National Research Council Canada Fees Report Fiscal year 2020–21

The Honourable François-Philippe Champagne, P.C., M.P.

Minister of Innovation, Science and Industry



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# Minister's message

On behalf of the National Research Council of Canada 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.

I will continue to lead my department's transition to the reporting regime provided under the *Service Fees Act*.

The Honourable François-Philippe Champagne, P.C., M.P. Minister of Innovation, Science and Industry



# President's message

I am pleased to present the National Research Council of Canada (NRC) 2020-21 Fees Report. As the largest federal performer of research and technology development in Canada, the NRC works with industry, government and academia, on a broad range of science and innovation activities. To recover the costs of performing research and technology development, the NRC has the authority to collect and re-spend revenues from external fees, as stipulated within its enabling legislation. NRC service fees for products available to the general public make up only a very small portion of NRC operations overall and consist of



two categories of products: Certified Reference Material and National Building Codes.

Beginning in 2019-20, the government provided the NRC with funding to allow electronic formats of the National Building Codes products to be available for free to the public with paper copies available at a reduced cost. Over the course of the 2020-21, nearly 75,000 copies were downloaded for free, increasing the reach and use of the building codes to Canadian homeowners, teachers, regulators, contractors, and the industry as a whole.

The NRC continues to be committed to clear and transparent reporting to Parliamentarians and Canadians through the *Service Fees Act*.

## About this report

This report, which is tabled under section 20 of the *Service Fees Act*, including the *Low-Materiality Fees Regulations* and subsection 4.2.8 of the *Directive on Charging and Special Financial Authorities*, contains information about the fees that the National Research Council of Canada had the authority to set in 2020–21.<sup>1</sup>

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. Contract

 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 National Research Council of Canada'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.

Although the fees that the National Research Council of Canada charges under the *Access* to *Information Act* were subject to the *Service Fees Act*, they are not included in this

<sup>1.</sup> All years presented in this manner refer to fiscal years.

report. Information on the National Research Council of Canada's access to information fees for 2020–21 can be found in our access to information report, which is posted on our Web page: Access to Information and Privacy Acts.

### 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

At the time of this report being tabled, the National Research Council of Canada is not subject to the requirements pursuant to section 7 of the Service Fees Act and its related instruments and therefore it does not have a remission policy.

## Overall totals, by fee-setting mechanism

The following table presents the total revenue, cost and remissions for all fees that the National Research Council of Canada 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	131,310,686	133,254,204	Remissions do not apply to fees set by contract.
Fees set by either market rate or auction	5,479,593	3,349,110	Remissions do not apply to fees set by market-rate, auction or both.
Fees set by act, regulation or fees notice	2,978,801	7,624,709	0

Fee-setting mechanism	Revenue (\$)	Cost (\$)	Remissions (\$)
Total	139,769,080	144,228,023	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 National Research Council of Canada 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.

Note that the NRC has the authority to provide discounts on fees, as such the fees may be subject to different fee amounts.

Certified Reference Materials (CRM): totals for 2020-21

#### Fee grouping

Certified Reference Materials (CRM)

Revenue (\$)	Cost (\$)	Remissions (\$)
2,274,828	853,520	0

Codes Canada: totals for 2020-21

#### Fee grouping

Codes Canada

Revenue (\$)	Cost (\$)	Remissions (\$)
703,973	6,771,189	0

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

This section provides detailed information on each fee that National Research Council of Canada had the authority to set in 2020–21 and that was set by any of the following:

- act
- regulation

fees notice

#### Fee grouping

Certified Reference Materials (CRM)

