CNSC Cost Recovery Fees Schedule Formula and Fixed Fees 2020-21

Canadian Nuclear Safety Commission

Effective April 1, 2020

CNSC Cost Recovery Fees Schedule Formula and Fixed Fees 2020-21

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1. INTRODUCTION

 $The fees schedule provided in this document relates to the {\it Canadian Nuclear Safety Commission Cost Recovery Fees Regulations}\ .$

The fees structure reflects the characteristics of the different types of licences issued, the regulations to which they are subject, and the CNSC cost of regulating the licences. The primary focus of the CNSC's fee-setting process and structure is to directly link the fees to be charged to the costs of regulatory activities required for the issuance and maintenance of licences and certificates and to recover the full costs of these activities.

The schedule outlines the following:

- Formula Fees
- Fixed fees for certificates and transportation licences

2. FORMULA FEES

Formula fees apply to applicants and licensees in respect of:

- Class II Nuclear Facilities
- Class II Prescribed Equipment
- Dosimetry Services
- nuclear substances and radiation devices to which the Nuclear Substances and Radiation Devices Regulations apply, except with respect to and licences for waste nuclear substance activities

The structure for formula fee licences sets fees on a standard basis across all licences of that type. The generic structure of the fee formula uses a series of components that are multiplied to calculate the applicable fee.

 $Fee = [base\ hours\ +\ (variable\ hours\ per\ unit\ \times\ number\ of\ units)]\ \times\ hourly\ rate\ \times\ compliance\ coefficient$

Detailed fees schedules are indicated in the following pages.

Class II Nuclear Facilities	Hourly rate = \$270
	Compliance Coefficient = 1

Has Time -	celerator research fa	Cility				
Use Type =	518 Construction		519	9	520	0
			Commissioning & Operating		Decommissioning	
	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee
Base hours =	60.00	10.50	100.00	49.00	45.00	
Fees Payable for 2020-2021						
Total Minimum =	\$16,200.00	\$2,835.00	\$27,000.00	\$13,230.00	\$12,150.00	
Total Maximum =	\$16,200.00	\$2,835.00	\$27,000.00	\$13,230.00	\$12,150.00	
Fee = base hours × hourly rate × comp	liance coefficient					
1. (b) Linacs and/or electrostatic particle acc	celerator research fa	cility with service				
Use Type =			619	9		
			Commissioning	g & Operating		
			11411	Annual		
			Initial Application Fee	Licence Fee		
Base hours =						
			Application Fee	Licence Fee		
			Application Fee	Licence Fee		
Fees Payable for 2020-2021			Application Fee	Licence Fee 64.00		

2. CYCLOTRON FACILITY 2. (a) Cyclotron facility						
z. (a) Cyclotron facility						
Use Type =	51:	5	510	6	51	7
	Constr	uction	Commissioning	g & Operating	Decommi	ssioning
	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee
Base hours =	70.00	11.00	130.00	51.00	50.00	
Fees Payable for 2020-2021						
Total Minimum =	\$18,900.00	\$2,970.00	\$35,100.00	\$13,770.00	\$13,500.00	
Total Maximum =	\$18,900.00	\$2,970.00	\$35,100.00	\$13,770.00	\$13,500.00	
Fee = base hours × hourly rate × compl	iance coefficient					
2. (b) Cyclotron facility with service						
Use Type =			610	6		
			Commissioning	g & Operating		
			Initial	Annual		
			Application Fee	Licence Fee		
Base hours =			145.00	66.00		
Fees Payable for 2020-2021						
Total Minimum =			\$39,150.00	\$17,820.00		
Total Maximum =			\$39,150.00	\$17,820.00		
Fee = base hours × hourly rate × compl	iance coefficient					

3. NEUTRON GENERATOR

3. (a) Neutron generator – geophysical logging accelerator		
Use Type =	50	4
	Commissionin	g & Operating
	Initial	Annual
	Application Fee	Licence Fee
Base hours =	6.00	4.25
Hours per Location =	4.00	6.45
Fees Payable for 2020-2021		
Total Minimum =	\$2,700.00	\$2,889.00
Total Maximum =	unlimited	unlimited

Fee = [base hours + (variable hours per location × number of locations)] × hourly rate × compliance coefficient

3. (b) Neutron generator - industrial applications

aaca.aa.appca.						
Use Type =	50	6	50	7	50	8
	Construction		Commissioning & Operating		Decommissioning	
	Initial	Annual	Initial	Annual	Initial	Annual
	Application Fee	Licence Fee	Application Fee	Licence Fee	Application Fee	Licence Fee
Base hours =	40.00	10.00	30.00	29.50	18.00	
ours per Location =	1.00		2.00	1.55		
21						
Total Minimum = Total Maximum =	11,070.00 unlimited	2,700.00 2,700.00	8,640.00 unlimited	8,383.50 unlimited	4,860.00 4,860.00	
	Use Type = Base hours = lours per Location = 221 Total Minimum =	Construction Cons	Use Type = 506	Use Type = 506 50 Construction Commissionin Initial Annual Annual Initial Initial Application Fee Licence Fee Application Fee Base hours = 40.00 10.00 30.00 lours per Location = 1.00 2.00 221 Total Minimum = 11,070.00 2,700.00 8,640.00	Use Type = 506 507 Construction Commissioning & Operating Initial Annual Initial Annual Application Fee Licence Fee Application Fee Licence Fee Base hours = 40.00 10.00 30.00 29.50 lours per Location = 1.00 2.00 1.55 721 Total Minimum = 11,070.00 2,700.00 8,640.00 8,383.50	Use Type = 506 507 50 Construction Commissioning & Operating Decomming Decomming Decomming and Decomming Processing Services of Decomming Processing Services of Decomming Processing Services of Decomming Processing Services of Decomming Services of Dec

