CNSC Cost Recovery Fees Schedule Formula and Fixed Fees 2024-25

Canadian Nuclear Safety Commission

Effective April 1, 2024

To meet Service Fees Act (SFA) requirements, fixed fees are changing and increasing annually, starting April 1, 2021, by a predetermined amount based on the Consumer Price Index (CPI).

CNSC Cost Recovery Fees Schedule Formula and Fixed Fees 2024-25

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For more information on the Canadian Nuclear Safety Commission Fee Schedule, please contact :

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Document availability

This document can be viewed on the CNSC website. To request a copy of the document in English or French, please contact:

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1. INTRODUCTION

The fees schedule provided in this document relates to the 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 applications 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 × number of units)] × hourly rate × compliance coefficient

Detailed fees schedules are indicated in the following pages.

ss II Nuclear Facilities and (Class II Prescribe	d Equipment		Hourly rate = \$29
				Compliance Coefficient =
INAC AND/OR ELECTROSTATIC	PARTICLE ACCELER	RATOR RESEARCH FACILITY		
(a) Construct				
	Linacs and/or elect accelerator researc			
Use Type =		18		
	Initial	Annual		
	Application Fee	Licence Fee		
Base hours =	60.00	10.50		
Fees Payable for 2024-2025				
Total Minimum =	\$17,580.00	\$3,076.50		
Total Maximum =	\$17,580.00	\$3,076.50		
Fee = base hours × hourly r	ate × compliance coe	fficient		
(b) Operate				
	Linacs and/or elect accelerator researc		Linacs and/or electros accelerator research f	
	(Commissioning &		service	
	-		(Commissioning & Op	perating)
Use Type =		19	619	
	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee
	Application Fee		Application Fee	
Base hours =	100.00	49.00	115.00	64.00
Fees Payable for 2024-2025	¢20,200,00	\$44.257.00	¢22.005.00	¢49.750.00
Total Minimum = Total Maximum =	\$29,300.00 \$29,300.00	\$14,357.00 \$14,357.00	\$33,695.00 \$33,695.00	\$18,752.00 \$18,752.00
Fee = base hours × hourly r	ate × compliance coe	fficient		
(c) Decommission	Linacs and/or elect	rostatic particle		
	accelerator researc			
Use Type =	52	20		
		tial		
	Applica	tion Fee		
Base hours =	45	.00		
Fees Payable for 2024-2025				
Total Minimum =		185.00		
Total Maximum =	\$13,1	185.00		
Fee = base hours × hourly r	ate × compliance coe	fficient		
(a) Construct	Cualcher	n Facility		
lles Tres -	-	n Facility 15		
Use Type =	Initial	Annual		
		Alliudi		

 Base hours
 70.00
 11.00

 Fees Payable for 2024-2025
 Total Minimum =
 \$20,510.00
 \$3,223.00

 Total Maximum =
 \$20,510.00
 \$3,223.00

Fee = base hours × hourly rate × compliance coefficient

		n Facility ng & Operating)	Cyclotron facilit (Commissioning	
Use Type =		16	616	
	Initial	Annual	Initial	Annual
	Application Fee	Licence Fee	Application Fee	Licence Fee
Base hours =	130.00	51.00	145.00	66.00
es Payable for 2024-2025				
Total Minimum =	\$38,090.00	\$14,943.00	\$42,485.00	\$19,338.00
Total Maximum =	\$38,090.00	\$14,943.00	\$42,485.00	\$19,338.00
Fee = base hours × hourly r	ate × compliance coe	fficient		
Fee = base hours × hourly n	·			
c) Decommission	Cyclotro	n Facility		
	Cyclotro 5	n Facility 17		
c) Decommission	Cyclotro 5 Ini	n Facility 17 tial		
c) Decommission	Cyclotro 5 Ini	n Facility 17		
c) Decommission	Cyclotro 5 Ini Applica	n Facility 17 tial tion Fee		
c) Decommission Use Type =	Cyclotro 5 Ini Applica	n Facility 17 tial tion Fee		
c) Decommission Use Type = Base hours =	Cyclotro 5 Ini Applica 50 \$14,6	n Facility 17 tial tion Fee		

3. Accelerator

on generator accelerator –
ron generator accelerator – industrial applications (Decommissioning) 508
industrial applications (Decommissioning)
(Decommissioning) 508
industrial applications (Decommissioning) 508 Initial
industrial applications (Decommissioning) 508 Initial Application Fee
industrial applications (Decommissioning) 508 Initial Application Fee
industrial applications (Decommissioning) 508 Initial Application Fee

