Canadian Nuclear Safety Commission

Fees Report Fiscal year 2020–21

Longthon Willsinson D.C. M.D.

Jonathan Wilkinson, P.C., M.P. Minister of Natural Resources

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President's message

On behalf of the Canadian Nuclear Safety Commission, I am pleased to present our report on fees for 2020–21.

The Service Fees Act provides a modern legislative framework that enables cost-effective delivery of services and, through better reporting to Parliament, improves transparency and oversight.

The CNSC has a well-established Cost Recovery Advisory Group, which provides a forum for ongoing and open consultation with representatives of the nuclear sector concerning the operational management of the CNSC's cost recovery program. The CNSC's audited financial statements will continue to provide sectoral details on fees and costs by fee category.

Rumina Velshi

About this report

This report, which is tabled under section 20 of the *Service Fees Act*ⁱⁱ, including the *Low-Materiality Fees Regulations*ⁱⁱⁱ and subsection 4.2.8 of the *Directive on Charging and Special Financial Authorities*^{iv}, contains information about the fees that the Canadian Nuclear Safety Commission had the authority to set in 2020–21.¹

Government of Canada departments may set fees for services, licences, permits, products, the use of facilities, for other authorizations of rights or privileges, or to recover, in whole or in part, costs incurred in relation to a regulatory scheme.

For reporting purposes, fees must be categorized under the following three fee-setting mechanisms:

- 1. Act, regulation or fees notice
 - An act of Parliament delegates the fee-setting authority to a department, minister or Governor in Council.

2. Contracts

Ministers have the authority to enter into contracts, which are usually
negotiated between the minister and an individual or organization, and
which cover fees and other terms and conditions. In some cases, that
authority may also be provided by an act of Parliament.

3. Market rate or auction

• The authority to set these fees is pursuant to an act of Parliament or regulation, and the minister, department or Governor in Council has no control over the fee amount.

This report contains information about all fees that are under the Canadian Nuclear Safety Commission's authority. The report also includes any fees that are collected by another department.

The information covers fees subject to the *Service Fees Act* and exempted from the *Service Fees Act*.

For fees set by contract and fees set by market rate or auction, the report provides totals only. For fees set by act, regulation or fees notice, the report provides totals for fee groupings, as well as detailed information for each fee.

^{1.} All years presented in this manner refer to fiscal years.

Although the fees that the Canadian Nuclear Safety Commission charges under the *Access to Information Act* were subject to the *Service Fees Act*, they are not included in this report. Information on the Canadian Nuclear Safety Commission's access to information fees for 2020–21 can be found in our access to information report, which is posted on our Web page: CNSC website^v.

Remissions

This report does not include remissions issued under the authority of the *Service Fees Act*, since this requirement took effect on April 1, 2021. Remissions issued under the *Service Fees Act* will be reported for the first time, as applicable, in the 2021–22 Fees Report, which will be published in 2022–23.

The Service Fees Act requires departments to remit a fee, in part or in full, to a fee payer when a service standard is deemed not met. Under the Service Fees Act and the Directive on Charging and Special Financial Authorities, departments had to develop policies and procedures for determining:

- whether a service standard has been met
- how much of a fee will be remitted to a fee payer if a service standard is deemed not met

The Canadian Nuclear Safety Commission remission policy and procedures were made available to the public as of April 1, 2021, and can be found on the following web page: CNSC Remission Policy^{vi}.

No other remissions related to fees were issued by the Canadian Nuclear Safety Commission since it did not have or seek other authorities to remit.

Overall totals, by fee-setting mechanism

The following table presents the total revenue, cost and remissions for all fees that the Canadian Nuclear Safety Commission had the authority to set in 2020–21, by fee-setting mechanism.

Overall totals for 2020-21, by fee-setting mechanism

Fee-setting mechanism	Revenue (\$)	Cost (\$)	Remissions (\$)
Fees set by contract	0	0	Remissions do not apply to fees set by contract.
Fees set by either market rate or auction	0	0	0
Fees set by act, regulation or fees notice	114,005,416.00	118,846,088.75	0
Total	114,005,416.00	118,846,088.75	0

Totals, by fee grouping, for fees set by act, regulation or fees notice

The following section presents, for each fee grouping, the total revenue, cost and remissions for all fees that the Canadian Nuclear Safety Commission had the authority to set in 2020–21 that are set by any of the following:

- act
- regulation
- fees notice

A fee grouping is a set of fees relating to a single business line, directorate or program that a department had the authority to set for those activities.