Construction annual fee = base hours × hourly rate × compliance coefficient

Decommissioning initial application fee = base hours × hourly rate × compliance coefficient

Remaining fees = [base hours + (variable hours per location × number of locations)] × hourly rate × compliance coefficient

4. PARTICLE ACCELERATOR MEDICAL FACILITY

4. (a) Particle accelerator medical facility

Use Type =	= 521 Construction		52	2	523	
			Commissioning & Operating		Decommissioning	
	Initial	Annual	Initial	Annual	Initial	Annual
	Application Fee	Licence Fee	Application Fee	Licence Fee	Application Fee	Licence Fee
Base hours =	40.00	10.50	81.00	32.00	30.00	
Hours per Bunker =	3.00		6.00	6.00		
Fees Payable for 2020-2021						
Total Minimum =	\$11,610.00	\$2,835.00	\$23,490.00	\$10,260.00	\$8,100.00	
Total Maximum =	unlimited	\$2,835.00	unlimited	unlimited	\$8,100.00	

Construction annual fee = base hours × hourly rate × compliance coefficient

Decommissioning initial application fee = base hours × hourly rate × compliance coefficient

Remaining fees = [base hours + (variable hours per bunker × number of bunkers)] × hourly rate × compliance coefficient

4. (b) Consolidated particle accelerator medical facility with service

Use Type =	52	4
	Commissionin	g & Operating
	Initial	Annual
	Application Fee	Licence Fee
Base hours =	25.00	134.00
Hours per Bunker =	1.00	7.00
Fees Payable for 2020-2021		
Total Minimum =	\$7,020.00	\$38,070.00
Total Maximum =	unlimited	unlimited

 $\label{eq:fee} \textit{Fee = [base hours + (variable hours per bunker \times number of bunkers)]} \times \textit{hourly rate} \times \textit{compliance coefficient}$

4. (c) Consolidated particle accelerator medical facility			
Use Type =	525	i	
	Commissioning	g & Operating	
	Initial	Annual	
	Application Fee	Licence Fee	
Base hours =	8.00	88.00	
Hours per Bunker =	1.00	6.00	
Fees Payable for 2020-2021			
Total Minimum =	\$2,430.00	\$25,380.00	
Total Maximum =	unlimited	unlimited	
Total Maximum			
Fee = [base hours + (variable hours per bunker × number of bunkers)] × hourly	rate × compliance coef	ficient	
4. (d) Consolidated particle accelerator medical facility & manual brachytherapy			
Use Type =	527	•	
	Commissioning	g & Operating	
	Initial	Annual	
	Application Fee	Licence Fee	
Base hours =	20.00	101.00	
Hours per bunker =	1.00	6.00	
Flours per bullker –	1.00	0.00	
Fees Payable for 2020-2021			
Total Minimum =	\$5,670.00	\$28,890.00	
Total Maximum =	unlimited	unlimited	
Fee = [base hours + (variable hours per bunker × number of bunkers)] × hourly	/ rate × compliance coef	ficient	
4. (e) Consolidated particle accelerator medical facility & manual brachytherapy v	with sorvice		
Use Type =	526	ì	
3 , .	Commissioning		
	Initial	Annual	
	Application Fee	Licence Fee	
	• •		
Base hours =	37.00	147.00	
Hours per bunker =	1.00	7.00	
Fees Payable for 2020-2021			
Total Minimum =	\$10,260.00	\$41,580.00	
Total Maximum =	unlimited	unlimited	
Fee = [base hours + (variable hours per bunker × number of bunkers)] × hourly	rate × compliance coef	ficient	

	Use Type =	53	7	538	8	539	
		Construction		Commissioning & Operating		Decommissioning	
		Initial	Annual	Initial	Annual	Initial	Annual
		Application Fee	Licence Fee	Application Fee	Licence Fee	Application Fee	Licence Fee
	Base hours =	70.00	10.00	92.00	27.00	120.00	
ees Payable for 2020)-2021						
	Total Minimum =	\$18,900.00	\$2,700.00	\$24,840.00	\$7,290.00	\$32,400.00	
	Total Maximum =	\$18,900.00	\$2,700.00	\$24,840.00	\$7,290.00	\$32,400.00	

Use Type =	633	S	
	Commissioning	& Operating	
	Initial	Annual	
	Application Fee	Licence Fee	
Base hours =	107.00	42.00	
Hours per type of Class II equipment =	1.00	1.00	
es Payable for 2020-2021			
Total Minimum =	\$29,160.00	\$11,610.00	
Total Maximum =	unlimited	unlimited	

	Use Type =	53 ⁻	1	533	2	533	3
		Constr	ction Commissionin		g & Operating	Decommissioning	
		Initial	Annual	Initial	Annual	Initial	Annual
		Application Fee	Licence Fee	Application Fee	Licence Fee	Application Fee	Licence Fee
	Base hours =	30.00	10.00	67.00	48.00	23.00	
es Payable for 2020-2	2021						
•	Total Minimum =	\$8,100.00	\$2,700.00	\$18,090.00	\$12,960.00	\$6,210.00	
	Total Maximum =	\$8,100.00	\$2,700.00	\$18,090.00	\$12,960.00	\$6,210.00	

. (a) Irradiator facility - other Use Type =	53-	4	53:	5	53	6
озе туре –	Constr		Commissioning & Operating		Decommissioning	
	Initial	Annual	Initial	Annual	Initial	Annual
	Application Fee	Licence Fee	Application Fee	Licence Fee	Application Fee	Licence Fee
Base hours =	30.00	11.00	63.00	48.00	24.00	
ees Payable for 2020-2021						
Total Minimum =	\$8,100.00	\$2,970.00	\$17,010.00	\$12,960.00	\$6,480.00	
Total Maximum =	\$8,100.00	\$2,970.00	\$17,010.00	\$12,960.00	\$6,480.00	
Fee = base hours × hourly rate × comp	liance coefficient					
7. (b) Irradiator facility – other – with service						
Use Type =			63	-		
			Commissioning			
			Initial	Annual		
			Application Fee	Licence Fee		
Base hours =			78.00	63.00		
Hours per type of Class II equipment =			1.00	1.00		
ees Payable for 2020-2021						
Total Minimum =			\$21,330.00	\$17,280.00		
			unlimited	unlimited		

