Canadian Nuclear Safety Commission

Fees Report

Fiscal year 2018 to 2019

Original signed by

Seamus O'Regan, P.C., M.P. Minister of Natural Resources

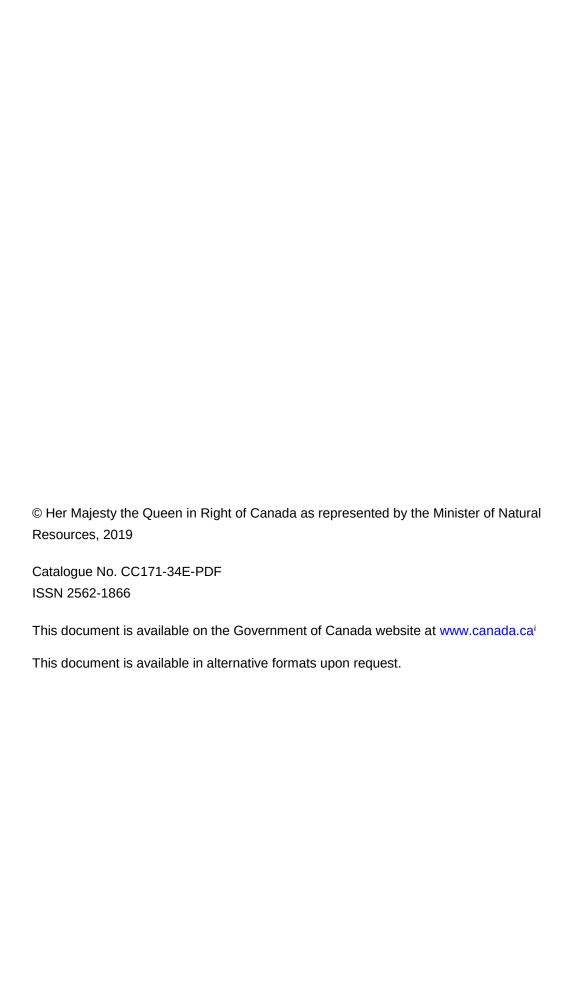


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President's message

On behalf of the Canadian Nuclear Safety Commission (CNSC), I am pleased to present our report on fees for fiscal year 2018 to 2019, my organization's second annual report under the *Service Fees Act*.

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

Last year, a detailed listing of individual fees under the department's authority, along with anticipated increases, was added to the reporting requirements.

This year's report provides more detail on each fee, such as the type and rate of adjustment, the service standard and the performance result. This information provides additional context on each fee, in the spirit of open and transparent fee management.

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, as published in the annual report, will continue to provide sectoral details on fees and costs by fee category.

Original signed by		
Rumina Velshi		
President		

About this report

This report, which is tabled under section 20 of the *Service Fees Act*ⁱⁱ and section 4.2.8 of the *Directive on Charging and Special Financial Authorities*, contains information about the fees that the Canadian Nuclear Safety Commission had the authority to charge in the 2018 to 2019 fiscal year.

This report contains information about all fees that are under the Canadian Nuclear Safety Commission's authority, even if some or all of the fees are collected by another department.

The information reported includes fees that:

- fall under the Service Fees Act
- are exempt from the Service Fees Act

The information covers fees set by:

- contract
- market-base, auction or both
- act, regulation or fees notice

For fees set by the following mechanisms, the report provides totals only:

- contract
- market-base, auction or both

For fees set by act, regulation or fees notice, the report provides totals for fee groupings, as well as detailed information for each individual fee.

Although the fees charged by the Canadian Nuclear Safety Commission under the *Access to Information Act* are subject to the *Service Fees Act*, they are not included in this report. Information on the CNSC's access to information fees for fiscal year 2018 to 2019 can be found in our access to information report, which is posted on the CNSC website.ⁱⁱⁱ

Remissions

A remission is a partial or full return of a fee to a fee payer who paid for a service for which a department deemed that the service standard was not met.

Under the *Service Fees Act*, departments must develop policies for determining whether a service standard has been met and for determining how much of a fee will be remitted to a fee payer. This requirement does not take effect until April 1, 2020. This report therefore includes **only** those remissions issued under the Canadian Nuclear Safety Commission's enabling legislation. It does not include remissions issued under the *Service Fees Act*.

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Overall totals, by fee type

The following table presents the total revenue, cost and remissions for all fees that the Canadian Nuclear Safety Commission had the authority to charge in fiscal year 2018 to 2019, by fee type.