Licences for Class I nuclear facilities, mines and mills, and waste nuclear substance activities: totals for 2020–21

Fee grouping:

Licences for Class I nuclear facilities, mines and mills, and waste nuclear substance activities

Revenue (\$)	Cost (\$)	Remissions (\$)
99,553,795.80	99,553,795.80	0

Licences for Class II nuclear facilities, Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices; totals for 2020-21

Fee grouping:

Licences for Class II nuclear facilities, Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices

Revenue (\$)	Cost (\$)	Remissions (\$)
10,045,282.70	12,895,614.26	0

Licences and certifications under nuclear regulations: totals for 2020-21

Fee grouping:

Licences and certifications under nuclear regulations

Revenue (\$)	Cost (\$)	Remissions (\$)
290,600.00	2,797,512.14	0

Other licences, certifications, information, products or services under nuclear regulations: totals for 2020-21

Fee grouping:

Other licences, certifications, information, products or services under nuclear regulations

Revenue (\$)	Cost (\$)	Remissions (\$)
4,115,737.50	3,599,166.55	0

Details on each fee set by act, regulation or fees notice

The complete list of the Canadian Nuclear Safety Commission fees is available on the CNSC Website^{vii}.

Fee grouping	Licences for Class I nuclear facilities, mines and mills; and waste nuclear substance activities
Fee	Regulatory Activity Plan fees
Fee-setting authority	Nuclear Safety and Control Act ^{viii} , 44, CNSC Cost Recovery Fees Regulations ^{ix} , Part 2
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Construct: Assessment Fees - Linac and/or electrostatic
	particle accelerator research facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 1(a)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Construct: Annual Fees - Linac and/or electrostatic particle
	accelerator research facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 1(a)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Assessment Fees - Linac and/or electrostatic particle accelerator research facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 1(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Annual Fees - Linac and/or electrostatic particle accelerator research facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 1(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Decommission: Assessment Fee - Linac and/or
	electrostatic particle accelerator research facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 1(c)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

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Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Assessment Fees - Positron Emission Tomorgraphy cyclotron facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 2(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Annual Fees - Positron Emission Tomorgraphy cyclotron facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 2(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Assessment Fees - Positron Emission
	Tomorgraphy cyclotron facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 2(b)
Year fee-setting authority was introduced	2003
	2015
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Annual Fees - Positron Emission Tomorgraphy cyclotron facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 2(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances
	' ' ' '
	and radiation devices
Fee	Decommission : Assessment Fees - Positron Emission
	Tomorgraphy cyclotron facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 2(c)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - Geophysical logging accelerator
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 3
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - Geophysical logging accelerator
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations Schedule 1, Part 1, Item 3
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Assessment Fees - Particle accelerator medical facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations Schedule 1, Part 1, Item 4(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Annual Fees - Particle accelerator medical facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations Schedule 1, Part 1, Item 4(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Assessment Fees - Particale accelerator medical facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations Schedule 1, Part 1, Item 4(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Annual Fees -Particle accelerator medial facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations Schedule 1, Part 1, Item 4(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Decommission : Assessment Fees - Partcicle accelerator
	medical facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 4(c)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct : Assessment Fees - Pool-type irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 5(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Annual Fees - Pool-type irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 5(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Assessment Fees - Pool-type irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 5(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate : Annual Fees - Pool-type irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 5(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Decommission: Assessment Fees - Pool-type irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 5(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Assessment Fees - Calibration irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 6(a)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct : Annual Fees - Calibration irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 6(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Assessment Fees - Calibration irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 6(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate : Annual Fees - Calibration irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 6(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Decommission: Assessment Fees - Calibration irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 6(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Assessment Fees - Other irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 7(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct : Annual Fees - Other irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 7(a)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Assessment Fees - Other irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 7(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate : Annual Fees - Other irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 7(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Decommission: Assessment Fees - Other irradiator facility
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 7(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Assessment Fees - Radioactive source teletherapy machine
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 8(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct : Annual Fees - Radioactive source teletherapy machine
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 8(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Assessment Fees - Radioactive source teletherapy machine
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 8(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate : Annual Fees - Radioactive source teletherapy machine
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 8(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Construct: Assessment Fees - Brachytherapy facility —
	high dose rate and low dose rate remote afterloader
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 9(a)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Construct: Annual Fees - Brachytherapy facility — high dose rate and low dose rate remote afterloader
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 9(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Operate: Assessment Fees - Brachytherapy facility — high dose rate and low dose rate remote afterloader
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 9(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Operate : Annual Fees - Brachytherapy facility — high
	dose rate and low dose rate remote afterloader
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 9(b)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - Brachytherapy facility — any remote afterloader other than high or low dose rate
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 10
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - Brachytherapy facility — any remote afterloader other than high or low dose rate
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 10
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - Service — Class II prescribed equipment
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 11
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - Service — Class II prescribed equipment
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 11
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - Commercial — external radiation
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 12
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - Commercial — external radiation
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 12
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees: Commercial — internal radiation
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 13
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees: Commercial — Internal radiation
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 13
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees: Commercial radon progeny
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 14
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees: Commercial - radon progeny
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 14
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - Commercial — consolidated licence (any 2 of external radiation, internal radiation and radon progeny)
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 15
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - Commercial — consolidated licence (any 2 of external radiation, internal radiation and radon progeny)
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 15
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - In-house — external radiation
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 16
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