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

i) Construct	Particle accelerat	or medical facility				
Use Type =	52					
	Initial Application Fee	Annual Licence Fee				
Base hours = Hours per Bunker =	40.00 3.00	10.50				
ees Payable for 2024-2025 Total Minimum = Total Maximum =	\$12,599.00 unlimited	\$3,076.50 \$3,076.50				
Annual fee = base hours × h	•	ce coefficient				
Initial fees = [base hours + (\) Operate	variable hours per bu	nker × number of bu	inkers)] × hourly rate × o	compliance coefficient		
, operate	Particle accelerat (Commissionin		Consolidated par medical facilit (Commissionin	y with service	Consolidated part medical (Commissioning	facility
Use Type =	52		52		525	
	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee
Base hours = Hours per Bunker =	81.00 6.00	32.00 6.00	25.00 1.00	134.00 7.00	8.00 1.00	88.00 6.00
ees Payable for 2024-2025 Total Minimum = Total Maximum =	\$25,491.00 unlimited	\$11,134.00 unlimited	\$7,618.00 unlimited	\$41,313.00 unlimited	\$2,637.00 unlimited	\$27,542.00 unlimited
	Consolidated pa medical facil brachytherap (Commissionin	ity & manual y with service	Consolidated par medical facility & ma (Commissionin	anual brachytherapy		
Use Type =	52	6	52	7		
	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee		
Base hours = Hours per Bunker =	37.00 1.00	147.00 7.00	20.00 1.00	101.00 6.00		
ees Payable for 2024-2025 Total Minimum = Total Maximum =	\$11,134.00 unlimited	\$45,122.00 unlimited	\$6,153.00 unlimited	\$31,351.00 unlimited		
	Consolidated pa medical facilit (Commissioning decommi	y with service	Consolidated pai medical (Commissioning decommi	facility , Operating and	Consolidated par medical facili brachytherapy (Commissioning, decommis	ty & manual with service , Operating and
Use Type =	62	4	62	5	626	
	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee	Initial Application Fee	Annual Licence Fee
Base hours = Hours per Bunker =	39.00 1.00	142.00 9.00	22.00 1.00	96.00 8.00	51.00 1.00	155.00 9.00
ees Payable for 2024-2025						
Total Minimum = Total Maximum =	\$11,720.00 unlimited	\$44,243.00 unlimited	\$6,739.00 unlimited	\$30,472.00 unlimited	\$15,236.00 unlimited	\$48,052.00 unlimited
Use Type =	Consolidated pa medical facil brachy (Commissioning decommi	ity & manual therapy g, Operating and ssioning)				
	Initial Application Fee	Annual Licence Fee				
Base hours = Hours per Bunker =	34.00 1.00	109.00 8.00				
ees Payable for 2024-2025						
Total Maximum =	\$10,255.00 unlimited	\$34,281.00 unlimited				

8

4. PARTICLE ACCELER	RATOR MEDICA	AL FACILITY				
(c) Decommission						
			or medical facility			
	Use Type =	52				
			tial			
		Applica	tion Fee			
	Base hours =	30.	00			
Fees Payable for 20	24-2025					
	otal Minimum =	\$8,7	90.00			
To	tal Maximum =	\$8,7	90.00			
			· · ·			
Fee = base h	ours × hourly ra	ate × compliance coe	fficient			
5. POOL-TYPE IRRADIA	TOR FACILITY	ſ				
(a) Construct						
		Pool-type irra	idiator facility			
	Use Type =	53	37			
		Initial	Annual			
		Application Fee	Licence Fee			
		70.00	10.00			
	Base hours =	70.00	10.00			
Fees Payable for 20	24-2025					
	otal Minimum =	\$20,510.00	\$2,930.00			
To	tal Maximum =	\$20,510.00	\$2,930.00			
⊦ee = base h	ours × hourly ra	ate × compliance coe	fficient			
(b) Operate						
(-)		De el terre lime			6	
			idiator facility ig & Operating)		facility with service ng & Operating)	
	Use Type =	53		63		
		Initial	Annual	Initial	Annual	
		Application Fee	Licence Fee	Application Fee	Licence Fee	
	Base hours =	92.00	27.00	107.00	42.00	
Fees Payable for 20	24-2025					
	otal Minimum =	\$26,956.00	\$7,911.00	\$31,351.00	\$12,306.00	
To	tal Maximum =	\$26,956.00	\$7,911.00	\$31,351.00	\$12,306.00	
Fee = base b	ours × hourly ra	ate × compliance coe	fficient			
	iouro nouny io					
(c) Decommission						
		Pool-type irra	diator facility			
	Use Type =	53	9			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ini	tial			
		Applica	tion Fee			
		100				
	Base hours =	120	.00			
Fees Payable for 20	24-2025					
	otal Minimum =	\$35.1	60.00			
	tal Maximum =		60.00			
Eco - booo b						
ree – base n	ours × hourly ra	ate × compliance coe	fficient			

(a) Construct Use Type = Calibration Irradiator Facility Use Type = 100 Initial Initial Annual Application Fee Base hours = 30.00 Fees Payable for 2024-2025 Total Minimum = \$8,790.00 S2,930.00
Use Type = 531 Initial Application Fee Annual Licence Fee Base hours = 30.00 10.00 Fees Payable for 2024-2025 Total Minimum = \$8,790.00 \$2,930.00
Initial Annual Application Fee Licence Fee Base hours = 30.00 10.00 Fees Payable for 2024-2025 Total Minimum = \$8,790.00 \$2,930.00
Application Fee Licence Fee Base hours = 30.00 10.00 Fees Payable for 2024-2025 Total Minimum = \$8,790.00 \$2,930.00
Base hours = 30.00 10.00 Fees Payable for 2024-2025 Total Minimum = \$8,790.00 \$2,930.00
Fees Payable for 2024-2025 Total Minimum = \$8,790.00 \$2,930.00
Total Minimum = \$8,790.00 \$2,930.00
Total Maximum = \$8,790.00 \$2,930.00
Fee = base hours × hourly rate × compliance coefficient
(b) Operate
Calibration Irradiator Facility (Commissioning & Operating)
Use Type = 532
Initial Annual
Application Fee Licence Fee
Base hours = 67.00 48.00
Fees Payable for 2024-2025
Total Minimum = \$19,631.00 \$14,064.00
Total Maximum = \$19,631.00 \$14,064.00
Fee = base hours × hourly rate × compliance coefficient
(c) Decommission
Calibration Irradiator Facility
Use Type = 533
Initial
Application Fee
Base hours = 23.00
Fees Payable for 2024-2025
Total Minimum =
Total Maximum = \$6,739.00
\$6,739.00
Fee = base hours × hourly rate × compliance coefficient

