissioning plan.

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- The licensee shall report annually on the status of the financial guarantee to ensure it remains valid, in effect and adequate to fund decommissioning of the facility.

Recommendations and Guidance

CNSC Regulatory Document G-206, *Financial Guarantees for the Decommissioning of Licensed Activities*, sets out guidance on the development of financial guarantees for licensed facilities and activities.

CNSC regulatory document G-219 *Decommissioning Planning for Licensed Activities* provides guidance regarding the preparation of decommissioning plans for activities licensed by the CNSC. It also provides the basis for calculating the financial guarantees discussed in the regulatory document G-206.

CSA standard N294 *Decommissioning of Facilities Containing Nuclear Substances* provides direction on the decommissioning of licensed facilities and specifies requirements for the planning, preparation, execution and completion of decommissioning.

1.4 Public Information and Disclosure

Licence Condition 1.4

The licensee shall implement and maintain a public information and disclosure program.

Preamble

The [Class I Nuclear Facilities Regulations](#) requires, under paragraph 3(j), that an application for a licence contain the proposed program to inform persons living in the vicinity of the site of the general nature and characteristics of the anticipated effects on the environment and the health and safety of persons that may result from the activity to be licensed.

The primary goal of the public information program is to ensure that information related to the health and safety of persons and the environment and other issues associated with the lifecycle of the nuclear facility is effectively communicated to the public.

In addition, the program shall include a commitment to a disclosure protocol in regard to information and reports of interest to the public. The disclosure program shall include timely communication of items of interest to the public such as the inclusion of routine and non-routine situations, unplanned events and other incidents and activities related to the licensed facility that may be of interest to the public.

Compliance Verification Criteria

Relevant documents that require version control.

Source	Document Title	Document #	Revision #
CNSC	Public Information and Disclosure	RD/GD-99.3	2012

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1. The licensee shall implement and maintain a public information and disclosure program in accordance with CNSC regulatory document RD/GD-99.3 *Public Information and Disclosure*.

In accordance with licence condition 1.2, the following document requires written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Public Information Program	N

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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2. SCA – MANAGEMENT SYSTEM

The Safety and Control Area “Management System” covers the framework that establishes the processes and programs required to ensure an organization achieves its safety objectives, continuously monitors its performance against these objectives and fosters a healthy safety culture.

2.1 Management System

Licence Condition 2.1

The licensee shall implement and maintain a management system.

Preamble

Paragraph 3(k) of the [General Nuclear Safety and Control Regulations](#) requires that a licence application contain information related to the applicant’s organizational management structure including the internal allocation of functions, responsibilities and authority.

Paragraph 3(d) the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain the proposed management system for the licensed activity.

A management system shall control activities at both the working level and at the corporate level from planning stages to completion, provide corporate direction and maintains overall accountability, and ensures effective quality and safety related communications between individuals and organizations.

A licensee shall retain overall responsibility for assuring quality regardless of the delegation of any work or responsibilities to other organizations

Compliance Verification Criteria

Relevant documents that require version control.

Source	Document Title	Document #	Revision #
CSA	Management systems requirements for nuclear facilities	N286	2012
CNSC	<i>Safety Culture</i>	REGDOC-2.1.2	2018

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Quality Manual	Y

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Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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3. SCA – HUMAN PERFORMANCE MANAGEMENT

The Safety and Control Area “Human Performance Management” Covers activities that enable effective human performance through the development and implementation of processes that ensure a sufficient number of licensee personnel are in all relevant job areas and have the necessary knowledge, skills, procedures and tools in place to safely carry out their duties.

3.1 Human Performance Management

Licence Condition 3.1

The licensee shall implement and maintain a training program.
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Preamble

Paragraphs 12(1)(a) and 12(1)(b) of the [General Nuclear Safety and Control Regulations](#) require that licensees ensure that there are a sufficient number of properly trained and qualified workers to safely conduct the licensed activities.

Paragraphs 6(m) and 6(n) of the [Class I Nuclear Facilities Regulations](#) require that licence applications include the proposed responsibilities, qualification requirements, training program and requalification program for workers; along with the results that have been achieved in implementing the program for recruiting, training and qualifying workers. Paragraph 14 (2) of the [Class I Nuclear Facilities Regulations](#) requires every licensee to keep a record of the status of each worker’s qualifications, requalification and training, including the results of all tests and examinations.

Compliance Verification Criteria

Relevant documents that require version control.

Source	Document Title	Document #	Revision #
CNSC	Personnel Training	REGDOC-2.2.2	2016

1. The licensee shall implement and maintain training programs for workers in accordance with REGDOC-2.2.2 *Personnel Training*, which defines the requirements regarding the development and implementation of a training system.

In Accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	SRBT Training Program Manual	N

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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4. SCA – OPERATING PERFORMANCE

The Safety and Control Area ‘Operating Performance’ includes an overall review of the conduct of the licensed activities and the activities that enable effective performance.

4.1 Operations Program

Licence Condition 4.1

The licensee shall implement and maintain an operating program, which includes a set of operating limits.

Preamble

Paragraph 6(d) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain the proposed measures, policies, methods and procedures for operating and maintaining the nuclear facility.

Section 36 of the [Nuclear Substances and Radiation Devices Regulations](#) has requirements for records to be kept and retained for nuclear substances.

An operating program is to include an up to date set of operating limits for the facility and activities authorized under the licence, including limits for the possession, use, management, transfer, storage of nuclear substances, and an inventory of nuclear substances possessed under the licensee’s operating licence.

The operating program is to ensure that any modifications are made in accordance with the *National Building Code*, the *National Fire Code*, and *CSA 393-13 Fire protection for Facilities that process, Handle or Store Nuclear Substances*.

CSA N393-13 Fire protection for Facilities that process, Handle or Store Nuclear Substances, includes specific requirements for reporting and follow-up of fire incidents and fire protection program audits.