Overall totals for fiscal year 2018 to 2019, by fee type

Fee type	Revenue (\$)	Cost (\$)	Remissions (\$)
Fees set by contract	0	0	Remissions do not apply to fees set by contract.
Fees set by market base, auction or both	0	0	Remissions do not apply to fees set by market base, auction or both.
Fees set by act, regulation or fees notice	116,872,326	123,144,000	0
Total	116,872,326	123,144,000	0



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

The following tables present, for each fee grouping, the total revenue, cost and remissions for all fees that the Canadian Nuclear Safety Commission had the authority to charge in fiscal year 2018 to 2019 that are set by any of the following:

- act
- regulation
- fees notice

A fee grouping is a grouping of all of the fees that a department has the authority to charge for activities relating to a single business line, directorate or program.

Licences for Class I nuclear facilities, mines and mills; and waste nuclear substance activities: totals for fiscal year 2018 to 2019

Fee grouping	Licences for Class I nuclear facilities, mines and mills; and waste nuclear substance activities	
Revenue (\$)	Cost (\$)	Remissions (\$)
105,408,000	105,408,000	0

Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices: totals for fiscal year 2018 to 2019

Fee grouping	Licences for Class II nuclear facilities; Class II prescribed equipment; dosimetry services; and nuclear substances and radiation devices	
Revenue (\$)	Cost (\$) Remissions (\$)	
8,503,082	11,680,000	0

Licences and certifications under nuclear regulations: totals for fiscal year 2018 to 2019

Fee grouping	Licences and certifications under nuclear regulations	
Revenue (\$)	Cost (\$)	Remissions (\$)
482,244	3,812,000	0

Other licences, certifications, information, products or services under nuclear regulations: totals for fiscal year 2018 to 2019

Fee grouping	Other licences, certifications, information, products or services under nuclear regulations	
Revenue (\$)	Cost (\$)	Remissions (\$)
2,479,000	2,244,000	0

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

This section provides detailed information on each fee that the Canadian Nuclear Safety Commission had the authority to charge in fiscal year 2018 to 2019 and that was set by any of the following:

- act
- regulation
- fees notice

Fee grouping	Licences for Class I nuclear facilities, mines and mills; and waste nuclear substance activities
Fee	Regulatory activity plan fees
Fee-setting authority	Part 2 of the CNSC Cost Recovery Fees Regulations ^{iv}
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	Fees are based on audited financial statements costs
Total fee revenue (\$)	105,408,000
Adjustment type	Annual
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	Not applicable
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 2 of the CNSC Cost Recovery Fees Regulations
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	Linac and/or electrostatic particle accelerator research facility
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations ^v
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 1 of the CNSC Cost Recovery Fees Regulations ^{vi}
Total fee revenue (\$)	2,752
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 1 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Positron emission tomography cyclotron facility
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 2 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	17,270
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 2 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Geophysical logging accelerator
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 3 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	38,116
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 3 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Particle accelerator medical facility
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 4 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	81,641
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 4 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Pool-type irradiator facility
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 5 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	14,209
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 5 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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 irradiator facility
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 6 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 6 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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 irradiator facility
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 7 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	24,000
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 7 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Radioactive source teletherapy machine
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 8 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	33,617
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 8 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Brachytherapy facility — high-dose-rate and low-dose-rate remote afterloader
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 9 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	11,263
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 9 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Brachytherapy facility — any remote afterloader other than high or low dose rate
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 10 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 10 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Service — Class II prescribed equipment
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 11 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	337,833
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 11 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Commercial — external radiation
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 12 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	26,378
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 12 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Commercial — internal radiation
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 13 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	19,279
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 13 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Commercial — radon progeny
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 14 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	15,348
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 14 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Commercial — consolidated licence (any 2 of external radiation, internal radiation and radon progeny)
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 15 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 15 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	In-house — external radiation
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 16 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 16 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	In-house — internal radiation
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 17 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	12,515
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 17 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	In-house — radon progeny
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 18 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 18 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	In-house — consolidated licence (any 2 of external radiation, internal radiation and radon progeny)
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 19 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	208,494
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 19 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Consolidated uses of nuclear substances
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 20 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	42,552
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 20 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Gauges
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 21 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	4,405,632
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 21 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Industrial radiography
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 22 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	1,303,158
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 22 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Nuclear medicine and human research
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 23 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	498,591
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 23 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Petroleum exploration and production
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 24 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	290,095
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 24 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Servicing, installation and dismantling of devices
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 25 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	365,249
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 25 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Unsealed nuclear substances
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 26 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	261,155
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 26 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Sealed sources and radiation devices
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 27 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	155,616
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 27 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Distribution of nuclear substances
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 28 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	194,686
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 28 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Sealed sources – Group II
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 29 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	113,441
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 29 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 30 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 30 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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 of devices
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 31 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 31 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 32 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	5,449
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 32 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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
Fee-setting authority	Part 3 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 1, Part 1, item 33 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	24,742
Adjustment type	Periodic
Adjustment rate (% or formula)	Formula-based
2020 to 2021 fee amount (\$)	Future-year adjustment
Future fee-adjusted amount (\$)	As per Schedule 1, Part 1, item 33 of the CNSC Cost Recovery Fees Regulations
Adjustment date	April 1, 2020
Fee-adjustment authority	Part 3 of the CNSC Cost Recovery Fees Regulations
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	Part 4 of the CNSC Cost Recovery Fees Regulations ^{vii}
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 1 of the CNSC Cost Recovery Fees Regulationsviii
Total fee revenue (\$)	25,500
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 1 of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert. 'A' value <= 1, with fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(a) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	10,650
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(a) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert.: 'A' value > 1 and <= 10, with no fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(b) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	(10,000) ¹
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(b) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