		ator Facility			
Use Type =	53				
	Initial	Annual			
	Application Fee	Licence Fee			
Base hours =	30.00	11.00			
ees Payable for 2024-2025					
Total Minimum =	\$8,790.00	\$3,223.00			
Total Maximum =	\$8,790.00	\$3,223.00			
Fee = base hours × hourly ra	te × compliance coe	fficient			
Fee = base hours × hourly ra	te × compliance coe	fficient			
	·	fficient ator Facility	Other Irradiator Fa	cility with service	
	Other Irradi		(Commissionin	g & Operating)	
	Other Irradi	ator Facility ng & Operating)		g & Operating)	
o) Operate	Other Irradi (Commissionir	ator Facility ng & Operating)	(Commissionin	g & Operating)	
o) Operate	Other Irradi (Commissionir 53	ator Facility ng & Operating) 35	(Commissionin 63	g & Operating) 5	
o) Operate	Other Irradi (Commissionir 53 Initial	ator Facility ng & Operating) 35 Annual	(Commissionin 63 Initial	g & Operating) 5 Annual	
o) Operate Use Type =	Other Irradi (Commissionir 53 Initial Application Fee	ator Facility og & Operating) 35 Annual Licence Fee	(Commissionin 63 Initial Application Fee	g & Operating) 5 Annual Licence Fee	
o) Operate Use Type = Base hours =	Other Irradi (Commissionir 53 Initial Application Fee	ator Facility og & Operating) 35 Annual Licence Fee	(Commissionin 63 Initial Application Fee	g & Operating) 5 Annual Licence Fee	