8. RADIOACTIVE SOURCE TELETHERAPY MACHINE

. (a)	Radioactive so	ource teletherapy	machine
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Use Type =	541;	541; 560 542; 561 Construction Commissioning & Oper		542; 561		543; 562	
<i>,</i>	Constr			g & Operating	iting Decommissioning		
	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee	
Base hours =	39.00	10.00	81.00	33.00	30.00		
Hours per Bunker =	3.00		6.00	6.00			
Fees Payable for 2020-2021							
Total Minimum = Total Maximum =	\$11,340.00 unlimited	\$2,700.00 \$2,700.00	\$23,490.00 unlimited	\$10,530.00 unlimited	\$8,100.00 \$8,100.00		

Construction annual fee = base hours × hourly rate × compliance coefficient

Decommissioning initial application fee = base hours × hourly rate × compliance coefficient

Remaining fees = [base hours + (hours per bunker × number of bunkers)] × hourly rate × compliance coefficient

8. (b) Radioactive source teletherapy machine – veterinary

	Use Type =	54	4	54	5
		Constr	uction	Commissionin	g & Operating
		Initial	Annual	Initial	Annual
		Application Fee	Licence Fee	Application Fee	Licence Fee
	Base hours =	40.00	10.00	81.00	32.00
ŀ	Hours per Bunker =	3.00		6.00	6.00
Fees Payable for 2020-20	21				
	Total Minimum = Total Maximum =	\$11,610.00 unlimited	\$2,700.00 \$2,700.00	\$23,490.00 unlimited	\$10,260.00 unlimited

Construction annual fee = base hours × hourly rate × compliance coefficient

Remaining fees = [base hours + (variable hours per bunker × number of bunkers)] × hourly rate × compliance coefficient

8. (c) Radioactive source teletherapy machine - veterinary with service

Use Type =	64	5
	Commissionin	g & Operating
	Initial	Annual
	Application Fee	Licence Fee
Base hours =	96.00	47.00
Hours per bunker =	6.00	6.00
Hours per type of Class II equipment =	1.00	1.00
Fees Payable for 2020-2021		
Total Minimum =	\$27,810.00	\$14,580.00
Total Maximum =	unlimited	unlimited

Fee = [base hours + (variable hours per bunker × number of bunkers) + (variable hours per type of Class II equipment × number of types of Class II equipment)] × hourly rate × compliance coefficient

Use Type =	551;	554	552;	555
	Construction		Commissioning	g & Operating
	Initial	Annual	Initial	Annual
	Application Fee	Licence Fee	Application Fee	Licence Fee
Base hours =	23.00	10.50	51.00	32.00
Hours per Bunker =	3.00		6.00	6.00
ees Payable for 2020-2021				
Total Minimum =	\$7,020.00	\$2,835.00	\$15,390.00	\$10,260.00
Total Maximum =	unlimited	\$2,835.00	unlimited	unlimited

Use Type = 558 Commissioning & O	
Commissioning 2 O	
Continues to the contin	perating
Initial	Annual
Application Fee Lie	cence Fee
Base hours = 12.00	11.00
Fees Payable for 2020-2021	
Total Minimum = \$3,240.00 \$	\$2,970.00
Total Maximum = \$3,240.00 \$	\$2,970.00
Fee = base hours × hourly rate × compliance coefficient	
Remaining fees = base hours × hourly rate × compliance coefficient	

11. CLASS II PRESCRIBED EQUIPMENT		
11. (a) Service - Class II prescribed equipment		
Use Type =	565;	566
•	Opera	
	Initial	Annual
	Application Fee	Licence Fee
Base hours =	30.00	48.00
Hours per Class II equipment type =	1.00	1.00
Fees Payable for 2020-2021		
Total Minimum =	\$8,370.00	\$13,230.00
Total Maximum =	unlimited	unlimited
Fee = [base hours + (variable hours per type of Class II equipment 11 (h) Povelopment and testing. Class II prescribed equipment	t × number of types of Class II equip	oment)] × hourly ra
11. (b) Development and testing - Class II prescribed equipment Use Type =	56	7
	Opera	ating
	Initial	Annual
	Application Fee	Licence Fee
Base hours =	81.00	41.00
Hours per Class II equipment type =	6.00	1.00
Free Breekle for 2000 2004		
Fees Payable for 2020-2021 Total Minimum =	\$23,490.00	\$11,340.00
Total Maximum =	unlimited	unlimited
Fee = [base hours + (variable hours per type of Class II equipment	t × number of types of Class II equip	oment)] × hourly ra
11. (c) Develop, test and service - Class II prescribed equipment		
Use Type =	66	7
	Opera	ating
	Initial	Annual
	Application Fee	Licence Fee
Base hours =	100.00	70.00
2400 110410	6.00	1.00
Hours per Class II equipment type =		
Hours per Class II equipment type =		
Fees Payable for 2020-2021		
	\$28,620.00 unlimited	\$19,170.00 unlimited