#### Fee

- ABET-1 Certified Reference Material of natural arsenobetaine bromide
- ALEU-1 Certified Reference Material of L-leucine
- AMET-1 Certified Reference Material of L-methionine
- ANGII-1 Certified Reference Material of Angiotensin II
- APHE-1 Certified Reference Material of L-phenylalanine
- APRO-1 Certified Reference Material of L-proline
- AQUA-1 Drinking water Certified Reference Material for trace metals and other constituents
- BARI-1 Baby Cereal Coarse Rice Flour certified for arsenic species and toxic metals
- BBET-1 Certified Reference Material of carbon-13 labelled arsenobetaine bromide
- BEET-1 Isotopic Certified Reference Material of beet sugar
- BERB-1 Certified Reference Material of Berberine Chloride
- BNNT-1 Reference Material of Boron Nitride Nanotubes
- BOTS-1 Certified Reference Material of veterinary drug residues in bovine muscle
- BOVM-1 Bovine Muscle Certified Reference Material
- BPAL-1 Certified Reference Material of Carbon-13 Labelled Bisphenol A
- BPAN-1 Certified Reference Material of Bisphenol A
- BRAN-1 Corn Bran Reference Material
- CACB-1 Calcium carbonate certified for the determination of Pb and Cd
- CANA-1 Certified Reference Material of Canadine
- CARP-2 Fish certified reference material for dioxins, furans and PCBs
- CASS-6 Nearshore seawater certified reference material for trace metals and other constituents
- CBET-1 Certified Reference Material of carbon-13 labelled arsenobetaine bromide
- CNC-1 Cellulose Nanocrystal Powder Certified Reference Material
- CNCD-1 Cellulose Nanocrystal Powder Certified Reference Material
- CNCS-1 Cellulose Nanocrystal Suspension Certified Reference Material
- CORS-1 Corn Starch Reference Material
- DOLT-5 Dogfish liver certified reference material for trace metals and other constituents
- DORM-4 Fish protein certified reference material for trace metals
- DUWF-1 Durum Wheat Flour Reference Material
- EGGS-1 Egg Powder Reference Material

- EMMS-1 Enriched methylmercury isotopic certified reference material
- ETOH-1 Certified Reference Material of high purity ethanol
- FEBS-1 Otolith certified reference material for trace elements
- FRUT-1 Isotopic Certified Reference Material of fructose
- GALT-1 Isotopic Certified Reference Material of galactose
- GINX-1 North American ginseng root extract Certified Reference Material
- GIPS-1 Ginseng Root Reference Material.
- GLUT-1 Wheat Gluten Reference Material
- HALF-1 Isotopic Certified Reference Material of natural hafnium
- HIAG-1 High Purity Silver Certified Reference Material for Silver Mass Fraction and Elemental Impurities
- HIAS-1 High Purity Arsenic Certified Reference Material for Arsenic Mass Fraction and Elemental Impurities
- HICU-1 High Purity Copper Certified Reference Material for Copper Mass Fraction and Elemental Impurities
- HIIN-1 High Purity Indium Certified Reference Material for Indium Mass Fraction and Elemental Impurities
- HINI-1 High Purity Nickel Certified Reference Material for Nickel Mass Fraction and Elemental Impurities
- HIPB-1 High Purity Lead Certified Reference Material for Lead Mass Fraction, Atomic Weight, Isotopic Composition, and Elemental Impurities
- HISS-1 Marine sediment certified reference material for trace elements and other constituents
- HIZN-1 High Purity Zinc Certified Reference Material for Zinc Mass Fraction and Elemental Impurities
- HYDR-1 Certified Reference Material of Hydrastine
- IRIS-1 Isotopic Certified Reference Material of natural iridium
- KINO-1 Quinoa flour Certified Reference Material for Trace Metals and Minerals
- LUIS-1 Isotopic Certified Reference Material of natural Lutetium
- LUTS-1 Non defatted lobster hepatopancreas certified reference material for trace metals
- MESS-4 Marine sediment certified reference material for trace elements and other constituents
- MIGS-1 Multi-Component Ginsenoside Calibration Solution
- MOOS-3 Seawater certified reference material for nutrients.
- MYCO-1 Mycotoxin contaminated rye flour
- NASS-7 Seawater certified reference material for trace metals and other constituents
- NIMS-1 Natural abundance inorganic mercury isotopic
- OSIS-1 Isotopic Certified Reference Material of natural osmium
- OTAL-1 [13C6]-ochratoxin A Calibration Solution CRM
- OTAN-1 Ochratoxin A Calibration Solution CRM