		ator Facility				
Use Type =	53					
		tial				
	Applica	tion Fee				
Base hours =	24.	00				
Fees Payable for 2024-2025						
Total Minimum =	\$7,03	32.00				
Total Maximum =	\$7,03	32.00				
Fee = base hours × hourly ra	ate × compliance coe	fficient				
RADIOACTIVE SOURCE TELETHER (a) Construct	RAPY MACHINE					
()	Radioactive sou mac	urce teletherapy	Radioactive source			
Use Type =		560	- vete 54	-		
Use Type -	Initial	Annual	Initial	Annual		
	Application Fee	Licence Fee	Application Fee	Licence Fee		
Base hours =	39.00	10.00	40.00	10.00		
Hours per Bunker =	3.00		3.00			
Fees Payable for 2024-2025						
Total Minimum =	\$12,306.00	\$2,930.00	\$12,599.00	\$2,930.00		
Total Maximum = Annual fee = base hours × h Initial fee = [base hours + (h			unlimited	\$2,930.00 e coefficient		
Annual fee = base hours × h	ourly rate × complian ours per bunker × nur Radioactive sou	ce coefficient mber of bunkers)] × urce teletherapy	hourly rate × complianc Radioactive source	e coefficient teletherapy machine	Radioactive sou	
Annual fee = base hours × h Initial fee = [base hours + (h	ourly rate × complian ours per bunker × nui Radioactive sou mac	ce coefficient mber of bunkers)] × urce teletherapy	hourly rate × complianc	e coefficient teletherapy machine rinary	Radioactive sou machine – veteri (Commissionin	nary with service
Annual fee = base hours × h Initial fee = [base hours + (h	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionin	ce coefficient mber of bunkers)] × urce teletherapy hine	hourly rate × complianc Radioactive source - – vete	e coefficient teletherapy machine rinary g & Operating)	machine – veterir	nary with service g & Operating)
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionin	ce coefficient mber of bunkers)] × urce teletherapy hine ng & Operating)	hourly rate × complianc Radioactive source – vete (Commissionin	e coefficient teletherapy machine rinary g & Operating)	machine – veterii (Commissionin	nary with service g & Operating)
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionir 542;	ce coefficient mber of bunkers)] × urce teletherapy hine ig & Operating) 561	hourly rate × compliance Radioactive source – vete (Commissionin 54	e coefficient teletherapy machine rinary g & Operating) 5	machine – veterir (Commissionin 64	nary with service g & Operating) 5
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionir 542; Initial	ce coefficient mber of bunkers)] × urce teletherapy hine ug & Operating) 561 Annual	hourly rate × compliance Radioactive source - – vete (Commissionin 54 Initial	e coefficient teletherapy machine rinary g & Operating) 5 Annual	machine – veterin (Commissionin 64 Initial	nary with service g & Operating) 5 Annual
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type =	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionin 542; Initial Application Fee	urce teletherapy hine ng & Operating) 561 Licence Fee	hourly rate × compliance Radioactive source – – vete (Commissionin 54 Initial Application Fee	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee	machine – veterin (Commissionin 64 Initial Application Fee	nary with service g & Operating) 5 Annual Licence Fee
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = Hours per Bunker =	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00	ce coefficient mber of bunkers)] × urce teletherapy hine ng & Operating) 561 Annual Licence Fee 33.00	hourly rate × compliance Radioactive source – vete (Commissionin 54 Initial Application Fee 81.00	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00	machine – veterin (Commissionin 64 Initial Application Fee 96.00	nary with service g & Operating) 5 Annual Licence Fee 47.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours =	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00	ce coefficient mber of bunkers)] × urce teletherapy hine ng & Operating) 561 Annual Licence Fee 33.00	hourly rate × compliance Radioactive source – vete (Commissionin 54 Initial Application Fee 81.00	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00	machine – veterin (Commissionin 64 Initial Application Fee 96.00	nary with service g & Operating) 5 Annual Licence Fee 47.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = <i>Hours per Bunker</i> = Fees Payable for 2024-2025 Total Minimum =	ourly rate × complian ours per bunker × nui Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	cc coefficient mber of bunkers)] × urce teletherapy hine g & Operating) 561 Annual Licence Fee 33.00 6.00 \$11,427.00 unlimited	hourly rate × complianc Radioactive source - vete (Commissionin 54 Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00 6.00 \$11,134.00 unlimited	machine – veterin (Commissionin 64 Initial Application Fee 96.00 6.00 \$29,886.00 unlimited	ary with service g & Operating) 5 Annual Licence Fee 47.00 6.00 \$15,529.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = <i>Hours per Bunker</i> = <i>Fees Payable for 2024-2025</i> Total Minimum = Total Maximum =	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00 6.00 \$25,491.00 unlimited se hours + (hours per Radioactive sou	ce coefficient mber of bunkers)] × urce teletherapy hine ng & Operating) 561 Annual Licence Fee 33.00 6.00 \$11,427.00 unlimited r bunker × number urce teletherapy	hourly rate × complianc Radioactive source - vete (Commissionin 54 Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00 6.00 \$11,134.00 unlimited	machine – veterin (Commissionin 64 Initial Application Fee 96.00 6.00 \$29,886.00 unlimited	ary with service g & Operating) 5 Annual Licence Fee 47.00 6.00 \$15,529.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = <i>Hours per Bunker</i> = <i>Fees Payable for 2024-2025</i> Total Minimum = Total Maximum = Initial fee & Annual fee = [ba	ourly rate × complian ours per bunker × nur Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00 6.00 \$25,491.00 unlimited se hours + (hours pe Radioactive sou machine - Dec	ce coefficient mber of bunkers)] × urce teletherapy hine ng & Operating) 561 Annual Licence Fee 33.00 6.00 \$11,427.00 unlimited r bunker × number urce teletherapy commissioning	hourly rate × complianc Radioactive source - vete (Commissionin 54 Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00 6.00 \$11,134.00 unlimited	machine – veterin (Commissionin 64 Initial Application Fee 96.00 6.00 \$29,886.00 unlimited	ary with service g & Operating) 5 Annual Licence Fee 47.00 6.00 \$15,529.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = <i>Hours per Bunker</i> = <i>Fees Payable for 2024-2025</i> Total Minimum = Total Maximum =	ourly rate × complian ours per bunker × num Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00 6.00 \$25,491.00 unlimited se hours + (hours pel Radioactive sou machine - Dec 543;	ce coefficient mber of bunkers)] × urce teletherapy hine bg & Operating) 561 Annual Licence Fee 33.00 6.00 \$11,427.00 unlimited r bunker × number urce teletherapy commissioning 562	hourly rate × complianc Radioactive source - vete (Commissionin 54 Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00 6.00 \$11,134.00 unlimited	machine – veterin (Commissionin 64 Initial Application Fee 96.00 6.00 \$29,886.00 unlimited	ary with service g & Operating) 5 Annual Licence Fee 47.00 6.00 \$15,529.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = <i>Hours per Bunker</i> = <i>Fees Payable for 2024-2025</i> Total Minimum = Total Maximum = Initial fee & Annual fee = [ba	ourly rate × complian ours per bunker × nui Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00 6.00 \$25,491.00 unlimited se hours + (hours per Radioactive sou machine - Dec 543; Initial	ce coefficient mber of bunkers)] × urce teletherapy hine ng & Operating) 561 Annual Licence Fee 33.00 6.00 \$11,427.00 unlimited r bunker × number urce teletherapy commissioning	hourly rate × complianc Radioactive source - vete (Commissionin 54 Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00 6.00 \$11,134.00 unlimited	machine – veterin (Commissionin 64 Initial Application Fee 96.00 6.00 \$29,886.00 unlimited	ary with service g & Operating) 5 Annual Licence Fee 47.00 6.00 \$15,529.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = <i>Hours per Bunker</i> = <i>Fees Payable for 2024-2025</i> Total Minimum = Total Maximum = Initial fee & Annual fee = [ba	ourly rate × complian ours per bunker × nui Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00 6.00 \$25,491.00 unlimited se hours + (hours per Radioactive sou machine - Dec 543; Initial	ce coefficient mber of bunkers)] × urce teletherapy hine g& Operating) 561 Annual Licence Fee 33.00 6.00 \$11,427.00 unlimited r bunker × number urce teletherapy commissioning 562 tial tion Fee	hourly rate × complianc Radioactive source - vete (Commissionin 54 Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00 6.00 \$11,134.00 unlimited	machine – veterin (Commissionin 64 Initial Application Fee 96.00 6.00 \$29,886.00 unlimited	ary with service g & Operating) 5 Annual Licence Fee 47.00 6.00 \$15,529.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = Hours per Bunker = Fees Payable for 2024-2025 Total Minimum = Total Maximum = Initial fee & Annual fee = [ba	ourly rate × complian ours per bunker × nui Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00 6.00 \$25,491.00 unlimited se hours + (hours per Radioactive sou machine - Dec 543; Initi Application 30.	cc coefficient mber of bunkers)] × arce teletherapy hine bg & Operating) 561 Annual Licence Fee 33.00 6.00 \$11,427.00 unlimited r bunker × number arce teletherapy oommissioning 562 tial tion Fee	hourly rate × complianc Radioactive source - vete (Commissionin 54 Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00 6.00 \$11,134.00 unlimited	machine – veterin (Commissionin 64 Initial Application Fee 96.00 6.00 \$29,886.00 unlimited	ary with service g & Operating) 5 Annual Licence Fee 47.00 6.00 \$15,529.00
Annual fee = base hours × h Initial fee = [base hours + (h (b) Operate Use Type = Base hours = Hours per Bunker = Fees Payable for 2024-2025 Total Minimum = Total Minimum = Initial fee & Annual fee = [base Use Type = Base hours =	ourly rate × complian ours per bunker × nui Radioactive sou mac (Commissionin 542; Initial Application Fee 81.00 6.00 \$25,491.00 unlimited se hours + (hours per Radioactive sou machine - Dec 543; Initial Application 30. \$8,75	ce coefficient mber of bunkers)] × urce teletherapy hine g& Operating) 561 Annual Licence Fee 33.00 6.00 \$11,427.00 unlimited r bunker × number urce teletherapy commissioning 562 tial tion Fee	hourly rate × complianc Radioactive source - vete (Commissionin 54 Initial Application Fee 81.00 6.00 \$25,491.00 unlimited	e coefficient teletherapy machine rinary g & Operating) 5 Annual Licence Fee 32.00 6.00 \$11,134.00 unlimited	machine – veterin (Commissionin 64 Initial Application Fee 96.00 6.00 \$29,886.00 unlimited	ary with service g & Operating) 5 Annual Licence Fee 47.00 6.00 \$15,529.00