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Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - In-house — external radiation
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 16
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - In-house — internal radiation
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 17
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - In-house — internal radiation
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 17
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Assessment Fees: In-house -radon progeny
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 18
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees: In-house - radon progeny
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 18
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - In-house — consolidated licence (any 2 of external radiation, internal radiation and radon progeny)
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 19
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - In-house — consolidated licence (any 2 of external radiation, internal radiation and radon progeny)
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 19
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - Consolidated uses of nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 20
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - Consolidated uses of nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 20
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Fixed Gauges Assessment Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 21(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Fixed Gauges Annual Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 21(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Portable Gauges Assessment Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 21(b)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Portable Gauges Annual Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 21(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Assessment Fees - Industrial radiography
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 22
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Annual Fees - Industrial radiography
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 22
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Diagnostic nuclear medicine Assessment Fees - Nuclear medicine and human research
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 23(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Diagnostic nuclear medicine Annual Fees - Nuclear medicine and human research
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 23(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Therapeutic nuclear medicine Assessment Fees - Nuclear medicine and human research
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 23(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Therapeutic nuclear medicine Annual Fees - Nuclear medicine and human research
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 23(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Human research Assessment Fees - Nuclear medicine and human research
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 23(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Human research Annual Fees - Nuclear medicine and human research
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 23(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Logging sealed source Assessment Fees - Petroleum exploration and production
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 24(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances and
	radiation devices
Fee	Logging sealed source Annual Fees - Petroleum exploration
	and production
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 1, Part 1, Item 24(a)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Other petroleum exploration and production Assessment Fees - Petroleum exploration and production
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 24(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Other petroleum exploration and production Annual Fees - Petroleum exploration and production
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 24(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Borehole tube tagging Assessment Fees - Petroleum
	exploration and production
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 24(c)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Borehole tube tagging Annual Fees - Petroleum exploration and production
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 24(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Basic servicing — portable gauges or fixed gauges (not both) Assessment Fees - Servicing, installation and dismantling of devices
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 25(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances and
	radiation devices
Fee	Basic servicing — portable gauges or fixed gauges (not both)
	Annual Fees - Servicing, installation and dismantling of devices
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 1, Part 1, Item 25(a)
Year fee-setting authority	2003
was introduced	
Last year fee-setting	2015
authority was amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances and
	radiation devices
Fee	Complex servicing — industrial radiography devices or any
	combination of portable gauges, fixed gauges and industrial
	radiography devices Assessment Fees - Servicing, installation
	and dismantling of devices
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 1, Part 1, Item 25(b)
Year fee-setting authority	2003
was introduced	
Last year fee-setting	2015
authority was amended	
Service standard	Exempt
Performance result	Exempt