Compliance Verification Criteria

Criteria for Facility Operation

1. The licensee shall operate its facility using up-to-date procedures that have been through a formal development process which includes validation before the procedure is approved for use. In addition, such procedures shall be reviewed (and revised, as appropriate) on a regular basis.
2. The licensee shall maintain an accurate inventory of their nuclear substances, both in use and in storage, and provide details of this inventory to show:
 - a) the acquisition of nuclear substances including the quantity received, the form of the substance, and the name of the vendor;

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- b) the disposition of all nuclear substances acquired for use or processed by the facility, including the name and address of the recipient, a copy of the recipient's licence (if applicable), the quantity of radioactive nuclear substance, and the date of shipment; and
 - c) the authorized tritium possession limit is met.
3. The licensee shall not operate the reclamation unit that is currently found in the facility.
 4. The licensee shall continue its practice of not processing tritium when there is precipitation.

Criteria for Fire Protection

Relevant documents that require version control.

Source	Document Title	Document #	Revision #
NRCC	National Fire Code of Canada	IRC-10NFC	2015
CSA	Fire protection for Facilities that process, Handle or Store Nuclear Substances	N393	2013
NRCC	National Building Code of Canada	NRCC 56190	2015

5. The licensee shall design, build, modify and otherwise carry out work related to the facility with potential to impact protection from fire in accordance with CSA N393 Fire protection for Facilities that process, Handle or Store Nuclear Substances, and the *National Building Code of Canada* and the *National Fire Code of Canada*.
6. The licensee shall operate, maintain, test, and inspect the facility in accordance with CSA N393 *Fire protection for Facilities that process, Handle or Store Nuclear Substances*, and the National Fire Code.
7. The licensee shall implement the defence-in-depth principle to fire protection, providing measures to prevent fires from starting, to detect and extinguish quickly any fires that do start and to prevent the spread of fires and their effects in or to any area that may affect safety.

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In Accordance with licence condition 1.2, the following documents require written notification of changes made:

Source	Document Title	Prior Notification
SRBT	Quality Manual	Y
SRBT	Radiation Safety Program	Y
SRBT	Tritium Inventory Management, RSO-009	N
SRBT	Nuclear Substances Inventory Management, RSO-029	N
SRBT	Safety Analysis Report	Y
SRBT	Environmental Management System	Y

Recommendations and Guidance

The operating program defines the operating rules consistent with the safety analyses and other licensing support documentation within which the facilities will be operated, maintained and modified, all of which should ensure safety. The operations program establishes safe, uniform, and efficient operating practices within the nuclear facility.

4.2 Reporting Requirements

Licence Condition 4.2

The licensee shall implement and maintain a program for reporting to the Commission or a person authorized by the Commission.

Preamble

This condition requires the licensee to implement and maintain a program for reporting information to the CNSC. This includes compliance monitoring and operational performance, occurrence and response to unusual events.

Compliance Verification Criteria

Relevant documents that require version control:

Source	Document Title	Document #	Revision #
CNSC	Reporting Requirements, Volume I: Non-Power Reactor Class I Nuclear Facilities and Uranium Mines and Mills	REGDOC-3.1.2	2018

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Criteria for Reporting

1. The licensee shall submit an annual compliance report by March 31 of each year, covering the operation for the 12-month period from January 1 to December 31 of the previous year that meets the requirements of section 3 of REGDOC-3.1.2.
2. The licensee shall report all incidents in accordance with the NSCA, its regulations and with the requirements found in REGDOC-3.1.2. Inclusion of a summary of these incidents in the *Annual Compliance Monitoring and Operational Report* does not release the licensee from any other reporting requirements specified in NSCA or its *Regulations*.

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Regulatory Reporting Program	Y

Recommendations and Guidance

Appendix B of REGDOC-3.1.2 provides a sample structure for an annual compliance monitoring report.

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5. SCA – SAFETY ANALYSIS

The SCA entitled “Safety Analysis” covers maintenance of the safety analysis that supports the overall safety case for the facility. Safety analysis is a systematic evaluation of the potential hazards associated with the conduct of a proposed activity or facility and considers the effectiveness of preventative measures and strategies in reducing the effects of such hazards.

5.1 Safety Analysis Program

Licence Condition 5.1

The licensee shall implement and maintain a safety analysis program.

Preamble

Paragraph 3(1)(i) of the [General Nuclear Safety and Control Regulations](#) requires that a licence application contain a description and the results of any test, analysis or calculation performed to substantiate the information included in the application.

Paragraphs 6 (c)(d) of the [Class I Nuclear Facilities Regulations](#) require that a licence application contain: “a final safety analysis report demonstrating the adequacy of the design of the nuclear facility; and the proposed measures, policies, methods and procedures for operating and maintaining the nuclear facility”.

This condition requires that the licensee implement and maintain a process to identify and assess hazards and risks on an ongoing basis. This would include identifying and evaluating new or unforeseen risks that were not considered at the planning and design stages and updating previous risk assessments by replacing important assumptions with performance data. The results of this process will be used to set objectives and targets and to develop preventative and protective measures.

CSA N286-12 *Management system requirements for nuclear facilities*, includes specific requirements related to safety analysis that apply to isotope processing facilities. As such, the licensee’s safety analysis process is to be performed and documented for the design and carried through the life of the nuclear facility. CSA N286-12 also requires that the safety analysis is periodically reviewed to ensure it is current.

Compliance Verification Criteria

1. The licensee shall maintain the safety analysis report described below to ensure it adequately considers the hazards associated with the facility. The safety analysis shall be a systematic evaluation of the potential hazards associated with the conduct of a proposed activity or facility and consider the effectiveness of preventative measures and strategies in reducing the effects of such hazards.
2. The licensee shall establish and maintain processes to periodically review and revise existing risk assessments to ensure, at a minimum of every five years, new risks and lessons learned are incorporated into an updated safety analysis report.