		acility - HDR/LDR fter Loader
Use Type =	551	; 554
	Initial Application Fee	Annual Licence Fee
Base hours = Hours per Bunker =	23.00 3.00	10.50
nouis per bulker -	5.00	
ees Payable for 2024-2025 Total Minimum =	\$7,618.00	\$3,076.50
Total Maximum =	unlimited	\$3,076.50
Annual fee = base hours × h	ourly rate × compliar	nce coefficient
	ourly rate × compliar	nce coefficient
Annual fee = base hours × h	ourly rate × compliar	nce coefficient
Annual fee = base hours × h Initial fee = [base hours + (va	ourly rate × complian ariable hours per bur Brachytherapy F	nce coefficient nker × number of bunk acility - HDR/LDR
Annual fee = base hours × h Initial fee = [base hours + (va	ourly rate × compliar ariable hours per bur Brachytherapy F Remote A	nce coefficient hker × number of bunk facility - HDR/LDR fter Loader
Annual fee = base hours × h Initial fee = [base hours + (va b) Operate	ourly rate × complian ariable hours per bur Brachytherapy F Remote A (Commissioni	nce coefficient hker × number of bunk acility - HDR/LDR fter Loader ng & Operating)
Annual fee = base hours × h Initial fee = [base hours + (va	ourly rate × complian ariable hours per bur Brachytherapy F Remote A (Commissionin 552	nce coefficient hker × number of bunk acility - HDR/LDR fter Loader ng & Operating) ; 555
Annual fee = base hours × h Initial fee = [base hours + (va b) Operate	ourly rate × complian ariable hours per bur Brachytherapy F Remote A (Commissionin 552 Initial	ace coefficient hker × number of bunk acility - HDR/LDR fter Loader ng & Operating) ; 555 Annual
Annual fee = base hours × h Initial fee = [base hours + (va b) Operate	ourly rate × complian ariable hours per bur Brachytherapy F Remote A (Commissionin 552	nce coefficient hker × number of bunk acility - HDR/LDR fter Loader ng & Operating) ; 555
Annual fee = base hours × h Initial fee = [base hours + (va b) Operate	ourly rate × complian ariable hours per bur Brachytherapy F Remote A (Commissionin 552 Initial	ace coefficient hker × number of bunk acility - HDR/LDR fter Loader ng & Operating) ; 555 Annual
Annual fee = base hours × h Initial fee = [base hours + (va b) Operate Use Type =	ourly rate × complian ariable hours per bur Brachytherapy F Remote A (Commissionii 552 Initial Application Fee	nce coefficient hker × number of bunk facility - HDR/LDR fter Loader ng & Operating) ; 555 Annual Licence Fee
Annual fee = base hours × h Initial fee = [base hours + (va b) Operate Use Type = Base hours = Hours per Bunker =	ourly rate × complian ariable hours per bur Brachytherapy F Remote A (Commissionii 552 Initial Application Fee 51.00	nce coefficient hker × number of bunk facility - HDR/LDR fter Loader ng & Operating) ; 555 Annual Licence Fee 32.00
Annual fee = base hours × h Initial fee = [base hours + (va b) Operate Use Type = Base hours =	ourly rate × complian ariable hours per bur Brachytherapy F Remote A (Commissionii 552 Initial Application Fee 51.00	nce coefficient hker × number of bunk facility - HDR/LDR fter Loader ng & Operating) ; 555 Annual Licence Fee 32.00

10. BRACHYTHERAPY FACILITY - ANY REMOTE AFTERLOADER OTHER THAN HIGH OR LOW DOSE RATE 558 Use Type = Initial Annual Application Fee Licence Fee Base hours = 12.00 11.00 Fees Payable for 2024-2025 Total Minimum = \$3,516.00 \$3,223.00 Total Maximum = \$3,516.00 \$3,223.00 Fee = base hours × hourly rate × compliance coefficient

	Service - Clas equip	•	Development and prescribed	•	Develop, test and prescribed	
Use Type =	565;	566	56	7	66	7
	Initial	Annual	Initial	Annual	Initial	Annual
	Application Fee	Licence Fee	Application Fee	Licence Fee	Application Fee	Licence Fee
Base hours =	30.00	48.00	81.00	41.00	100.00	70.00
Class II equipment type =	1.00	1.00	6.00	1.00	6.00	1.00
Fees Payable for 2024-2025						
Total Minimum =	\$9,083.00	\$14,357.00	\$25,491.00	\$12,306.00	\$31,058.00	\$20,803.00
Total Maximum =	unlimited	unlimited	unlimited	unlimited	unlimited	unlimited