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Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Complex servicing — industrial radiography devices or any combination of portable gauges, fixed gauges and industrial radiography devices Annual Fees - Servicing, installation and dismantling of devices
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 25(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Laboratory studies Assessment Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Laboratory studies Annual Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Processing a quantity not exceeding 10 GBq Assessment Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Processing a quantity not exceeding 10 GBq Annual Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Processing a quantity exceeding 10 GBq Assessmentl Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Processing a quantity exceeding 10 GBq Annual Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Repair of components containing radioactive luminous compounds Assessment Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(d)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Repair of components containing radioactive luminous compounds Annualt Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(d)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Veterinary nuclear medicine Assessment Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(e)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Veterinary nuclear medicine Annual Fees - Unsealed
	nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 26(e)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Manufacturing of nuclear substances Assessment Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(f)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Manufacturing of nuclear substances Annual Fees - Unsealed nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 26(f)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Low risk Assessment Fees - Sealed sources and radiation devices
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 27(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Low risk Annual Fees - Sealed sources and radiation devices
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 27(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed
	equipment; dosimetry services; and nuclear substances
	and radiation devices
Fee	Medium risk Assessment Fees - Sealed sources and
	radiation devices
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 27(b)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Medium risk Annual Fees - Sealed sources and radiation devices
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 27(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Drop shipment Assessment Fees - Distribution of nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 28(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Drop shipment Annual Fees - Distribution of nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 28(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Less than 740 MBq Assessment Fees - Distribution of nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 28(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Less than 740 MBq Annual Fees - Distribution of nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 28(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Equal or greater than 740 MBq Assessment Fees - Distribution of nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 28(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Equal to or greater than 740 MBq Annual Fees - Distribution of nuclear substances
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 28(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Device Manufacturing Assessment Fees - Sealed sources – Group II
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 29(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Device Manufacturing Annual Fees - Sealed sources – Group II
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 29(a)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Calibration Assessment Fees - Sealed sources – Group II
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 29(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Calibration Annual Fees - Sealed sources – Group II
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 29(b)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Medium risk Assessment Fees - Sealed sources – Group II
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 29(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Medium risk Annual Fees - Sealed sources – Group II
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 29(c)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Manual brachytherapy Assessment Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 30
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Manual brachytherapy Annual Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 1, Part 1, Item 30
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Development and testing devices Assessment I Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 31
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Development and testing devices Annual Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 31
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Possession of deuterium Assessment Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 32
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Posession of deuterium Annual Fees
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 32
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices
Fee	Storage annual fee
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 1, Part 1, Item 33
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for licence to transport nuclear material
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 1
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a licensing decision within 20 business day of
	receipt of a complete application where a transportation
	secruity plan is not required or where an approved
	transprotation security plan is already in place and is
	application for the license required.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design - Application for
	package design Cert. 'A' value <= 1, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 2 (a)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 365 (No FEA)/550
	(with FEA) days of receipt of an application, deemed
	complete (fees and technical information) by the CNSC,
	for a new certification not requiring/requiring structural
	finite element analysis. At least 80% of the time
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package desgin similar to a certified
	package design - Application for package design Cert. 'A'
	value <= 1, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 2(a)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 180 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identical to a certified
	package design - Application for package design Cert. 'A'
	value <= 1, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 2(a)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 90 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design - Application for package
	design Cert.: 'A' value > 1 and <= 10, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(b)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 365 (No FEA)/550 (with
	FEA) days of receipt of an application, deemed complete (fees
	and technical information) by the CNSC, for a new certification
	not requiring/requiring structural finite element analysis. At
	least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design similar to a certified package
	design - Application for package design Cert.: 'A' value > 1 and
	<= 10, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(b)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 180 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identified to a certified
	package design - Application for package design Cert.: 'A'
	value > 1 and <= 10, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(b)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 90 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design - Application for package
	design Cert.: 'A' value > 1 and <= 10, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(c)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 365 (No FEA)/550 (with
	FEA) days of receipt of an application, deemed complete (fees
	and technical information) by the CNSC, for a new certification
	not requiring/requiring structural finite element analysis. At
	least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design similar to a certified package
	design - Application for package design Cert.: 'A' value > 1
	and <= 10, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(c)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 180 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identified to a certified
	package design - Application for package design Cert.: 'A'
	value > 1 and <= 10, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(c)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 90 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design - Application for package
	design Cert.: 'A' value > 10 and <= 100, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(d)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 365 (No FEA)/550 (with
	FEA) days of receipt of an application, deemed complete (fees
	and technical information) by the CNSC, for a new certification
	not requiring/requiring structural finite element analysis. At
	least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design similar to a certified package
	design - Application for package design Cert.: 'A' value > 10
	and <= 100, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(d)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 180 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identified to a certified
	package design - Application for package design Cert.: 'A'
	value > 10 and <= 100, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(d)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 90 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design - Application for package
	design Cert.: 'A' value > 10 and <= 100, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2,Item 2(e)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 365 (No FEA)/550 (with
	FEA) days of receipt of an application, deemed complete (fees
	and technical information) by the CNSC, for a new certification
	not requiring/requiring structural finite element analysis. At
	least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design similar to a certified package
	design - Application for package design Cert.: 'A' value > 10
	and <= 100, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(e)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 180 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identified to a certified
	package design - Application for package design Cert.: 'A'
	value > 10 and <= 100, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(e)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 90 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design -Application for package
	design Cert.: 'A' value > 100 and <= 3,000, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(f)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 365 (No FEA)/550 (with
	FEA) days of receipt of an application, deemed complete (fees
	and technical information) by the CNSC, for a new certification
	not requiring/requiring structural finite element analysis. At
	least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design similar to a certified package
	design - Application for package design Cert.: 'A' value > 100
	and <= 3,000, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(f)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 180 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identified to a certified
	package design - Application for package design Cert.: 'A'
	value > 100 and <= 3,000, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(f)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 90 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design - Application for package
	design Cert.: 'A' value > 100 and <= 3,000, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(g)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 365 (No FEA)/550 (with
	FEA) days of receipt of an application, deemed complete (fees
	and technical information) by the CNSC, for a new certification
	not requiring/requiring structural finite element analysis. At
	least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design similar to a certified package
	design - Application for package design Cert.: 'A' value > 100
	and <= 3,000, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(g)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 180 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identified to a certified
	package design - Application for package design Cert.: 'A'
	value > 100 and <= 3,000, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(g)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 90 days of receipt of an
	application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design - Application for package
	design Cert.: 'A' value > 3,000, with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(h)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority	2015
was amended	
Service standard	Issue a certification decision within 365 (No FEA)/550 (with
	FEA) days of receipt of an application, deemed complete (fees
	and technical information) by the CNSC, for a new certification
	not requiring/requiring structural finite element analysis. At
	least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