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In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Safety Analysis Report	Y

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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6. SCA – PHYSICAL DESIGN

The Safety and Control Area “Physical Design” relates to activities that impact the ability of systems, structures and components to meet and maintain their design basis given new information arising over time and taking changes in the external environment into account.

6.1 Design Program

Licence Condition 6.1

The licensee shall implement and maintain a design program.

Preamble

Paragraph 6(d) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain the proposed measures, policies, methods and procedures to maintain the nuclear facility.

The [Class I Nuclear Facilities Regulations](#) requires that a licence application contain a description of the structures, systems and equipment, including the relevant design information for the facility.

A design program ensures that the design of the facility is managed using a well-defined systematic approach.

This licence condition requires that the licensee implement and maintain a design program to confirm that safety-related systems, structures and components (SSC) and any modifications to them continue to meet their design basis given new information arising over time and taking changes in the external environment into account. It also confirms that SSCs continue to be able to perform their safety functions.

This licence condition requires that the licensee implement and maintain a design control process to ensure that design outputs (both interim and final) are reviewed, verified and validated against the design inputs and performance requirements, and to ensure that the design inputs are selected such that safety, performance and dependability of the design item are achieved.

The licensee is encouraged to make continuous improvements to the design of facilities and equipment, as long as the changes remain within the objective of the licensing basis authorized by the Commission.

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Compliance Verification Criteria

Relevant documents that require version control:

Source	Document Title	Document #	Revision #
NRCC	National Building Code of Canada	NRCC 56190	2015
NRCC	National Fire Code of Canada	IRC-10NFC	2015
NFPA	Standard for Fire Protection for Facilities Handling Radioactive Materials	NFPA-801	2008
CSA	Fire Protection for Facilities that Process, Handle or Store Nuclear Substances	N393	2013

1. The licensee shall ensure that all safety-related SSCs are designed to perform their required functions.
2. The licensee shall ensure that any modifications made to the facility are in accordance with the licensee's Design Change Control procedure and the change control process described in its Quality Manual.

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Quality Manual	Y

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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7. SCA – FITNESS FOR SERVICE

The safety and control area “Fitness for Service” covers activities that impact the physical condition of structures, systems and components to ensure that they remain effective over time. This area includes programs that ensure all equipment is available to perform its intended design function when called upon to do so.

7.1 Fitness for Service Program

Licence Condition 7.1

The licensee shall implement and maintain a fitness for service program

Preamble

Paragraph 6(d) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain the proposed measures, policies, methods and procedures for operating and maintaining the nuclear facility.

It is expected that the licensee will conduct routine maintenance, inspection and testing to ensure that the availability, reliability and effectiveness of facilities and equipment that may impact the health, safety and protection of the environment.

This condition requires that the licensee implement and maintain a maintenance program to ensure that the operating condition of systems, equipment and devices is preserved so that they can perform its function reliably. Accuracy is maintained by planning and carrying out periodic adjustments, calibrations, repairs and replacement.

Compliance Verification Criteria

Relevant documents that require version control:

Source	Document Title	Document #	Revision #
NRCC	National Fire Code of Canada	N/A	2015
National Fire Protection Association	Standard for Fire Protection for Facilities Handling Radioactive Materials	NFPA-801	2008
CSA	Fire Protection for Facilities that Process, Handle or Store Nuclear Substances	N393	2013

1. The licensee shall carry out testing and maintenance sufficient to ensure the reliability and effectiveness of all structures, systems, equipment or components affecting safety.

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2. The licensee shall determine the extent and frequency of preventive maintenance, testing, surveillance, and inspection of structures, systems and components through a systematic approach, following operating experience and best industry practices, taking into account as a minimum:
 - a) their importance to safety;
 - b) their inherent reliability;
 - c) their potential for degradation (based on operational and other relevant experience, research and vendor recommendations);
 - d) the consequences of failure;
 - e) results of condition monitoring; and
 - f) the safety analysis.
3. The licensee shall establish, review, and validate procedures for maintenance, testing, surveillance, and inspections.
4. Before any safety-related structure, system, equipment or component is removed from or returned to service, the licensee shall ensure full consideration and approval of the proposed reconfiguration, followed by a documented confirmation of its correct configuration and, where appropriate, functional testing.
5. Following any abnormal event due to which the safety functions and functional integrity of any structure, system or component may have been challenged, the licensee shall identify and revalidate the safety functions and carry out any necessary remedial actions, including inspection, testing, maintenance, and repair, as appropriate.
6. The licensee shall ensure that all items of equipment used for examinations and tests, together with their accessories, are qualified and calibrated before they are used.
7. The licensee shall properly identify all equipment in the calibration records, and shall regularly verify the validity of the calibration in accordance with the quality management system.

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Maintenance Program	Y
SRBT	Quality Manual	Y

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Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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8. SCA – RADIATION PROTECTION

The Safety and Control Area “Radiation Protection” covers the implementation of a radiation protection program in accordance with the [Radiation Protection Regulations](#). This program must ensure that contamination levels and radiation doses received by individuals are monitored, controlled, and maintained as low as reasonably achievable (ALARA).

8.1 Radiation Protection Program

Licence Condition 8.1

The licensee shall implement and maintain a radiation protection program, which includes a set of action levels. When the licensee becomes aware that an action level has been reached, the licensee shall notify the Commission within seven days.

Preamble

The [Radiation Protection Regulations](#) require that the licensee implement a radiation protection program for any activity that is authorized by the [Nuclear Safety and Control Act](#) or is present at a place where that activity is carried on. This program must ensure that doses to workers do not exceed prescribed dose limits and are kept As Low As Reasonably Achievable (the ALARA principle), social and economic factors being taken into account.

Note that the regulatory dose limits to workers and the general public are explicitly provided in sections 13, 14 and 15 of the [Radiation Protection Regulations](#).