- PACS-3 Marine sediment certified reference material for trace metals and other constituents
- POTS-1 Potato Starch Reference Material
- PRON-1 River prawn certified reference material for trace metals and arsenobetaine
- REDS-1 Hard Red Spring Wheat Flour Reference Material
- SEES-1 Certified Reference Material of 82-selenium labelled selenomethionine in solution
- SELM-1 Selenium enriched yeast
- SENS-1 Certified Reference Material of natural selenomethionine
- SKIM-1 Skim Milk Powder
- SLEW-3 Estuarine water certified reference material for trace metals
- SLRS-6 River water certified reference material for trace metals
- SMT1-1 Reference Material of SARS-CoV-2 spike glycoprotein solution
- SOPH-1 Marine sediment certified reference material for butyltins
- SOWW-1 Soft Winter Wheat Flour Reference Material
- SPIN-1 Air-dried Spinach Powder Certified Reference Material for Nitrate and Trace Metals
- SQID-1 Cuttlefish certified reference material for trace metals, arsenobetaine, and methylmercury
- SWCNT-1 Single-wall carbon nanotube certified reference material
- TORT-3 Lobster hepatopancreas marine certified reference material for trace metals.
- UCHI-1 Natural Uranium Ore Concentrate (U3O8) Powder Certified Reference Material
- UCLO-1 Natural Uranium Ore Concentrate (U3O8) Powder Certified Reference Material
- UPER-1 Natural Uranium Ore Concentrate (UO4) Powder Certified Reference Material
- VITA-1 Low-level Multivitamin Certified Reference Material for Minerals and Vitamins
- VITB-1 Elevated-level Multivitamin Certified Reference Material for Minerals and Vitamins
- WOLF-1 Isotopic Certified Reference Material of Natural Tungsten
- ZERA-1 Zearalenone Calibration Solution
- CRM-ASP-Mus-d Domoic Acid Mussel Tissue CRM
- CRM-ATX Anatoxin-a Calibration Solution CRM
- CRM-AZA-Mus Azaspiracid Mussel Tissue CRM
- CRM-AZA1-b Azaspiracid-1 Calibration Solution CRM
- CRM-AZA2-b Azaspiracid-2 Calibration Solution CRM
- CRM-AZA3-b Azaspiracid-3 Calibration Solution CRM
- CRM-C1&2-b N-sulfocarbamoyl-gonyautoxin-2 and -3 (C1 and C2) Calibration Solution CRM
- CRM-CYN Cylindorspermopsin Calibration Solution CRM

- CRM-DA-g Domoic Acid Calibration Solution CRM
- CRM-dcGTX2&3-c Decarbamoylgonyautoxin-2 & 3 Calibration Solution CRM
- CRM-dcNEO-d Certified Calibration Solution for Decarbamoylneosaxitoxin
- CRM-dcSTX-b Decarbamoylsaxitoxin Calibration Solution CRM
- CRM-dcSTX-b (lot# 20200421) Decarbamoylsaxitoxin Calibration Solution CRM
- CRM-dmMCLR 7-desmethyl Microcystin-LR Calibration Solution CRM
- CRM-DSP-Mus-c Okadaic Acid Mussel Tissue CRM
- CRM-DTX1-b Dinophysistoxin-1 Calibration Solution CRM
- CRM-DTX1-c Dinophysistoxin-1 Calibration Solution CRM
- CRM-DTX2-b Dinophysistoxin-2 Calibration Solution CRM
- CRM-FDMT1 Freeze-dried Mussel Tissue Certified Reference Material for Multiple Marine Toxins
- CRM-GTX1/4-d Gonyautoxin-1 & 4 Calibration Solution CRM
- CRM-GTX2&3-d Certified Calibration Solution for Gonyautoxin-2&3
- CRM-GTX5-c Gonyautoxin-5 Calibration Solution CRM
- CRM-GTX5-d Gonyautoxin-5 calibration solution CRM
- CRM-GTX6-b Gonyautoxin-6 Calibration Solution CRM
- CRM-GYM-b Gymnodimine Calibration Solution CRM
- CRM-hYTX-b 1-Homoyessotoxin Calibration Solution CRM
- CRM-LWTX1 Certified Calibration Solution for Lyngbya wollei Toxin 1
- CRM-MCLR Microcystin-LR Calibration Solution CRM
- CRM-MCRR Microcystin-RR Calibration Solution CRM
- CRM-NEO-d Certified Calibration Solution for Neosaxitoxin
- CRM-NODR Nodularin-R Calibration Solution CRM
- CRM-OA-d Okadaic Acid Calibration Solution CRM
- CRM-PnTX-G Pinnatoxin-G Calibration Solution CRM
- CRM-PTX2-b Pectenotoxin Calibration Solution CRM
- CRM-SPX1-b 13-desmethylspirolide C calibration solution CRM
- CRM-STX-f Saxitoxindihydrochloride Calibration Solution CRM
- CRM-TTX Tetrodotoxin Calibration Solution CRM
- CRM-YTX-c Yessotoxin Calibration Solution CRM
- CRM-Zero-Mus Control Mussel Tissue CRM
- RM-AZA123 Azaspiracids non-certified calibration solution
- RM-RILC RM-RILC is a reference material designed for the measurement of liquid chromatography retention indices based on N-alkylpyridium-3 sulfonate standard. Each ampoule contains 20 homologous compounds, in methanol with approximately 1.3 % water. The RI values range from 100-2000