osimetry Services					н	ourly Rate = \$
					Compliance C	Coefficient = 1
COMMERCIAL DO	SIMETRY SERVICES - EXTE	RNAL RADIATION	ON			
se Type 591)		Init	ial Application Fee	An	nual Licence Fee	
		Hours	Fees Payable	Hours	Fees Payable	
			for 2020-2021	1.04.0	for 2020-2021	
	Base hours =	45.00	\$12,150.00	58.10	\$15,687.00	
	Total Minimum =	45.00	\$12,150.00	58.10	\$15,687.00	
	Total Maximum =	45.00	\$12,150.00	58.10	\$15,687.00	
Foo = base bay	rs × hourly rate × compliance		, ,		,	
	irs * flourly rate * compliance	COEIIICIEIII				
COMMERCIAL DO	SIMETRY SERVICES - INTER	RNAL RADIATIO	N .			
se Type 592)		Init	ial Application Fee	An	nual Licence Fee	
		Hours	Fees Payable	Hours	Fees Payable	
			for 2020-2021		for 2020-2021	
	Base hours =	45.00	\$12,150.00	58.10	\$15,687.00	
	Total Minimum =	45.00 45.00	\$12,150.00	58.10	\$15,687.00 \$15,687.00	
	Total Maximum =	45.00	\$12,150.00	58.10	\$15,687.00	
Fee = base box	rs × hourly rate × compliance		. ,		,	
	no whoung rate we compliance	COCINCICIT				
. COMMERCIAL DO	SIMETRY SERVICES - RADO					
se Type 593)		Init	al Application Fee	An	nual Licence Fee	
		Hours	Fees Payable	Hours	Fees Payable	
			for 2020-2021		for 2020-2021	
	Base hours =	45.00	\$12,150.00	58.10	\$15,687.00	
	Total Minimum =	45.00	\$12,150.00	58.10	\$15,687.00	
	Total Maximum =	45.00	\$12,150.00	58.10	\$15,687.00	
Fee = base hou	ırs × hourly rate × compliance	coefficient				
	To whomy rate we compliance					
	SIMETRY SERVICES - CONS					
se Type 594)		Init	ial Application Fee	An	nual Licence Fee	
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021	
	Base hours =	52.50	\$14,175.00	158.00	\$42,660.00	
	Total Minimum =	52.50	\$14,175.00	158.00	\$42,660.00	
	Total Maximum =	52.50	\$14,175.00	158.00	\$42,660.00	
Fee = base hou	rs × hourly rate × compliance	coefficient				
IN HOUSE TOST						
 IN-HOUSE DOSIME se Type 595) 	ETRY SERVICES - EXTERNA		ial Application Fee	An	nual Licence Fee	
.7520/			Fees Payable		Fees Payable	
		Hours	for 2020-2021	Hours	for 2020-2021	
		.=	440.450.00		A4# ACT	
	Base hours =	45.00	\$12,150.00	58.10	\$15,687.00	
	Total Minimum = Total Maximum =	45.00 45.00	\$12,150.00 \$12,150.00	58.10 58.10	\$15,687.00 \$15,687.00	

Use Type 596)		Initi	al Application Fee	Anı	nual Licence Fee	
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021	
	Base hours =	45.00	\$12,150.00	23.80	\$6,426.00	
	Total Minimum =	45.00	\$12,150.00	23.80	\$6,426.00	
	Total Maximum =	45.00	\$12,150.00	23.80	\$6,426.00	

se Type 597)	Init	ial Application Fee	Annual Licence Fee	
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	45.00	\$12,150.00	58.10	\$15,687.00
Total Minimum =	45.00	\$12,150.00	58.10	\$15,687.00
Total Maximum =	45.00	\$12,150.00	58.10	\$15,687.00

se Type 598)		Init	al Application Fee	Annual Licence Fee	
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
	Base hours =	52.50	\$14,175.00	158.00	\$42,660.00
	Total Minimum =	52.50	\$14,175.00	158.00	\$42,660.00
	Total Maximum =	52.50	\$14,175.00	158.00	\$42,660.00

Nuclear Substances & Radiation Devices Hourly Rate = \$270 Compliance Coefficient = 1

e Type 815)	Initial Application Fee		Aı	nnual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	24.75	\$6,682.50	19.00	\$5,130.00
Hours per each of first 9 laboratories =	2.00	\$540.00	0.50	\$135.00
Hours per each of 10th to 39th laboratories =	0.70	\$189.00	1.25	\$337.50
lours per each of 40th to 79th laboratories =	0.20	\$54.00	2.50	\$675.00
Hours per each of 80th+ laboratories =	0.20	\$54.00	3.25	\$877.50
Total Minimum =	26.75	\$7,222.50	19.50	\$5,265.00
Total Maximum =	unlimited	unlimited	unlimited	unlimited

21. GAUGES 21. (a) Fixed gauges Annual Licence Fee (Use Type 814) **Initial Application Fee** Fees Payable Fees Payable Hours Hours for 2020-2021 for 2020-2021 Base hours = 10.00 \$2,700.00 8.30 \$2,241.00 Hours per location = 3.30 \$891.00 0.95 \$256.50 Hours per each of the first 39 devices = \$202.50 0.75 Hours per each of the 40th+ devices = 1.15 \$310.50 Total Minimum = 13.30 \$3,591.00 10.00 \$2,700.00 Total Maximum = 30.00 \$8,100.00 127.70 \$34,479.00

Initial application fee = [base hours + (variable hours per location × number of locations)] × hourly rate × compliance coefficient

Annual licence fee = [base hours + (variable hours per location × number of locations) + (variable hours per device × number of devices)] × hourly rate × compliance coefficient

21. (b) Portable gauges

(Use Type 811)	Initi	al Application Fee	An	nual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	7.00	1,890.00	6.25	\$1,687.50
Hours per location =			1.60	\$432.00
Hours per each of the first 36 devices =			2.30	\$621.00
Hours per each of the 37th+ devices =			0.75	\$202.50
Total Minimum =	7.00	1,890.00	10.15	\$2,740.50
Total Maximum =	7.00	1,890.00	119.05	\$32,143.50

Initial application fee = base hours × hourly rate × compliance coefficient

Annual licence fee = [base hours + (variable hours per location × number of locations) + (variable hours per device × number of devices)] × hourly rate × compliance coefficient