Action levels are designed to alert licensees before regulatory dose limits are reached. By definition, if an action level is reached, a loss of control of some part of the associated radiation protection program may have occurred, and specific action is required, as defined in the [Radiation Protection Regulations](#).

The [Radiation Protection Regulations](#) specifies the requirements related to action levels and requirements for when a licensee becomes aware that an action level referred to in the licence has been reached.

Compliance Verification Criteria

1. The licensee shall implement and maintain a radiation protection program that is in accordance with the requirements set out in the [Radiation Protection Regulations](#).
2. When the licensee becomes aware that a radiation protection action level has been reached, it shall notify the Commission, within seven days.
3. Following the exceedance of an action level the licensee shall file a final report to the Commission as found in the licensee’s document “*Licence Limits, Action Levels and Administrative Limits*”.

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The licensee action levels are found in the *Licence Limits, Action Levels and Administrative Limits* document. They are:

Effective Dose

Application	Action Level
Effective Dose to Worker	1.0 mSv / quarter
	3.0 mSv / year
	10 mSv / 5 year period
Effective Dose to Pregnant Worker	0.5 mSv for balance of pregnancy
Bioassay Result	1,000 Bq/ml for any sampling period

- The licensee shall review and if necessary, revise the action levels at a frequency of once per five years to validate their effectiveness.

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Radiation Safety Program	Y
SRBT	Licence Limits, Action Levels And Administrative Limits	Y

Recommendations and Guidance

Guidance on aspects of radiation protection is provided in the following documents.

- CNSC Regulatory Guide G-129, *Keeping Radiation Exposures and Doses “As Low As Reasonably Achievable” (ALARA)*
- CNSC Regulatory Guide G-228, *Developing and Using Action Levels*
- CNSC Regulatory Guide G-91, *Ascertaining and Recording Radiation Doses to Individuals*
- CNSC Regulatory Standard S-260, *Making Changes to Dose-Related Information Filed with the NDR*

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9. SCA – CONVENTIONAL HEALTH AND SAFETY

The Safety and Control Area “Conventional Health and Safety” covers the implementation of a program to manage workplace safety hazards and to protect personnel and equipment.

9.1 Conventional Health and Safety Program

Licence Condition 9.1

The licensee shall implement and maintain a conventional health and safety program.

Preamble

Paragraph 3(f) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain a conventional health and safety program with the proposed worker health and safety policies and procedures.

For conventional health and safety, the [Canada Labour Code Part II](#) applies to all federally regulated facilities.

The CNSC also has regulatory responsibilities for the oversight of the protection of the health and safety of workers.

Compliance Verification Criteria

1. The licensee shall comply with the [Canada Labour Code](#) Part II.

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification?
SRBT	Health and Safety Policy	Y
SRBT	Hazard Prevention Program	Y

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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10. SCA – ENVIRONMENTAL PROTECTION

The Safety and Control Area “Environmental Protection” covers programs that identify, control, and monitor all releases of radioactive and hazardous substances and the effects on the environment from facilities or as the result of licensed activities.

10.1 Environmental Protection Program

Licence Condition 10.1

The licensee shall implement and maintain an environmental protection program, which includes a set of action levels. When the licensee becomes aware that an action level has been reached, the licensee shall notify the Commission within seven days.

Preamble

Paragraph 3(g) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain the proposed environmental protection policies and procedures.

Paragraph 3(h) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain the proposed effluent and environmental monitoring programs.

Paragraph 12(1)(c) of the [General Nuclear Safety and Control Regulations](#) requires that every licensee take all reasonable precautions to protect the environment and the health and safety of persons and to maintain the security of nuclear facilities and of nuclear substances

CNSC Regulatory Document REGDOC-2.9.1: *Environmental Protection Policies, Programs and Procedures*, requires licensees to establish, implement and maintain an Environmental Management System that satisfies the requirements set by the Canadian Standards Association’s (CSA) ISO 14001: 2004, *Environmental Management Systems – Requirements with Guidance for Use*.

Canadian Standards Association N288.1-14 “*Guidelines for calculating derived release limits for radioactive material in airborne and liquid effluents for normal operation of nuclear facilities*” provides guidelines and a methodology for calculating the upper limits (the Derived Release Limits) for the rate of release of radionuclides discharged into the atmosphere and surface waters, based on limiting radiation exposures to members of the public.

SRBT’s derived release limit (DRL) report “*Derived Release Limits for the SRB Pembroke Facility*”, was submitted with SRBT’s licence renewal application. Any new or revised DRL report is to be submitted for CNSC staff review and acceptance before the report is finalized.

The Environmental Management System (EMS) captures the environmental protection policies, programs, and procedures of the licensed activity, and ensures that environmental protection is managed via an integrated set of documented activities that have the support and commitment of all levels of management within the licensee’s organization. It shall be designed in a way that is appropriate to the nature, scale and environmental impacts of its activities with a commitment to

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pollution prevention and continuous improvement, such that environmental issues are identified, monitored, interpreted and acted upon in a manner that demonstrates “adequate precaution” to protect the environment and the health and safety of persons. Components of an EMS include Environmental Policy, Planning, Implementation and Operation, Checking, and Management Review.

Compliance Verification Criteria

Relevant documents that require version control.