						Hourly Rate = \$
					Complianc	ce Coefficient =
COMMERCIAL DOSI	IMETRY SERVICES	- EXTERNAL RAI				
(Use Type 591)		Initi	al Application Fee	Ann	ual Licence Fee	
		Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
	Base hours = al Minimum = tal Maximum =	45.00 45.00 45.00	\$13,185.00 \$13,185.00 \$13,185.00	79.00 79.00 79.00	\$23,147.00 \$23,147.00 \$23,147.00	
	ours × hourly rate × o			73.00	¥23,147.00	
Use Type 592)	IMETRY SERVICES		al Application Fee	Ann	ual Licence Fee	
		Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
	Base hours =	45.00	\$13,185.00	79.00	\$23,147.00	
	al Minimum =	45.00	\$13,185.00 \$13,185.00	79.00 79.00	\$23,147.00 \$23,147.00	
	tal Maximum =	45.00	. ,	79.00	\$23,147.00	
Fee = base ho	ours × hourly rate × o	compliance coeffic	cient			
I. COMMERCIAL DOSI	IMETRY SERVICES					
(Use Type 593)		Initi	al Application Fee	Ann	ual Licence Fee	
		Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
	Base hours =	45.00	\$13,185.00	79.00	\$23,147.00	
	al Minimaruna -	45.00			COO 447 00	
Tot	al Minimum = tal Maximum = ours × hourly rate × c	45.00 45.00 compliance coeffic	\$13,185.00 \$13,185.00	79.00 79.00	\$23,147.00 \$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI	tal Maximum = ours × hourly rate × c	45.00 compliance coeffic	\$13,185.00 iient	79.00		
Tot Fee = base ho	tal Maximum = ours × hourly rate × c	45.00 compliance coeffic - CONSOLIDATEI Initi	\$13,185.00 	79.00	\$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI	tal Maximum = ours × hourly rate × c	45.00 compliance coeffic	\$13,185.00 ient D al Application Fee	79.00	\$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594)	tal Maximum = ours × hourly rate × c IMETRY SERVICES Base hours =	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50	\$13,185.00 iient D al Application Fee Fees Payable for 2024-2025 \$15,382.50	79.00 Ann Hours 158.00	\$23,147.00 wal Licence Fee Fees Payable for 2024-2025 \$46,294.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot	tal Maximum = ours × hourly rate × c IMETRY SERVICES Base hours = ral Minimum =	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50	\$13,185.00 eient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50	79.00 Ann Hours 158.00 158.00	\$23,147.00 wal Licence Fee Fees Payable for 2024-2025 \$46,294.00 \$46,294.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot Tot	tal Maximum = ours × hourly rate × c IMETRY SERVICES Base hours =	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 52.50	\$13,185.00 tient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50	79.00 Ann Hours 158.00	\$23,147.00 wal Licence Fee Fees Payable for 2024-2025 \$46,294.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot Tot Fee = base ho	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = tal Maximum = ours × hourly rate × o	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 52.50 compliance coeffic	\$13,185.00 eient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 \$15,382.50	79.00 Ann Hours 158.00 158.00	\$23,147.00 wal Licence Fee Fees Payable for 2024-2025 \$46,294.00 \$46,294.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot Tot	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = tal Maximum = ours × hourly rate × o	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 52.50 compliance coeffic TERNAL RADIAT	\$13,185.00 eient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 \$15,382.50	79.00 Anr Hours 158.00 158.00 158.00	\$23,147.00 wal Licence Fee Fees Payable for 2024-2025 \$46,294.00 \$46,294.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot Tot Fee = base ho 5. IN-HOUSE DOSIMET	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = tal Maximum = ours × hourly rate × o	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 52.50 compliance coeffic TERNAL RADIAT	\$13,185.00 dient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 \$15,382.50 \$15,382.50 \$15,382.50 \$15,382.50 \$15,382.50	79.00 Anr Hours 158.00 158.00 158.00	\$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot Tot Fee = base ho 6. IN-HOUSE DOSIMET (Use Type 595)	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = tal Maximum = ours × hourly rate × o IRY SERVICES - EX Base hours =	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 52.50 compliance coeffic TERNAL RADIAT Initi Hours 45.00	\$13,185.00 dent D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 \$15,382.50 dent TON al Application Fee Fees Payable for 2024-2025 \$13,185.00	79.00 Anr Hours 158.00 158.00 158.00 158.00 58.00 79.00	\$23,147.00	
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Tot Fee = base ho . COMMERCIAL DOSI (Use Type 594) Tot Tot Fee = base ho . IN-HOUSE DOSIMET (Use Type 595) Tot Tot	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = ours × hourly rate × o TRY SERVICES - EX Base hours = tal Minimum = tal Maximum =	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 52.50 compliance coeffic TERNAL RADIAT Initi Hours 45.00 45.00	\$13,185.00 iient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 iient TON al Application Fee Fees Payable for 2024-2025 \$13,185.00 \$13,185.00 \$13,185.00	79.00 Anr Hours 158.00 158.00 158.00 158.00 58.00 79.00	\$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot Tot S. IN-HOUSE DOSIMET (Use Type 595) Tot Tot	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = tal Maximum = ours × hourly rate × o TRY SERVICES - EX Base hours = tal Minimum =	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 52.50 compliance coeffic TERNAL RADIAT Initi Hours 45.00 45.00	\$13,185.00 iient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 iient TON al Application Fee Fees Payable for 2024-2025 \$13,185.00 \$13,185.00 \$13,185.00	79.00 Anr Hours 158.00 158.00 158.00 158.00 58.00 79.00 79.00 79.00 79.00	\$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot: Tot Fee = base ho 6. IN-HOUSE DOSIMET (Use Type 595) Tot: Tot Tot Tot Tot Tot. Tot. Tot. Tot. Tot	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = tal Maximum = ours × hourly rate × o TRY SERVICES - EX Base hours = tal Minimum = tal Maximum = ours × hourly rate × o	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 compliance coeffic TERNAL RADIAT Hours 45.00 45.00 45.00 compliance coeffic	\$13,185.00 itient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 itient TON al Application Fee Fees Payable for 2024-2025 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00	79.00 Anr Hours 158.00 158.00 158.00 158.00 79.00 79.00 79.00 79.00	\$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot Tot Fee = base ho 6. IN-HOUSE DOSIMET (Use Type 595) Tot Tot Tot Tot	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = tal Maximum = ours × hourly rate × o TRY SERVICES - EX Base hours = tal Minimum = tal Maximum = ours × hourly rate × o	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 compliance coeffic TERNAL RADIAT Hours 45.00 45.00 45.00 compliance coeffic	\$13,185.00 itient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 itient TON al Application Fee Fees Payable for 2024-2025 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00	79.00 Anr Hours 158.00 158.00 158.00 158.00 79.00 79.00 79.00 79.00	\$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot: Tot Fee = base ho 6. IN-HOUSE DOSIMET (Use Type 595) Tot: Tot Tot Tot Tot Tot. Tot. Tot. Tot. Tot	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Minimum = tal Maximum = ours × hourly rate × o TRY SERVICES - EX Base hours = tal Minimum = tal Maximum = ours × hourly rate × o	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 compliance coeffic TERNAL RADIAT Hours 45.00 45.00 45.00 compliance coeffic	\$13,185.00 itient D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 itient TON al Application Fee Fees Payable for 2024-2025 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00 \$13,185.00	79.00 Anr Hours 158.00 158.00 158.00 158.00 79.00 79.00 79.00 79.00	\$23,147.00	
Tot Fee = base ho 5. COMMERCIAL DOSI (Use Type 594) Tot: Tot Fee = base ho 6. IN-HOUSE DOSIMET (Use Type 595) Tot: Tot Tot Tot Tot Tot Tot Tot Tot Tot Tot	tal Maximum = ours × hourly rate × o IMETRY SERVICES Base hours = tal Maximum = tal Maximum = ours × hourly rate × o TRY SERVICES - EX Base hours = tal Minimum = tal Maximum = ours × hourly rate × o TRY SERVICES - INT	45.00 compliance coeffic - CONSOLIDATEI Initi Hours 52.50 52.50 compliance coeffic TERNAL RADIAT Initi Hours 45.00 45.00 compliance coeffic FERNAL RADIATI Initi Hours 45.00	\$13,185.00 itent D al Application Fee Fees Payable for 2024-2025 \$15,382.50 \$15,382.50 \$15,382.50 itent TON al Application Fee Fees Payable for 2024-2025 \$13,185.00 \$13,185.00 \$13,185.00 itent ON al Application Fee Fees Payable for 2024-2025 \$13,185.00 itent	79.00 Anr Hours 158.00 158.00 158.00 158.00 79.00 79.00 79.00 79.00 79.00 79.00 79.00 79.00 79.00 79.00 79.00 79.00 79.00	\$23,147.00 ual Licence Fee Fees Payable for 2024-2025 \$46,294.00 \$46,294.00 \$46,294.00 \$46,294.00 ual Licence Fee Fees Payable for 2024-2025 \$23,147.00 \$24,20 \$25,147.00 \$25,147.00 \$25,147.00 \$25,147.00 \$2	
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se Type 597)	Init	ial Application Fee	A	nual Licence Fee
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours =	45.00	\$13,185.00	79.00	\$23,147.00
Total Minimum =	45.00	\$13,185.00	79.00	\$23,147.00
				AAA 447 AA
Total Maximum = Fee = base hours × hourly rate ×	•	\$13,185.00 cient	79.00	\$23,147.00
Fee = base hours × hourly rate ×	compliance coeffic			\$23,147.00
Fee = base hours × hourly rate ×	compliance coeffic	sient	Ai	
Fee = base hours × hourly rate ×	compliance coeffic	ial Application Fee		inual Licence Fee
Fee = base hours × hourly rate ×	compliance coeffic	ial Application Fee Fees Payable	Ai	inual Licence Fee Fees Payable
Fee = base hours × hourly rate ×	Compliance coeffice DNSOLIDATED Init Hours	ial Application Fee Fees Payable for 2024-2025	An Hours	Fees Payable for 2024-2025