#### Fee-setting authority

- *National Research Council Act* 5(1), 5 (2)
- NRC fees notice posted on the NRC Virtual Store

#### Year fee-setting authority was introduced

1946

#### Last year fee-setting authority was amended

Not applicable

#### Service standard

Exempt

#### Performance result

Exempt

#### Fee grouping

Codes Canada

#### Fee

- National Energy Code of Canada for Buildings 2017 Binder
- National Energy Code of Canada for Buildings 2017 Soft Cover
- National Energy Code of Canada for Buildings 2017 PDF
- National Energy Code of Canada for Buildings 2017 On-Line Viewing 1 Year Subscription Single User
- National Building Code of Canada 2015 Binder
- National Building Code of Canada 2015 Softcover
- National Building Code of Canada 2015 PDF
- National Building Code of Canada 2015 On-Line Viewing 1 Year Subscription Single User
- National Fire Code of Canada 2015 Binder
- National Fire Code of Canada 2015 Softcover
- National Fire Code of Canada 2015 PDF
- National Fire Code of Canada 2015 On-Line Viewing 1 Year Subscription Single User
- National Plumbing Code of Canada 2015 Binder
- National Plumbing Code of Canada 2015 Softcover
- National Plumbing Code of Canada 2015 PDF
- National Plumbing Code of Canada 2015 On-Line Viewing 1 Year Subscription Single User
- National Energy Code of Canada for Buildings 2015 Binder
- National Energy Code of Canada for Buildings 2015 Softcover
- National Energy Code of Canada for Buildings 2015 PDF
- National Energy Code of Canada for Buildings 2015 On-Line Viewing 1 Year Subscription Single User

- Structural Commentaries User's Guide NBC 2015: Part 4 of Division B -Softcover
- Structural Commentaries User's Guide NBC 2015: Part 4 of Division B PDF
- Structural Commentaries User's Guide NBC 2015: Part 4 of Division B On-Line Viewing - 1 Year Subscription Single User
- Structural Commentaries User's Guide NBC 2015: Part 4 of Division B On-Line Viewing - 1 Year Subscription Concurrent User
- Illustrated User's Guide NBC 2015: Part 9 of Division B, Housing and Small Buildings Softcover
- Illustrated User's Guide NBC 2015: Part 9 of Division B, Housing and Small Buildings PDF
- Illustrated User's Guide NBC 2015: Part 9 of Division B, Housing and Small Buildings On-Line Viewing 1 Year Subscription Single User
- Illustrated User's Guide NBC 2015: Part 9 of Division B, Housing and Small Buildings On-Line Viewing 1 Year Subscription Concurrent User
- User's Guide National Energy Code of Canada for Buildings 2015 Softcover
- User's Guide National Energy Code of Canada for Buildings 2015 PDF
- User's Guide National Energy Code of Canada for Buildings 2015 On-Line Viewing - 1 Year Subscription Single User
- User's Guide National Energy Code of Canada for Buildings 2017 Softcover
- User's Guide National Energy Code of Canada for Buildings 2017 PDF
- User's Guide National Energy Code of Canada for Buildings 2017 On-Line Viewing - 1 Year Subscription Single User
- National Building Code of Canada 2010 Binder
- National Building Code of Canada 2010 Softcover
- National Building Code of Canada 2010 PDF
- National Building Code of Canada 2010 On-Line Viewing 1 Year Subscription Single User
- National Fire Code of Canada 2010 Binder
- National Fire Code of Canada 2010 Softcover
- National Fire Code of Canada 2010 PDF
- National Fire Code of Canada 2010 On-Line Viewing 1 Year Subscription Single User
- National Plumbing Code of Canada 2010 Binder
- National Plumbing Code of Canada 2010 Softcover
- National Plumbing Code of Canada 2010 PDF
- National Plumbing Code of Canada 2010 On-Line Viewing 1 Year Subscription Single User
- National Energy Code of Canada for Buildings 2011 Binder
- National Energy Code of Canada for Buildings 2011 PDF
- National Energy Code of Canada for Buildings 2011 On-Line Viewing 1 Year Subscription Single User
- Illustrated User's Guide NBC 2010 Part 9 Housing and Small Building -Softcover
- Illustrated User's Guide NBC 2010 Part 9 Housing and Small Building PDF