Source	Document Title	Document #	Revision #
CNSC	Environmental Protection Policies, Programs and Procedures.	REGDOC-2.9.1	September 2013
CSA	Guidelines for calculating derived release limits for radioactive material in airborne and liquid effluents for normal operation of nuclear facilities	N288.1	2014 (reaffirmed 2019)
CSA	Environmental monitoring programs at Class I nuclear facilities and uranium mines and mills	N288.4	2010
CSA	Effluent Monitoring Programs at Class I Nuclear Facilities and Uranium Mines and Mills	N288.5	2011 (reaffirmed 2016)
CSA	Environmental Risk Assessments at Class I Nuclear Facilities and Uranium Mines and Mills	N288.6	2012 (reaffirmed 2017)
CSA	Groundwater Protection Programs at Class I Nuclear Facilities and Uranium Mines and Mills	N288.7	2015
CSA	Establishing and implementing action levels for releases to the environment from nuclear facilities	N288.8	2017

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1. The licensee’s environmental protection program shall have action levels for effluent monitoring of tritium water soluble to the sewer system as found in the *Licence Limits, Action Levels and Administrative Limits* document. They are:

NUCLEAR SUBSTANCE AND FORM	DAILY ACTION LEVEL (GBq)
Tritium water soluble	0.15

2. The licensee’s environmental protection program shall ensure the control, monitoring and recording of releases of tritium to the environment from the nuclear facility such that the releases do not exceed the release limits specified in Appendix E of this LCH.
3. The licensee’s environmental protection program shall have action levels for atmospheric releases of tritium to the environment as found in the *Licence Limits, Action Levels and Administrative Limits* document. They are:

NUCLEAR SUBSTANCE AND FORM	WEEKLY ACTION LEVEL (GBq)
Tritium as tritium oxide (HTO)	840
Total tritium as tritium oxide (HTO) and tritium gas (HT)	7,753

REAL-TIME STACK MONITORING MEASUREMENT
$\geq 0.74 \text{ GBq/m}^3$ for a duration of ten minutes*

* Equivalent to $\geq 20,000 \mu\text{Ci/m}^3$ for a duration of ten minutes

4. When the licensee becomes aware that an environmental action level has been reached, it shall notify the Commission within seven days.
5. Following the exceedance of an action level the licensee shall file a final report to the Commission as found in the licensee’s document “*Regulatory Reporting Program*”.
6. The licensee shall review and if necessary, revise the action levels at a frequency of once per five years to validate their effectiveness.
7. The licensee’s environmental protection program shall include a groundwater monitoring program or procedures that include the sampling of groundwater at the wells at the following locations at the frequency specified below.

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Location	Frequency
MW series wells	Monthly
Residential wells	The months of March, July and November

8. The licensee's environmental protection program shall control and monitor releases of hazardous substances, and conform to the requirements of the federal and provincial environmental regulations.

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Environmental Management System	Y
SRBT	Environmental Monitoring Program	Y
SRBT	Licence Limits, Action Levels and Administrative Limits	Y
SRBT	Environmental Protection Program	Y
SRBT	Effluent Monitoring Program	Y
SRBT	Groundwater Protection Program	Y
SRBT	Groundwater Monitoring Program	Y
SRBT	Derived Release Limits	Y

Transition plan

The licensee shall provide the Environmental Risk Assessment (ERA) Report that meets the requirements of the CSA standard listed below. The ERA report is expected to be submitted on the date provided in the table below.

Source	Document Title	Expected Completion
CSA	N288.6-12 Environmental Risk Assessments at Class I Nuclear Facilities and Uranium Mines and Mills	December 30, 2020

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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11. SCA – EMERGENCY MANAGEMENT AND FIRE PROTECTION

The Safety and Control Area “Emergency Management and Fire Protection” covers emergency preparedness programs that exist for emergencies and for non-routine conditions. This area also includes any results of participation in exercises.

11.1 Emergency Preparedness Program

Licence Condition 11.1

The licensee shall implement and maintain an emergency preparedness program.

Preamble

The [Class I Nuclear Facilities Regulations](#) require licence applications to include information related to emergency planning. For instance, paragraph 6(k) stipulates that an application for a licence to operate a Class I nuclear facility shall describe the proposed measures to prevent or mitigate the effects of accidental releases of nuclear substances and hazardous substances on the environment, the health and safety of persons, and the maintenance of national security, including measures to:

- Assist off-site authorities in planning and preparing to limit the effects of an accidental release;
- Notify off-site authorities of an accidental release or the imminence of an accidental release;
- Report information to off-site authorities during and after an accidental release;
- Assist off-site authorities in dealing with the effects of an accidental release;
- Test the implementation of the measures to prevent or mitigate the effects of an accidental release.

As part of the emergency preparedness program, the licensee shall prepare an on-site emergency plan and establish the necessary organizational structure for clear allocation of responsibilities, authorities, and arrangements for coordinating on-site activities and cooperating with external response organizations throughout all phases of an emergency.

Compliance Verification Criteria

Relevant Documents that Require Version Control

Source	Document Title	Document #	Revision #
CNSC	<i>Nuclear Emergency Preparedness and Response</i>	REGDOC-2.10.1	Version 2 2016

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In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Emergency Plan	Y

Recommendations and Guidance

The licensee should provide emergency communications outlining what surrounding community residents need to know and do before, during and after a nuclear emergency. Information should be in plain language, be readily accessible and include the following:

- How the public is notified of an emergency;
- What protective actions may be required during an emergency;
- What the public is expected to do, and why, when directed to take protective actions;
- What the public can do now to be better prepared for an emergency;
- Where can the public get more information on emergency plans.

11.2 Fire Protection Program

Licence Condition 11.2

The licensee shall implement and maintain a fire protection program.

Preamble

Licensees shall prepare and implement a fire protection program (a set of planned, coordinated, controlled and documented activities) to ensure that the licensed activities do not result in an unreasonable risk to the health and safety of persons and to the environment due to fire and to ensure that the licensee is able to efficiently and effectively respond to emergency fire situations.

This SCA also includes the requirement for the licensee to have a fire protection program to minimize the risk to the health and safety of persons and to the environment from fire, through appropriate fire protection system design, fire safety analysis, fire safe operation and fire prevention.

Compliance Verification Criteria

Relevant documents that require version control.

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Source	Document Title	Document #	Revision #
CSA	Fire protection for Facilities that Process, Handle or Store Nuclear Substances.	N393	2013

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Fire Protection Program	Y

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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12. SCA – WASTE MANAGEMENT

The Safety and Control Area “Waste Management” covers internal waste-related programs that form part of the facility’s operations up to the point where the waste is removed from the facility to a separate waste management facility. This area also covers the planning for decommissioning.