¹ Due to the refund of fees

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert.: 'A' value > 1 and <= 10, with fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(c) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(c) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert.: 'A' value > 10 and <= 100, with no fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(d) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	19,600
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(d) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert.: 'A' value > 10 and <= 100, with fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(e) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(e) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert.: 'A' value > 100 and <= 3,000, with no fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(f) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	78,200
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(f) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert.: 'A' value > 100 and <= 3,000, with fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(g) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	9,300
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(g) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert.: 'A' value > 3,000, with no fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(h) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	58,000
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(h) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for package design Cert.: 'A' value > 3,000, with fissile mat'l
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 2(i) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	41,650
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 2(i) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for radiation device model certification - Type 1
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 3(a) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	-
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 3(a) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for radiation device model certification - Type 2
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 3(b) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	9,000
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 3(b) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for radiation device model certification - Type 3
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 3(c) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	50,344
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 3(c) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for radiation device model certification - Type 4
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 3(d) of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	32,000
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 3(d) of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for Class II prescribed equipment certification
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 4 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	55,000
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 4 of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Licences and certifications under nuclear regulations
Fee	Application for exposure device operator certification
Fee-setting authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Year introduced	2003
Last year fee-setting authority was amended	2008
Fee type	Licence
Fee amount (\$)	As per Schedule 2, section 22, item 5 of the CNSC Cost Recovery Fees Regulations
Total fee revenue (\$)	103,000
Adjustment type	Exempt
Adjustment rate (% or formula)	Exempt
2020 to 2021 fee amount (\$)	Exempt
Future fee-adjusted amount (\$)	As per Schedule 2, section 22, item 5 of the CNSC Cost Recovery Fees Regulations
Adjustment date	Exempt
Fee-adjustment authority	Part 4 of the CNSC Cost Recovery Fees Regulations
Service standard	Exempt
Performance result	Exempt

Fee grouping	Other licences, certifications, information, products or services under nuclear regulations		
Fee	Special projects fees		
Fee-setting authority	Part 5 of the CNSC Cost Recovery Fees Regulations ^{ix}		
Year introduced	2003		
Last year fee-setting authority was amended	2008		
Fee type	Licence		
Fee amount (\$)	Formula = Hourly rate referred to in section 14 of the CNSC Cost Recovery Fees Regulations multiplied by the number of hours of direct regulatory activities		
Total fee revenue (\$)	2,479,000		
Adjustment type	Annual		
Adjustment rate (% or formula)	Formula-based		
2020 to 2021 fee amount (\$)	Future-year adjustment		
Future fee-adjusted amount (\$)	Not applicable		
Adjustment date	April 1, 2020		
Fee-adjustment authority	Part 5 of the CNSC Cost Recovery Fees Regulations		
Service standard	Exempt		
Performance result	Exempt		

Endnotes

ⁱ Government of Canada website, www.canada.ca

- ii Service Fees Act, https://laws-lois.justice.gc.ca/eng/acts/S-8.4/index.html
- *** CNSC`s Access to information and privacy website, http://www.nuclearsafety.gc.ca/eng/resources/publications/reports/access-to-information-and-privacy/index.cfm
- Part 2 of the *CNSC Cost Recovery Fees Regulations*, https://laws-lois.justice.gc.ca/eng/regulations/SOR-2003-212/page-1.html#docCont
- Part 3 of the *CNSC Cost Recovery Fees Regulations*, https://lawslois.justice.gc.ca/eng/regulations/SOR-2003-212/page-2.html#h-702920
- vi Schedule 1, Part 1, item 1 of the *CNSC Cost Recovery Fees Regulations*, https://lawslois.justice.gc.ca/eng/regulations/SOR-2003-212/page-4.html#h-702976
- Part 4 of the *CNSC Cost Recovery Fees Regulations*, https://lawslois.justice.gc.ca/eng/regulations/SOR-2003-212/page-2.html#docCont
- viii Schedule 2, section 22, item 1 of the *CNSC Cost Recovery Fees Regulations*, https://laws-lois.justice.gc.ca/eng/regulations/SOR-2003-212/page-5.html#h-702992
- Part 5 of the *CNSC Cost Recovery Fees Regulations*, https://lawslois.justice.gc.ca/eng/regulations/SOR-2003-212/page-2.html#h-702920