Hourly Rate = \$293

1

Compliance Coefficient =

(Use Type 815)	Init	ial Application Fee	plication Fee Annual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours =	24.75	\$7,251.75	19.00	\$5,567.00
lours per each of first 9 laboratories =	2.00	\$586.00	0.50	\$146.50
Hours per each of 10th to 39th laboratories =	0.70	\$205.10	1.25	\$366.25
Hours per each of 40th to 79th laboratories =	0.20	\$58.60	2.50	\$732.50
lours per each of 80th+ laboratories =	0.20	\$58.60	3.25	\$952.25
Total Minimum = Total Maximum =	26.75 unlimited	\$7,837.75 unlimited	19.50 unlimited	\$5,713.50 unlimited

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

Nuclear Substances & Radiation Devices

(Use Type 814)	Init	ial Application Fee	Annual Licence Fee		
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
Base hours =	10.00	\$2,930.00	8.30	\$2,431.90	
Hours per location =	3.30	\$966.90	0.95	\$278.35	
lours per each of the first 39 devices =			0.75	\$219.75	
Hours per each of the 40th+ devices =			1.15	\$336.95	
Total Minimum =	13.30	\$3,896.90	10.00	\$2,930.00	
Total Maximum =	30.00	\$8,790.00	127.70	\$37,416.10	

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

(b) Portable gauges				
(Use Type 811)	Init	ial Application Fee	Ann	ual Licence Fee
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours = Hours per location =	7.00	2,051.00	6.25 1.60	\$1,831.25 \$468.80
Hours per each of the first 36 devices =			2.30	\$673.90
Hours per each of the 37th+ devices =			0.75	\$219.75
Total Minimum =	7.00	2,051.00	10.15	\$2,973.95
Total Maximum =	7.00	2,051.00	119.05	\$34,881.65

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

(Use Type 812)	Init	ial Application Fee	Annual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours =	14.30	\$4,189.90	33.55	\$9,830.15
Hours per device manufacturer =	5.00	\$1,465.00		
Hours per location =			1.25	\$366.25
lours per each of the first 16 devices =			0.65	\$190.45
Hours per each of the 17th+ devices =			2.15	\$629.95
Hours per bunker =	5.00	\$1,465.00		
Total Minimum =	19.30	\$5,654.90	35.45	\$10,386.85
Total Maximum =	unlimited	unlimited	225.50	\$66,071.50