- Illustrated User's Guide NBC 2010 Part 9 Housing and Small Building On-Line Viewing - 1 Year Subscription Single User
- Illustrated User's Guide NBC 2010 Part 9 Housing and Small Building On-Line Viewing - 1 Year Subscription Concurrent User
- User's Guide NBC 2010, Structural Commentaries (Part 4 of Division B) Softcover
- User's Guide NBC 2010, Structural Commentaries (Part 4 of Division B) PDF
- User's Guide NBC 2010, Structural Commentaries (Part 4 of Division B) On-Line Viewing - 1 Year Subscription Single User
- User's Guide NBC 2010, Structural Commentaries (Part 4 of Division B) On-Line Viewing - 1 Year Subscription Concurrent User
- User's Guide National Energy Code of Canada for Buildings 2011 Softcover
- User's Guide National Energy Code of Canada for Buildings 2011 PDF
- User's Guide National Energy Code of Canada for Buildings 2011 On-Line Viewing - 1 Year Subscription Single User
- User's Guide National Energy Code of Canada for Buildings 2011 On-Line Viewing - 1 Year Subscription Concurrent User
- National Building Code of Canada 2005 Binder
- National Building Code of Canada 2005 Softcover
- National Building Code of Canada 2005 PDF
- National Building Code of Canada 2005 On-Line Viewing 1 Year Subscription Single User
- User's Guide NBC 2005, Structural Commentaries (Part 4 of Division B) -Softcover
- User's Guide NBC 2005, Structural Commentaries (Part 4 of Division B) PDF
- User's Guide NBC 2005, Structural Commentaries (Part 4 of Division B) On-Line Viewing - 1 Year Subscription Single User
- National Fire Code of Canada 2005 Binder
- National Fire Code of Canada 2005 Softcover
- National Fire Code of Canada 2005 PDF
- National Fire Code of Canada 2005 On-Line Viewing 1 Year Subscription Single User
- National Plumbing Code of Canada 2005 Softcover
- National Plumbing Code of Canada 2005 PDF
- National Plumbing Code of Canada 2005 On-Line Viewing 1 Year Subscription Single User
- National Farm Building Code of Canada 1995 Softcover
- Model National Energy Code of Canada for Buildings 1997 Binder
- Historical Editions of National Construction Codes On-Line Viewing 1 Year Subscription Single User
- National Building Code 2019 Alberta Edition, NBC (AE) Binder
- National Building Code 2019 Alberta Edition, NBC (AE) PDF
- National Building Code 2019 Alberta Edition, NBC (AE) On-Line Viewing 1
  Year Subscription Single User
- National Fire Code 2019 Alberta Edition, NFC (AE) Binder

- National Fire Code 2019 Alberta Edition, NFC (AE) PDF
- National Fire Code 2019 Alberta Edition, NFC (AE) On-Line Viewing 1 Year Subscription Single User
- Alberta Building Code 2014 (ABC) Binder
- Alberta Building Code 2014 (ABC) PDF
- Alberta Building Code 2014 (ABC) On-Line Viewing 1 Year Subscription Single User
- Alberta Fire Code 2014 (AFC) Binder
- Alberta Fire Code 2014 (AFC) PDF
- Alberta Fire Code 2014 (AFC) On-Line Viewing 1 Year Subscription Single User
- Quebec Construction Code, Chapter I, Building and National Building Code of Canada 2010 (amended) - Binder
- Quebec Construction Code, Chapter I, Building and National Building Code of Canada 2010 (amended) - PDF
- Quebec Construction Code, Chapter I, Building and National Building Code of Canada 2010 (amended) On-Line Viewing 1 Year Subscription Single User
- Quebec Construction Code, Chapter III, Plumbing and National Plumbing Code of Canada 2010 (amended) Binder
- Quebec Construction Code, Chapter III, Plumbing and National Plumbing Code of Canada 2010 (amended) - PDF
- Quebec Construction Code, Chapter III, Plumbing and National Plumbing Code of Canada 2010 (amended) - On-Line Viewing - 1 Year Subscription Single User
- Quebec Safety Code, Chapter VIII, Building and National Fire Code of Canada 2010 (amended) - Binder
- Quebec Safety Code, Chapter VIII, Building and National Fire Code of Canada 2010 (amended) - PDF
- Quebec Safety Code, Chapter VIII, Building and National Fire Code of Canada 2010 (amended) -On-Line Viewing 1 Year Subscription Single User
- Alberta Building Code 2006 Binder
- Alberta Building Code 2006 PDF
- Alberta Building Code 2006 On-Line Viewing 1 Year Subscription Single User
- Alberta Fire Code 2006 Binder
- Alberta Fire Code 2006 PDF
- Alberta Fire Code 2006 On-Line Viewing 1 Year Subscription Single User
- Quebec Construction Code, Chapter III, Plumbing and National Plumbing Code of Canada 2005 (amended) Binder
- Quebec Construction Code, Chapter III, Plumbing and National Plumbing Code of Canada 2005 (amended) - PDF
- Quebec Construction Code, Chapter III, Plumbing and National Plumbing Code of Canada 2005 (amended) - On-Line Viewing - 1 Year Subscription Single User
- Quebec Construction Code, Chapter I, Building and National Building Code of Canada 2005 (amended) - Binder