22. INDUSTRIAL RADIOGRAPHY				
(Use Type 812)	Initi	al Application Fee	Anı	nual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	14.30	\$3,861.00	33.55	\$9,058.50
Hours per device manufacturer =	5.00	\$1,350.00		
Hours per location =			1.25	\$337.50
Hours per each of the first 16 devices =			0.65	\$175.50
Hours per each of the 17th+ devices =			2.15	\$580.50
Hours per bunker =	5.00	\$1,350.00		
Total Minimum =	19.30	\$5,211.00	35.45	\$9,571.50
Total Maximum =	unlimited	unlimited	225.50	\$60,885.00

Initial application fee = [base hours + (variable hours per device manufacturer × number of device manufacturers) + (variable hours per bunker × number of bunkers)] × hourly rate × compliance coefficient

Annual licence fee = [base hours + (variable hours per location × number of locations) + (variable hours per device × number of devices)] × hourly rate × compliance coefficient

23. NUCLEAR MEDICINE AND HUMAN RESEARCH

22	101	Diam	 nuclea	 liaina

(Use type 862)	In	itial Application Fee	A	Annual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	11.40	\$3,078.00	13.35	\$3,604.50
Hours per locations =	3.00	\$810.00	12.65	\$3,415.50
Total Minimum =	14.40	\$3,888.00	26.00	\$7,020.00
Total Maximum =	unlimited	unlimited	unlimited	unlimited

Fee = [base hours + (variable hours per location × number of locations)] × hourly rate × compliance coefficient

23. (b) Therapeutic nuclear medicine

(Use type 872)		Init	ial Application Fee	Annual Licence Fee	
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
	Base hours =	9.80	\$2,646.00	6.75	\$1,822.50
	Hours per location =	2.00	\$540.00	6.50	\$1,755.00
	Total Minimum =	11.80	\$3,186.00	13.25	\$3,577.50
	Total Maximum =	unlimited	unlimited	unlimited	unlimited

 $\label{eq:final_problem} \textit{Fee = [base hours + (variable hours per location \times number of locations)]} \times \textit{hourly rate} \times \textit{compliance coefficient}$

23. (c) Human research

20. (c) Human research				
(Use type 875)	Init	ial Application Fee	An	nual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	10.70	\$2,889.00	7.50	\$2,025.00
Hours per location =			7.50	\$2,025.00
Total Minimum =	10.70	\$2,889.00	15.00	\$4,050.00
Total Maximum =	10.70	\$2,889.00	unlimited	unlimited

Initial application fee = base hours × hourly rate × compliance coefficient

Annual licence fee = [base hours + (variable hours per location × number of locations)] × hourly rate × compliance coefficient

24. PETROLEUM EXPLORATION AND PRODUCTION

24. (a) Logging - sealed source

(Use type 816)		Init	ial Application Fee	Annual Licen		
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021	
	Base hours =	17.30	\$4,671.00	7.65	\$2,065.50	
	Hours per location =	4.00	\$1,080.00	13.40	\$3,618.00	
	Total Minimum =	21.30	\$5,751.00	21.05	\$5,683.50	
	Total Maximum =	unlimited	unlimited	unlimited	unlimited	

Fee = [base hours + (variable hours per location × number of locations)] × hourly rate × compliance coefficient

24. (b) Other petroleum exploration and production

Subsurface zone location, subsurface traces studies, tracer studies

(Use Types 844 / 846 / 858)	Init	ial Application Fee	Annual Licence Fee	
,	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	16.60	\$4,482.00	10.70	\$2,889.00
Hours per location =	4.00	\$1,080.00	10.20	\$2,754.00
Total Minimum =	20.60	\$5,562.00	20.90	\$5,643.00
Total Maximum =	unlimited	unlimited	unlimited	unlimited

Fee = [base hours + (variable hours per location × number of locations)] × hourly rate × compliance coefficient

24. (c) Borehole tube tagging

(Use type 868)	•		al Application Fee	An	Annual Licence Fee	
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021	
	Base hours =	5.30	\$1,431.00	2.15	\$580.50	
Hour	s per location =			2.70	\$729.00	
To	otal Minimum =	5.30	\$1,431.00	4.85	\$1,309.50	
To	otal Maximum =	5.30	\$1,431.00	unlimited	unlimited	

Initial application fee = base hours \times hourly rate \times compliance coefficient

Annual licence fee = [base hours + (variable hours per location × number of locations)] × hourly rate × compliance coefficient

25. SERVICING, INSTALLATION & DISMANTLING OF DEVICES

25. (a) Basic servicing – portable gauges or fixed gauges (not both)

(Use Type 822)	'	ial Application Fee	Annual Licence Fee		
, ,	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021	
Base hours =	14.60	\$3,942.00	20.65	\$5,575.50	
Hours per device manufacturer =			0.40	\$108.00	
Total Minimum =	14.60	\$3,942.00	21.05	\$5,683.50	
Total Maximum =	14.60	\$3,942.00	45.00	\$12,150.00	

Initial application fee = base hours × hourly rate × compliance coefficient

Annual licence fee = [base hours + (variable hours per device manufacturer × number of device manufacturers)] × hourly rate × compliance coefficient

25. (b) Complex servicing – industrial radiography devices or any combination of portable gauges, fixed gauges and industrial radiography devices

(Use Type 823)	Initial Application Fee		Annual Licence Fee	
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	16.10	\$4,347.00	25.75	\$6,952.50
Hours per device manufacturer =			1.00	\$270.00
Total Minimum =	16.10	\$4,347.00	26.75	\$7,222.50
Total Maximum =	16.10	\$4,347.00	46.25	\$12,487.50

Initial application fee = base hours × hourly rate × compliance coefficient

Annual licence fee = [base hours + (variable hours per device manufacturer × number of device manufacturers)] × hourly rate × compliance coefficient