12.1 Waste Management Program

Licence Condition 12.1

The licensee shall implement and maintain a waste management program.

Preamble

Paragraph 3(1)(j) of the [General Nuclear Safety and Control Regulations](#) requires that a licence application contain information related to the in-plant management of radioactive waste or hazardous waste resulting from the licensed activities.

Paragraph 6(e) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain the proposed procedures for handling, storing, loading and transporting nuclear substances and hazardous substances.

Compliance Verification Criteria

Relevant documents that require version control:

Source	Document Title	Document #	Revision #
CSA	General Principles for the Management of Radioactive Waste and Irradiated Fuel	N292.0	2014
CSA	Management of Low- and Intermediate-Level Radioactive Waste	N292.3	2014

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Waste Management Program	Y

Recommendations and Guidance

Guidance on elements that should be included in the Waste Management Program is provided in the following documents:

- CNSC Policy P-290, *Managing Radioactive Waste*

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12.2 Decommissioning Strategy

Licence Condition 12.2

The licensee shall implement and maintain a decommissioning strategy.

Preamble

Paragraph 3(k) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain a proposed plan for decommissioning of the nuclear facility.

This licence condition requires that the licensee maintain a decommissioning strategy.

A decommissioning strategy provides an overview of the proposed decommissioning approach that is sufficiently detailed to assure that the proposed approach is, in the light of existing knowledge, technically and financially feasible and appropriate in the interests of health, safety, security and the protection of the environment. The decommissioning strategy defines areas to be decommissioned and the general structure and sequence of the principle work packages. The decommissioning strategy forms the basis for establishing and maintaining a financial guarantee that will assure adequate funding of the decommissioning plan.

Compliance Verification Criteria

Relevant documents that require version control.

Source	Document Title	Document #	Revision #
CSA	Decommissioning of Facilities Containing Nuclear Substances	N294	2009 (reaffirmed 2019)

1. The licensee shall maintain a decommissioning plan to reflect any changes in the site or nuclear facility.
2. The decommissioning plan shall be revised at a minimum every five years, unless specified otherwise by the Commission.

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Preliminary Decommissioning Plan	Y

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Recommendations and Guidance

CNSC regulatory document G-219 *Decommissioning Planning for Licensed Activities* provides guidance regarding the preparation of decommissioning plans for activities licensed by the CNSC. It also provides the basis for calculating the financial guarantees discussed in the regulatory document G-206 *Financial Guarantees for the Decommissioning of Licensed Activities* (further discussed under licence condition 1.3).

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13. SCA – SECURITY

The Safety and Control Area “Security” covers the programs required to implement and support the security requirements stipulated in the regulations, in its licence, or in expectations for the facility or activity.

13.1 Security Program

Licence Condition 13.1

The licensee shall implement and maintain a security program.

Preamble

Paragraphs 3(1)(g) and (h) of the [General Nuclear Safety and Control Regulations](#) require that a licence application contain information related to site access control and measures to prevent loss or illegal use, possession or removal of the nuclear substance, prescribed equipment or prescribed information.

Paragraph 6(l) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain the proposed measures to prevent acts of sabotage or attempted sabotage at the nuclear facility.

Paragraphs 12 (1) (c), (g), (h) and (j) of the [General Nuclear Safety and Control Regulations](#), requires that the licensee shall demonstrate that measures will be in place to maintain the security of nuclear facilities and of nuclear substances, implement measures for alerting the licensee to the illegal use or removal of a nuclear substance, prescribed equipment or prescribed information, or the illegal use of a nuclear facility, and instruct the workers on the physical security program at the site of the licensed activity and on their obligations under that program.

Subsection 40 (1) of the [Nuclear Security Regulations](#) describes the application of Part 2 of these regulations which is relevant to this licensee.

Compliance Verification Criteria

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Facility Security Program	Y

1. The licensee shall implement and maintain security measures to prevent persons from carrying out actions capable of affecting the safe and secure operation of the facility. These provisions shall include physical protection, and emergency preparedness.

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2. The licensee shall implement and maintain a facility security plan, and ensure it is designated as prescribed information. The facility security plan shall be reviewed by the licensee at least once a year and be updated based on any changes to the facility operational security measures or to address any changes within the licensed facility that may impact on facility security.

Recommendations and Guidance

Guidance on elements that should be included in the Security Program is provided in the following documents:

- International Atomic Energy Agency, 2008, Nuclear Security Series # 9, *Security in Transport of Radioactive Material*.
- International Atomic Energy Agency, 2009, Nuclear Security Series # 11, *Security of Radioactive Material and Associated Facilities*.
- International Atomic Energy Agency, 2011, Nuclear Security Series # 14, *Nuclear Security Recommendation on Radioactive Material and Associated Facilities*.
- International Atomic Energy Agency, 2011, Nuclear Security Series # 15, *Nuclear Security Recommendations on Nuclear and Other Radioactive Material out of Regulatory Control*.

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14. SCA – PACKAGING AND TRANSPORT

The Safety and Control Area “Packaging and Transport” covers the safe packaging and transport of nuclear substances to and from the licensed facility.

14.1 Packaging and Transport Program

Licence Condition 14.1

The licensee shall implement and maintain a packaging and transport program.

Preamble

Paragraph 6(e) of the [Class I Nuclear Facilities Regulations](#) requires that a licence application contain information on the proposed procedures for transporting nuclear substances.

Every person who transports radioactive material, or requires it to be transported, shall act in accordance with the requirements of the [Packaging and Transport of Nuclear Substances Regulations, 2015](#) (PTNSR 2015) and of the [Transportation of Dangerous Goods Regulations](#).

The PTNSR 2015 and the [Transportation of Dangerous Goods Regulations](#) provide specific requirements for the design of transport packages, the packaging, marking and labeling of packages and the handling and transport of nuclear substances.