In the second se	
Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design similar to a certified package
	design - Application for package design Cert.: 'A' value > 3,000,
	with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2,Item 2(h)(ii)
Year fee-setting authority	2003
was introduced	
Last year fee-setting	2015
authority was amended	
Service standard	Issue a certification decision within 180 days of receipt of an
	application, deemed complete (fees and technical information)
	by the CNSC, for a prescribed equipment of similar design
	(amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Face annualization	liance and soutifications under under under under under
Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identified to a certified package
	design - Application for package design Cert.: 'A' value > 3,000,
	with no fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(h)(iii)
Year fee-setting authority	2003
was introduced	
Last year fee-setting	2015
authority was amended	
Service standard	Issue a certification decision within 90 days of receipt of an
	application, deemed complete (fees and technical information)
	by the CNSC, for a prescribed equipment of identical design
	(renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new package design - Application for package
	design Cert.: 'A' value > 3,000, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees
	Regulations, Schedule 2, Item 2(i)(i)
Year fee-setting authority	2003
was introduced	
Last year fee-setting	2015
authority was amended	
Service standard	Issue a certification decision within 365 (No FEA)/550 (with FEA)
	days of receipt of an application, deemed complete (fees and
	technical information) by the CNSC, for a new certification not
	requiring/requiring structural finite element analysis. At least
	80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design similar to a certified package design - Application for package design Cert.: 'A' value > 3,000, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery Fees Regulations, Schedule 2, Item 2(i)(ii)
Year fee-setting authority was introduced	2003
Last year fee-setting authority was amended	2015
Service standard	Issue a certification decision within 180 days of receipt of an application, deemed complete (fees and technical information) by the CNSC, for a prescribed equipment of similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Foo grouping	Licences and certifications under nuclear regulations
Fee grouping	
Fee	Assessment of a package design identified to a certified
	package design - Application for package design Cert.: 'A'
	value > 3,000, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 2(i)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 90 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a package design identical to a certified
	package design - Application for package design Cert.: 'A'
	value > 3,000, with fissile mat'l
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(a)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 90 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new radiation device model - Radiation
	device model certification - Type 1
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(a)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 365 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a new certification. At least
	80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a radiation device model similar to a
	certified radiation device model - Radiation device model
	certification - Type 1
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(a)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 180 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a radiation device model identical to a
	certified radiation device model - Radiation device model
	certification - Type 1
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(b)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 90 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new radiation device model - Radiation
	device model certification - Type 2
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(b)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 365 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a new certification. At least
	80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a radiation device model similar to a
	certified radiation device model - Radiation device model
	certification - Type 2
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(b)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 180 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a radiation device model identical to a
	certified radiation device model - Radiation device model
	certification - Type 2
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(c)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 90 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new radiation device model - Radiation
	device model certification - Type 3
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(c)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 365 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a new certification. At least
	80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a radiation device model similar to a
	certified radiation device model - Radiation device model
	certification - Type 3
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(c)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 180 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a radiation device model identical to a
	certified radiation device model - Radiation device model
	certification - Type 3
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(d)(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 90 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new radiation device model - Radiation
	device model certification - Type 4
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(d)(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 365 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a new certification. At least
	80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a radiation device model similar to a
	certified radiation device model - Radiation device model
	certification - Type 4
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 3(d)(iii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 180 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	similar design (amend). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a radiation device model identical to a
	certified radiation device model - Radiation device model
	certification - Type 4
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 4(i)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 90 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a prescribed equipment of
	identical design (renewal). At least 80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations
Fee	Assessment of a new Class II prescribed equipment -
	Class II prescribed equipment certification
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery
	Fees Regulations, Schedule 2, Item 4(ii)
Year fee-setting authority was	2003
introduced	
Last year fee-setting authority was	2015
amended	
Service standard	Issue a certification decision within 365 days of receipt of
	an application, deemed complete (fees and technical
	information) by the CNSC, for a new certification. At least
	80% of the time.
Performance result	Service Standard introduced April 1, 2021