26. UNSEALED NUCLEAR SUBSTANCES 26. (a) Laboratory studies					
Use Type 813)	Initi	al Application Fee	An	nual Licence Fee	
',,',		Fees Payable		Fees Payable	
	Hours	for 2020-2021	Hours	for 2020-2021	
Base hours =	11.60	\$3,132.00	6.50	\$1,755.00	
Hours per location =	4.00	\$1,080.00	1.40	\$378.00	
•	4.00	φ1,000.00	2.20	\$594.00	
Hours per each of the first 2 labs =				•	
Hours per each of the 3rd+ labs =			4.30	\$1,161.00	
Total Minimum =	15.60	\$4,212.00	10.10	\$2,727.00	
Total Maximum =	unlimited	unlimited	unlimited	unlimited	
Initial application fee = [base hours + (variable Annual licence fee = [base hours + (variable coefficient		· ·			hourly rate × com
6. (b) Processing a quantity not exceeding 10 G	Bq				
Use type 863)	Initi	al Application Fee	An	nual Licence Fee	
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021	
Base hours =	9.00	\$2,430.00	39.50	\$10,665.00	
Total Minimum =	9.00	\$2,430.00	39.50	\$10,665.00	
Total Maximum =	9.00	\$2,430.00	39.50	\$10,665.00	
		,		***,******	
Fee = base hours × hourly rate × compliance	e coefficient				
6. (c) Processing a quantity exceeding 10 GBq					
Use type 847)	Initi	al Application Fee	An	nual Licence Fee	
- 31 - 7		Fees Payable		Fees Payable	
	Hours	for 2020-2021	Hours	for 2020-2021	
Base hours =	21.20	\$5,724.00	64.00	\$17,280.00	
Total Minimum =	21.20	\$5,724.00	64.00	\$17,280.00	
Total Maximum =	21.20	\$5,724.00	64.00	\$17,280.00	
Fee = base hours × hourly rate × compliance	e coefficient				
6. (d) Repair of components containing radioact	ive luminous cor	npounds			
Use type 885)		al Application Fee	An	nual Licence Fee	
,		Fees Payable	Harma	Fees Payable	
	Hours	for 2020-2021	Hours	for 2020-2021	
Base hours =	5.00	\$1,350.00	5.00	\$1,350.00	
Total Minimum =	5.00	\$1,350.00	5.00	\$1,350.00	
Total Maximum =	5.00	\$1,350.00	5.00	\$1,350.00	
Fee = base hours × hourly rate × compliance	e coefficient				
O (a) Vataria anno anala anno diata					
26. (e) Veterinary nuclear medicine Use type 915)	Initi	al Application Fee	An	nual Licence Fee	
555 Jp5 0 10/		Fees Payable		Fees Payable	
	Hours	for 2020-2021	Hours	for 2020-2021	
Dana karra	0.00	\$2.420.00	7.00	\$4 000 00	
	9.00	\$2,430.00 \$540.00	7.00	\$1,890.00 \$4,738.00	
Base hours =		3540.00	6.40	\$1,728.00	
Hours per location =	2.00				
	2.00 11.00 unlimited	\$2,970.00 unlimited	13.40 unlimited	\$3,618.00 unlimited	

Use type 851)	Init	ial Application Fee	Anı	nual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	30.00	\$8,100.00	20.50	\$5,535.00
Total Minimum =	30.00	\$8,100.00	20.50	\$5,535.00
Total Maximum =	30.00	\$8,100.00	20.50	\$5,535.00

27. SEALED SOURCES AND RADIATION DEVICES

27. (a) Sealed sources & radiation devices – low risk

Beta backscatter gauging, Dew point detection,

Display or use of components containing radioactive luminous compounds,

Electron capture detection, Electronic component testing, Fuel gauges on board aircraft,

Lightning warning, Liquid scintillation counter, Low energy imaging,

Radioluminescence, Remote blade inspection, Radioactive check sources

Static detection, Static elimination, Smoke detection, Surge-voltage protection,

Teaching - maximum sealed source size of 50MBq, X-ray fluorescence analysis (Use types 880 / 881 / 884 / 886 / 888 / 895 / 896 / 897 / 898 / 899 / 900 / 901 / 902 / 903 / 904 / 907 / 919 / 940)

	Initi	al Application Fee	Anr	nual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	1.50	\$405.00	2.35	\$634.50
Total Minimum =	1.50	\$405.00	2.35	\$634.50
Total Maximum =	1.50	\$405.00	2.35	\$634.50

Fee = base hours × hourly rate × compliance coefficient

27. (b) Sealed sources & radiation devices - medium risk

Demonstration, Teaching - More than 50 MBq, Bone Mineral Analysis

Research - maximum sealed source size of 50 MBq

(Use types 883 / 889 / 894 / 908)	Initi	ial Application Fee	An	nual Licence Fee
,	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	4.00	\$1,080.00	2.55	\$688.50
Total Minimum =	4.00	\$1,080.00	2.55	\$688.50
Total Maximum =	4.00	\$1,080.00	2.55	\$688.50

Fee = base hours × hourly rate × compliance coefficient

8. (a) Distribution – drop shipme Jse Type 824)		Initi	al Application Fee	An	nual Licence Fee
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Ва	ise hours =	1.00	\$270.00	4.80	\$1,296.00
Total N	Minimum =	1.00	\$270.00	4.80	\$1,296.00
Total N	Maximum =	1.00	\$270.00	4.80	\$1,296.00