Compliance Verification Criteria

1. The licensee shall implement and maintain a packaging and transport program that will ensure compliance with the requirements of the [PTNSR 2015](#) and the [Transportation of Dangerous Goods Regulations](#).

In accordance with licence condition 1.2, the following documents require written notification of changes made.

Source	Document Title	Prior Notification
SRBT	Packaging & Shipping – General Requirements	N
SRBT	Document – Dangerous Goods Document	N

Recommendations and Guidance

There are no recommendations or guidance for this licence condition.

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APPENDIX A – Administrative Processes

This appendix describes the administrative processes used to control the LCH, including LCH change control procedure, change review criteria, dispute resolution, records management and reporting to the Commission.

A.1 LCH Change Control Process

An effective change control process is applied to the LCH to ensure that:

- Preparation and use of the LCH are properly controlled;
- All referenced documents are correctly identified and maintained;
- Changes are conducted in accordance with CNSC Regulatory Policy P-299, *Regulatory Fundamentals*; and
- Procedures for modifying the LCH are followed.

The following are examples of proposed LCH change requests:

- Instances where the Compliance Verification Criteria (CVC) requires clarification, based on operating experience with the LCH;
- Transitional provisions for new codes, standard and regulatory documents to be included as CVC;
- As a result of Commission decision (e.g., licence amendment);
- Changes to recommendations and guidance sections.

The Director, Nuclear Processing Facilities Division, has the authority to approve changes to the LCH.

LCH Change Control Process

A LCH change request is initiated by either CNSC staff or the licensee using the *LCH Change Request Form* in this Appendix. The licensee will be consulted on any changes to the LCH that are proposed by CNSC staff.

In order to make a change to the LCH, CNSC staff will:

1. Assess the change request, coordinating the review by identified Subject Matter Experts, as necessary.
2. Consult with the licensee, as required
3. Seek Director, NPF’s approval
4. Update the LCH
5. Send formal correspondence to the licensee along with the updated LCH.

If the change involves the revision of a WN document, the NPF staff will also update the spreadsheet used to track the version history of WN documents.

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LCH Change Request Form

SRB Technologies (Canada) Inc. NSPFOL-13.00/2022 Licence Conditions Handbook (LCH) Change Request Form			
Document Title	Current Rev No.	Document's E-Docs No.	
REVISION REQUEST INFORMATION			
Requestor	Division	Date of Request: MM / DD / YY	
Line Manager	<input type="checkbox"/> Concur with request <input type="checkbox"/> Do Not Concur		
Description of Problem to be Resolved: (additional space on reverse of form)			
Proposed Changes: (additional space on reverse of form)			
Other Documents Potentially Affected by Proposed Changes			
SUBJECT MATTER EXPERT (SME) ASSESSMENT			
SME	<input type="checkbox"/> Concur with request <input type="checkbox"/> Do Not Concur		Date: MM / DD / YY
Assessment Comments:			
Revisions to be Reviewed by: (Check off all applicable divisions)			
Director - Nuclear Processing Facilities Division			
Name	Change Request Approved <input type="checkbox"/> YES <input type="checkbox"/> NO	Date: MM / DD / YY	Signature

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A.2 Document Control and Approval/Consent

CNSC review criteria related to written notification document changes

For the acceptance of document changes described above, CNSC staff verifies if the licensee submission includes the appropriate level of information with regards to the proposed changes or action, to the extent relevant:

- A summary description;
- An indication of the duration (temporary or permanent);
- A justification;
- Any relevant supporting documentation;
- An evaluation of the impact on health, safety, security, the environment and Canada’s international obligations; and
- An evaluation to determine if the resultant effects remain within the scope of the licensing basis.

The CNSC then assesses whether the following general criteria would be met for the proposed change/action:

- The proposed change or action will be made or done in accordance with licensee’s quality assurance and change control processes, applicable design guides, design requirements, standards, operating documentation, regulatory documents, applicable safety principles and applicable safeguards agreement.
- The proposed change or action is in a safety neutral or safety positive direction.
- Following the proposed change or action:
 - The licensee remains qualified to carry out the licensed activity;
 - The licensee remains in compliance with the requirements set out in the applicable laws, regulations and licence;
 - The licensee has adequate provision for the protection of the health and safety of persons, protection of the environment, maintenance of national security and measures required to implement international obligations to which Canada has agreed, and
 - The licensed activity remains within the limits defined by the licensing basis.

A.3 Dispute Resolution

In the event of a dispute between the licensee and CNSC staff regarding proposed changes to the LCH, CNSC staff and the licensee will attempt to resolve the issue. The following steps will be followed:

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- A meeting with the appropriate parties, including Directors, will be scheduled by NPFD staff;
- The rationale supporting the decision and the decision will be documented; and
- If any party is not satisfied with the decision, the disagreement will be brought to the next level of authority, Directors General or Vice-Presidents, as required.

Any unresolved issue will be referred to the Commission.

A.4 Records Management

In order to track changes to the LCH, the document change request and the accompanying documentation will be archived in the CNSC’s document management system (e-Access) and referenced in the revision history of the LCH.

A.5 Distribution

A copy of the updated version of the LCH will be provided to the licensee and made available to all relevant CNSC staff through the CNSC’s document management system.

A.6 Reporting to the Commission

CNSC staff will report on the changes made to the LCH during the previous year in the regulatory oversight report to the Commission.