Fee grouping	Licences and certifications under nuclear regulations			
Fee	Assessment of a Class II prescribed equipment similar to a			
	certified Class prescribed equipment - Class II prescribed			
	equipment certification			
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery			
	Fees Regulations, Schedule 2, Item 4(iii)			
Year fee-setting authority was	2003			
introduced				
Last year fee-setting authority was	2015			
amended				
Service standard	Issue a certification decision within 180 days of receipt of			
	an application, deemed complete (fees and technical			
	information) by the CNSC, for a prescribed equipment of			
	similar design (amend). At least 80% of the time.			
Performance result	Service Standard introduced April 1, 2021			

Fee grouping	Licences and certifications under nuclear regulations			
Fee	Exposure device operator certification			
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery			
	Fees Regulations, Schedule 2, Item 5			
Year fee-setting authority was	2003			
introduced				
Last year fee-setting authority was	2015			
amended				
Service standard	Issue a certification decision within 60 days of receipt of			
	an application, deemed complete (fees and technical			
	information) by the CNSC, for initial certification as an			
	EDO. At least 80% of the time.			
Performance result	Service Standard introduced April 1, 2021			

Fee grouping	Other licences, certifications, information, products or services under nuclear regulations		
Fee	Special project fees		
Fee-setting authority	Nuclear Safety and Control Act, 44, CNSC Cost Recovery		
	Fees Regulations, Part 5		
Year fee-setting authority was	2003		
introduced			
Last year fee-setting authority was	2015		
amended			
Service standard	Exempt		
Performance result	Exempt		

Endnotes

- Government of Canada website, https://www.canada.ca/home.html
- ii Service Fees Act, https://laws-lois.justice.gc.ca/eng/acts/S-8.4/index.html
- iii Low-Materiality Fees Regulations, https://laws-lois.justice.gc.ca/eng/regulations/SOR-2019-109/index.html
- Directive on Charging and Special Financial Authorities, https://www.tbs-sct.gc.ca/pol/doceng.aspx?id=32502
- CNSC Website, http://www.nuclearsafety.gc.ca/eng/resources/publications/reports/access-toinformation-and-privacy/index.cfm
- CNSC Remission Policy, http://nuclearsafety.gc.ca/eng/acts-and-regulations/cost-recoveryprogram/remission-policy.cfm
 vii CNSC Website on E
- CNSC Website on Fees Report for 2020-21,
- http://uat.nuclearsafety.gc.ca:85/eng/resources/publications/reports/fees-reports/fees-report-2020-2021.cfm
- Nuclear Safety and Control Act, https://laws-lois.justice.gc.ca/eng/acts/N-28.3/
- CNSC Cost Recovery Fees Regulations, https://laws-lois.justice.gc.ca/eng/regulations/sor-2003-212/page-1.html