(Use Type 825)	Initi	al Application Fee	An	nual Licence Fee
•	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	10.30	\$2,781.00	5.40	\$1,458.00
Hours per location =			4.55	\$1,228.50
Total Minimum =	10.30	\$2,781.00	9.95	\$2,686.50
Total Maximum =	10.30	\$2,781.00	unlimited	unlimited
Initial application fee = base hours × hourly ra	te × compliance	coefficient		
Annual licence fee = [base hours + (variable h	nours per location	× number of locations)] × hourly	rate × compliance coefficient	
3. (c) Distribution – equal to or greater than 740 N	ИBq			
Use Type 826)	Initi	al Application Fee	An	nual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	9.50	\$2,565.00	12.30	\$3,321.00
Hours per location =			9.10	\$2,457.00
Total Minimum =	9.50	\$2,565.00	21.40	\$5,778.00
Total Maximum =	9.50	\$2,565.00	unlimited	unlimited
Initial application fee = base hours × hourly ra	te × compliance	coefficient		
Fee = [base hours + (variable hours per locat	ion × number of I	ocations)] × hourly rate × complia	nce coefficient	
29. SEALED SOURCES – GROUP II 29. (a) Device manufacturing Use type 864)	Initi	al Application Fee	An	nual Licence Fee

29. SEALED SOURCES -					
29. (a) Device manufacturi	ng				
(Use type 864)		Init	ial Application Fee	Ann	nual Licence Fee
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
	Base hours =	16.80	\$4,536.00	24.50	\$6,615.00
	Total Minimum =	16.80	\$4,536.00	24.50	\$6,615.00
	Total Maximum =	16.80	\$4,536.00	24.50	\$6,615.00
Fee = base hours ×	hourly rate × compliance	coefficient			
9. (b) Calibration					
(Use type 879)		Init	ial Application Fee	Ann	nual Licence Fee
		Hours	Fees Payable	Hours	Fees Payable
		riodio	for 2020-2021	riodio	for 2020-2021
	Base hours =	13.75	\$3,712.50	9.60	\$2,592.00
	Total Minimum =	13.75	\$3,712.50	9.60	\$2,592.00
	Total Maximum =	13.75	\$3,712.50	9.60	\$2,592.00
Fee = base hours ×	hourly rate × compliance	coefficient			
29. (c) Medium risk					
Neutron activation, irradia	tion - self shielded type				
Research - maximum seale	ed source size of more t	han 50 MBq			
(Use types 867 / 873 / 878)		Init	ial Application Fee	Ann	nual Licence Fee
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
	Base hours =	6.40	\$1,728.00	7.50	\$2,025.00
	Total Minimum =	6.40	\$1,728.00	7.50	\$2,025.00
	Total Maximum =	6.40	\$1,728.00	7.50	\$2,025.00
Faa - baaa bauma u	hourly rate × compliance	acofficient			

Use type 912)	Initi	al Application Fee	An	nual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	24.50	\$6,615.00	25.50	\$6,885.00
Hours per treatment room =			1.00	\$270.00
Total Minimum =	24.50	\$6,615.00	26.50	\$7,155.00
Total Maximum =	24.50	\$6,615.00	unlimited	unlimited

Use type 817)	Init	ial Application Fee	An	nual Licence Fee
	Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
Base hours =	17.10	\$4,617.00	6.40	\$1,728.00
Total Minimum =	17.10	\$4,617.00	6.40	\$1,728.00
Total Maximum =	17.10	\$4,617.00	6.40	\$1,728.00

se type 916)		Initial Application Fee		Annual Licence Fee	
		Hours	Fees Payable for 2020-2021	Hours	Fees Payable for 2020-2021
	Base hours =	5.10	\$1,377.00	2.65	\$715.50
	Total Minimum =	5.10	\$1,377.00	2.65	\$715.50
	Total Maximum =	5.10	\$1,377.00	2.65	\$715.50

33. STURAGE
Storage - long term (more than 1 year)
Temporary Possession - no use

(Us

Jse type 906 / 918)		Ann	ual Licence Fee
300 (300 000 / 010)		Hours	Fees Payable for 2020-2021
	Base hours =	4.10	\$1,107.00
	Hours per device	1.20	\$324.00
	Total Minimum =	5.30	\$1,431.00
	Total Maximum =	unlimited	unlimited

Annual licence fee = [base hours + (variable hours per device × number of devices)] × hourly rate × compliance coefficient

3. FIXED FEES FOR CERTIFICATES AND TRANSPORTATION LICENCES

Fees for certificates and transportation licences other than special arrangement or special form are published in Schedule 2 of the CNSC Cost Recovery Fees Regulations .

Detailed fee schedules are provided in the following pages.

Transportation Licences Hourly Rate = \$270

GENERAL

All transportation licences other than special arrangement and special form

Fees Payable for 2020-2021 = \$500

SPECIAL ARRANGEMENT

Hours of direct regulatory activities = Actual hours worked

Hourly Rate = \$270

Fee = number of hours of direct regulatory activities × hourly rate + cost of professional and special services obtained by CNSC under contract

Certificates

EXPOSURE DEVICE OPERATOR CERTIFICATION

Fees Payable for 2020-2021 = \$1,000

RADIATION DEVICE MODEL CERTIFICATE - TYPE 1

Device Type 1 - devices containing more than 1 and less than 10 EQs

Fees Payable for 2020-2021 = \$1,500

RADIATION DEVICE MODEL CERTIFICATE - TYPE 2

Device Type 2 - following devices and 10 EQs or more

Includes: Bone mineral analysis, Dew point detection, Electronic component testing, Fuel gauges on board aircraft, Low energy imaging, Liquid scintillation counter, Radioluminescence, Static detection, Static elimination, Smoke detection, Surge voltage protection, X-ray fluorescence analysis.