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APPENDIX B - Glossary of Terms

Acronyms

The following is the list of acronyms used in this document:

AL	Action Level
ALARA	As Low As Reasonably Achievable, social and economic factors taken into consideration
CNSC	Canadian Nuclear Safety Commission
CSA	Canadian Standards Association
CVC	Compliance Verification Criteria
DCR	Document Change Request
DNCFR	Directorate of Nuclear Cycle and Facilities Regulation
EP	Environmental Protection
IAEA	International Atomic Energy Agency
LC	Licence Condition
LCH	Licence Conditions Handbook
NPFD	Nuclear Processing and Facilities Division
NRCC	National Resource Council Canada
NSCA	Nuclear Safety and Control Act
RP	Radiation Protection
SAT	Systematic Approach to Training
SCA	Safety and Control Area
SRBT	SRB Technologies (Canada) Inc.
SSC	Systems, Structures and Components
WN	Written Notification

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APPENDIX C – Documents in support of Licence Application

Documents submitted by the licensee in support of the licence application and ongoing licensing requirements that are referenced within the LCH.

Notes:

Y = Notification Required, as described in LC 1.2.

N = Prior Notification and Acceptance Required, as described in LC 1.2.

e-Doc 4472953 maintains document version control of the documents referenced below.

Document Title	Prior Notification	Licence Conditions
Financial Guarantee	Y	1.3
Public Information Program	N	1.4
Quality Manual	Y	2.1, 4.1, 6.1, 7.1
SRBT Training Program Manual	N	3.1
Tritium Inventory Management	N	4.1
Nuclear Substance Inventory Management	N	4.1
Safety Analysis Report	Y	4.1, 5.1
Regulatory Reporting Program	Y	4.2
Maintenance Program	Y	7.1
Radiation Safety Program	Y	8.1
Licence Limits, Action Levels and Administrative Limits	Y	8.1, 10.1
Health and Safety Policy	Y	9.1
Hazard Prevention Program	Y	9.1
Environmental Management System	Y	10.1

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Document Title	Prior Notification	Licence Conditions
Environmental Monitoring Program	Y	10.1
Effluent Monitoring Program	Y	10.1
Groundwater Protection Program	Y	10.1
Groundwater Monitoring Program	Y	10.1
Derived Release Limits	Y	10.1
Emergency Plan	Y	11.1
Fire Protection Program	Y	11.2
Waste Management Program	Y	12.1
Preliminary Decommissioning Plan	Y	12.2
Facility Security Program	Y	13.1
Packaging & Shipping –General Requirements	N	14.1
Document - Dangerous Goods Document	N	14.1

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APPENDIX D - List of Documents Used as Guidance or Criteria

Document #	Document Title	L.C.
INFO-0795	Licensing Basis Objective and Definition	1.1
G-206	Financial Guarantees for the Decommissioning of Licensed Activities	1.3, 12.2
RD/GD-99.3	Public Information and Disclosure	1.4
CSA Standard N286	Management systems requirements for nuclear facilities	2.1
REGDOC-2.1.2	Safety Culture	2.1
REGDOC-2.2.2	Personnel Training	3.1
IRC-10NFC	National Fire Code of Canada	4.1, 6.1, 7.1
CSA Standard N393	Fire protection for Facilities that process, Handle or Store Nuclear Substances	4.1, 6.1, 7.1, 11.2
NRCC 56190	National Building Code of Canada	4.1, 6.1
REGDOC-3.1.2	Reporting Requirements, Volume I: Non-Power Reactor Class I Nuclear Facilities and Uranium Mines and Mills	4.2
NFPA-801	Standard for Fire Protection for Facilities Handling Radioactive Materials	6.1, 7.1
G-129	Keeping Radiation Exposures and Doses “As Low As Reasonably Achievable (ALARA)”	8.1
G-228	Regulatory Guide, “Developing and Using Action Levels”, March 2001	8.1

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Document #	Document Title	L.C.
G-91	Ascertaining and Recording Radiation Doses to Individuals	8.1
S-260	Making Changes to Dose-Related Information Filed with the NDR	8.1
REGDOC-2.9.1	Environmental Protection Policies, Programs and Procedures	10.1
CSA Standard N288.1	Guidelines for calculating derived release limits for radioactive material in airborne and liquid effluents for normal operation of nuclear facilities	10.1
CSA Standard N288.4	Environmental monitoring programs at Class I Nuclear facilities and uranium mines and mills	10.1
CSA Standard N288.5	Effluent Monitoring Programs at Class I Nuclear Facilities and Uranium Mines and Mills	10.1
CSA Standard N288.6	Environmental Risk Assessments at Class I Nuclear Facilities and Uranium Mines and Mills	10.1
CSA Standard N288.7	Groundwater Protection Programs at Class I Nuclear Facilities and Uranium Mines and Mills	10.1
CSA Standard N288.8	Establishing and implementing action levels for releases to the environment from nuclear facilities	10.1
REGDOC-2.10.1	Nuclear Emergency Preparedness and Response	11.1
CNSC Policy P-290	Managing Radioactive Waste	12.1
CSA N292.0	General Principles for the Management of Radioactive Waste and Irradiated Fuel	12.1
CSA N292.3	Management of Low and Intermediate-Level Radioactive Waste	12.1

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Document #	Document Title	L.C.
CSA N294	Decommissioning of Facilities Containing Nuclear Substances	12.2
G-219	Decommissioning Planning for Licensed Activities	12.2
IAEA Nuclear Security Series # 9	Security in Transport of Radioactive Material.	13.1
IAEA Nuclear Security Series # 11	Security of Radioactive Material and Associated Facilities.	13.1
IAEA Nuclear Security Series # 14	Nuclear Security Recommendation on Radioactive Material and Associated Facilities.	13.1
IAEA Nuclear Security Series # 15	Nuclear Security Recommendations on Nuclear and Other Radioactive Material out of Regulatory Control.	13.1
P-299	Regulatory Fundamentals	Appendix A

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APPENDIX E – Environmental Release Limits

To Atmosphere

Nuclear Substances and Form	Limits (Bq/year)
Tritium as Tritium Oxide	6.72 E + 13
Total Tritium as Tritium Oxide and Tritium Gas	4.48E+ 14

To Sewer

Nuclear Substance and Form	Limits (Bq/year)
Tritium-Water Soluble	2.0E+11