- Quebec Construction Code, Chapter I, Building and National Building Code of Canada 2005 (amended) - PDF
- Quebec Construction Code, Chapter I, Building and National Building Code of Canada 2005 (amended) - On-Line Viewing - 1 Year Subscription Single User
- 2015 Code Seminar Handbook Softcover
- 2015 Code Seminar Handbook PDF
- Collection of Codes Canada Video Presentations 1 13 (NBC, NFC, NPC, NECB 2015)
- Hazardous Materials and Activities National Fire Code (NFC 2015) Codes Canada Video Presentation 1
- Energy National Code for Buildings (NECB 2015) Codes Canada Video Presentation 2
- Accessibility National Building Code (NBC 2015) Part 3 Codes Canada Video Presentation 3
- Means of Egress National Building Code (NBC 2015) Part 3 Codes Canada Video Presentation 4
- Stairs, Guards and Handrails National Building Code (NBC 2015) Part 3 and 9 -Codes Canada Video Presentation 5
- Seismic Design National Building Code (NBC 2015) Part 4 Codes Canada Video Presentation 6
- Structural Design National Building Code (NBC 2015) Part 4 Codes Canada Video Presentation 7
- Wind Uplift Resistance and Other Fenestrations National Building Code (NBC 2015) Part 5 Codes Canada Video Presentation 8
- Exterior Insulation and Finishing System (EIFS), Airborne Sound Transmission and Roofing - National Building Code (NBC 2015) Part 5 and 9 - Codes Canada Video Presentation 9
- Heating, Ventilation, Air Conditioning (HVAC) and Plumbing National Building Code (NBC 2015) Part 6 and National Plumbing Code (NPC 2015) -Codes Canada Video Presentation 10
- Building Envelope and Structure National Building Code (NBC 2015) Part 9 -Codes Canada Video Presentation 11
- Fire Protection National Building Code (NBC 2015) Part 3 and Appendix 9 -Codes Canada Video Presentation 12
- Mid-rise Combustible Construction National Building Code (NBC 2015), National Fire Code (NFC 2015) - Codes Canada Video Presentation 13
- Air Barrier Systems for Walls of Low-rise Buildings: Performance and Assessment - Softcover
- Deterioration of Concrete: Symptoms, Causes and Investigation Softcover
- A guide for the Wind Design of Mechanically Attached Flexible Membrane Roofs - Softcover
- Building Science for a Cold Climate Softcover
- Quebec Construction Code, Chapter I.1 Energy Efficiency of Buildings, and National Energy Code for Buildings 2015 (amended) - Binder

## Fee-setting authority

- *National Research Council Act* 5(1), 5 (2)
- NRC fees notice posted on the NRC Virtual Store

## Year fee-setting authority was introduced

1946

Last year fee-setting authority was amended

Not applicable

**Service standard** 

Exempt

**Performance result** 

Exempt

The complete list of the National Research Council of Canada's fees is available on our Web page: Financial and performance reporting.

2020–21 Fees Report		
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## **Endnotes**

- i. Canada.ca, 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
- iv. *Directive on Charging and Special Financial Authorities*, https://www.tbs-sct.gc.ca/pol/doc-eng.aspx?id=32502
- v. Access to Information and Privacy Acts, https://nrc.canada.ca/en/corporate/planning-reporting/access-information-privacy-acts-atip
- vi. *National Research Council Act*, https://laws-lois.justice.gc.ca/eng/acts/N-15/FullText.html
- vii. National Research Council of Canada Virtual Store, https://shop-magasin.nrc-cnrc.gc.ca/nrcb2c/app/displayApp/(layout=7.01-7\_1\_71\_63\_128\_6\_9&carea=%24ROOT)/.do?rf=y
- viii. Financial and performance reporting, https://nrc.canada.ca/en/corporate/planning-reporting/financial-performance-reporting