Fees Payable for 2020-2021 = \$3,000

RADIATION DEVICE MODEL CERTIFICATE - TYPE 3

Device Type 3 - following devices and 10 EQs or more

Beta backscatter gauging, Calibration, Fixed gauges, Portable gauges

Fees Payable for 2020-2021 = \$6,000

RADIATION DEVICE MODEL CERTIFICATE - TYPE 4

Device type 4 Includes Class II Prescribed Equipment

Radiation devices - Industrial radiography, Irradiation: self shielded type, Neutron activation

Class II Accelerators - Research, Geophysical logging & Medical calibration irradiator

Class II Irradiators - Pool-type, Self shielded type, Calibration

Class II Brachytherapy machine - High dose rate, Low dose rate & Intravascular therapy

Class II Radioactive source teletherapy machine

Fees Payable for 2020-2021 = \$9,000

TRANSPORTATION PACKAGE CERTIFICATE - Special Arrangement/Special Form

Hours of direct regulatory activities = Actual hours worked

Hourly Rate = \$270

Fee = number of hours of direct regulatory activities × hourly rate + cost of professional and special services obtained by CNSC under contract

FIXE	D FEES	
	Column 1	Column 2
tem	Type of Application	Fees Payable for 2020-2021
1	An application for a licence to transport nuclear material, other than a licence to transport under special arrangement	\$500
	Except in respect of a certification for the package design of a special form radioactive material, an application for certification of a package	
	(a) having an "A" value (see note) not exceeding 1 with fissile material	
	(i) assessment of a Initial package design	\$8,000
	(ii) assessment of a package design similar to a certified package design	\$2,650
	(iii) assessment of a package design identical to a certified package design	\$1,000
	(b) having an "A" value greater than 1 and not exceeding 10 with no fissile material	
	(i) assessment of a Initial package design	\$12,000
	(ii) assessment of a package design similar to a certified package design	\$4,000
	(iii) assessment of a package design identical to a certified package design	\$1,000
	(c) having an "A" value greater than 1 and not exceeding 10 with fissile material	
	(i) assessment of a Initial package design	\$20,000
	(ii) assessment of a package design similar to a certified package design	\$6,650
	(iii) assessment of a package design identical to a certified package design	\$1,000
	(d) having an "A" value greater than 10 and not exceeding 100 with no fissile material	
	(i) assessment of a Initial package design	\$14,000
	(ii) assessment of a package design similar to a certified package design	\$4,650
	(iii) assessment of a package design identical to a certified package design	\$1,000
	(e) having an "A" value greater than 10 and not exceeding 100 with fissile material	
	(i) assessment of a Initial package design	\$22,000
	(ii) assessment of a package design similar to a certified package design	\$7,350
	(iii) assessment of a package design identical to a certified package design	\$1,000

FIXED FEES			
	Column 1	Column 2	
m	Type of Application	Fees Payable for 2020-2021	
	(f) having an "A" value greater than 100 and not exceeding 3000 with no fissile material		
	(i) assessment of a Initial package design	\$20,000	
	(ii) assessment of a package design similar to a certified package design	\$6,650	
	(iii) assessment of a package design identical to a certified package design	\$1,000	
	(g) having an "A" value greater than 100 and not exceeding 3000 with fissile material		
	(i) assessment of a Initial package design	\$28,000	
	(ii) assessment of a package design similar to a certified package design	\$9,300	
	(iii) assessment of a package design identical to a certified package design	\$1,000	
	(h) having an "A" value greater than 3000 with no fissile material		
	(i) assessment of a Initial package design	\$24,000	
	(ii) assessment of a package design similar to a certified package design	\$8,000	
	(iii) assessment of a package design identical to a certified package design	\$1,000	
	(i) having an "A" value greater than 3000 with fissile material		
	(i) assessment of a Initial package design	\$32,000	
	(ii) assessment of a package design similar to a certified package design	\$10,650	
	(iii) assessment of a package design identical to a certified package design	\$1,000	
3	An application for certification of a radiation device model		
	(a) Type 1 — A device containing nuclear substances in a quantity greater than the exemption quantity and less than 10 times that quantity		
	(i) assessment of a Initial radiation device model	\$1,500	
	(ii) assessment of a radiation device model similar to a certified radiation device model	\$1,000	
	(iii) assessment of a radiation device model identical to a certified radiation device model	\$1,000	
	(b) Type 2 — A device containing nuclear substances in a quantity equal to or exceeding 10 times the exemption quantity for the following: bone mineral analysis, dew point detection, electronic component testing, fuel gauging, low energy imaging, liquid scintillation counting, radioluminescence, static detection, static elimination, smoke detection, surge voltage protection and X-ray fluorescence analysis		
	(i) assessment of a Initial radiation device model	\$3,000	
	(ii) assessment of a radiation device model similar to a certified radiation device model	\$1,000	
	(iii) assessment of a radiation device model identical to a certified radiation device model	\$1,000	

FIXED FEES

	Column 1	Column 2
em	Type of Application	Fees Payable for 2020-2021
	(c) Type 3 — A device containing nuclear substances in a quantity equal to or exceeding 10 times the exemption quantity for the following:	
	(i) assessment of a Initial radiation device model	\$6,000
	(ii) assessment of a radiation device model similar to a certified radiation device model	\$2,000
	(iii) assessment of a radiation device model identical to a certified radiation device model	\$1,000
	(d) Type 4 — A device of the following type: industrial radiography device, self-shielded irradiator and neutron activator	
	(i) assessment of a Initial radiation device model	\$9,000
	(ii) assessment of a radiation device model similar to a certified radiation device model	\$3,000
	(iii) assessment of a radiation device model identical to a certified radiation device model	\$1,000
	An application for certification of Class II prescribed equipment	
	(i) assessment of Initial Class II prescribed equipment	\$9,000
	(ii) assessment of Class II prescribed equipment similar to certified Class II prescribed equipment	\$3,000
	(iii) assessment of Class II prescribed equipment identical to certified Class II prescribed equipment	\$1,000
;	An application for certification of an exposure device operator	\$1,000

NOTE: "A" value" means the maximum number obtained by dividing the quantity of radioactivity in the package design by the appropriate "A₁" or "A₂" value as defined in the Packaging and Transport of Nuclear Substances Regulations.