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

) Diagnostic nuclear medicine				
(Use type 862)	Initial Application	Fee	Annual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours =	11.40	\$3,340.20	13.35	\$3,911.55
Hours per locations =	3.00	\$879.00	12.65	\$3,706.45
Total Minimum =	14.40	\$4,219.20	26.00	\$7,618.00
Total Maximum =	unlimited	unlimited	unlimited	unlimited
Fee = [base hours + (variable	hours per location × i	number of locations)] × hourly ra	ate × compliance coefficient	
(b) Therapeutic nuclear medicine				
(Use type 872)	Initial Application	Fee	Annual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours =	9.80	\$2,871.40	6.75	\$1,977.75
Hours per location =	2.00	\$586.00	6.50	\$1,904.50
Total Minimum =	11.80	\$3,457.40	13.25	\$3,882.25
Total Maximum =	unlimited	unlimited	unlimited	unlimited
Fee = [base hours + (variable	hours per location × i	number of locations)] × hourly ra	ate × compliance coefficient	
(c) Human research				
(Use type 875)	Initial Application	Fee	Annual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours = Hours per location =	10.70	\$3,135.10	7.50 7.50	\$2,197.50 \$2,197.50
Total Minimum =	10.70	\$3,135.10	15.00	\$4,395.00
Total Maximum =	10.70	\$3,135.10	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

	Initi	al Application Fee	Anr	ual Licence Fee	
se type 816)		Fees Payable		Fees Payable	
	Hours	for 2024-2025	Hours	for 2024-2025	
Base hours =	17.30	\$5,068.90	7.65	\$2,241.45	
Hours per location =	4.00	\$1,172.00	13.40	\$3,926.20	
Total Minimum =	21.30	\$6,240.90	21.05	\$6,167.65	
Total Maximum =	unlimited	unlimited	unlimited	unlimited	
Fee = [base hours + (variable ho	urs per location × n	umber of locations)] × hourly rate >	compliance coefficient		
) Other petroleum exploration and pr ubsurface zone location, subsurface		cer studies			
lse Types 844 / 846 / 858)		al Application Fee	Anr	ual Licence Fee	
		Fees Payable		Fees Payable	
	Hours	for 2024-2025	Hours	for 2024-2025	
Base hours =	16.60	\$4,863.80	10.70	\$3,135.10	
Hours per location =	4.00	\$1,172.00	10.20	\$2,988.60	
Total Minimum =	20.60	\$6,035.80	20.90	\$6,123.70	
Total Maximum =	unlimited	unlimited	unlimited	unlimited	
Fee = [base hours + (variable ho	urs per location × n	umber of locations)] × hourly rate	compliance coefficient		
) Borehole tube tagging					
se type 868)	Initi	al Application Fee	Anr	ual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
Base hours =	5.30	\$1,552.90	2.15	\$629.95	
Hours per location =			2.70	\$791.10	
Total Minimum =	5.30	\$1,552.90	4.85	\$1,421.05	
Total Maximum =	5.30	\$1,552.90	unlimited	unlimited	
Annual licence fee = [base hours	+ (variable hours p	per location × number of locations)]	× hourly rate × compliance co	efficient	
ERVICING, INSTALLATION & DISMAN	ITLING OF DEVIC	ES	× hourly rate × compliance co	efficient	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges o	NTLING OF DEVIC	ES ot both)		efficient	
Annual licence fee = [base hours ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of ise Type 822)	NTLING OF DEVIC	ES ot both) al Application Fee		ual Licence Fee	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges o	NTLING OF DEVIC	ES ot both)			
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges o	NTLING OF DEVIC or fixed gauges (n Initi	ES ot both) al Application Fee Fees Payable	Anr	ual Licence Fee Fees Payable	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lse Type 822) Base hours = Hours per device manufacturer =	NTLING OF DEVIC or fixed gauges (n Initi Hours 14.60	ES of both) al Application Fee Fees Payable for 2024-2025 \$4,277.80	Anr Hours 20.65 0.40	ual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lise Type 822) Base hours = Hours per device manufacturer = Total Minimum =	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80	Anr Hours 20.65 0.40 21.05	tual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lse Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Maximum =	TLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80	Anr Hours 20.65 0.40	ual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of ise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Maximum = Initial application fee = base hour	ITLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 35 × hourly rate × co	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80	Anr Hours 20.65 0.40 21.05 45.00	tual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00	īcient
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Maximum = Initial application fee = base hour Annual licence fee = [base hours	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 ** × hourly rate × co + (variable hours p	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80 ompliance coefficient ber device manufacturer × number	Anr Hours 20.65 0.40 21.05 45.00 of device manufacturers)] × ho	ual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00 urly rate × compliance coef	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of ise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Maximum = Initial application fee = base hour	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 ** × hourly rate × co + (variable hours p	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80 ompliance coefficient ber device manufacturer × number	Anr Hours 20.65 0.40 21.05 45.00 of device manufacturers)] × ho auges, fixed gauges and indu	ual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00 urly rate × compliance coef	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Maximum = Initial application fee = base hours Annual licence fee = [base hours) Complex servicing – industrial radio	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 rs × hourly rate × co + (variable hours p ography devices of Initi	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80 pompliance coefficient per device manufacturer × number or any combination of portable gr al Application Fee	Anr Hours 20.65 0.40 21.05 45.00 of device manufacturers)] × ho auges, fixed gauges and indu Anr	Intual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00 urly rate × compliance coeff Instrial radiography device unal Licence Fee	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Maximum = Initial application fee = base hours Annual licence fee = [base hours) Complex servicing – industrial radio	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 ** × hourly rate × co + (variable hours p	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80 ompliance coefficient ber device manufacturer × number	Anr Hours 20.65 0.40 21.05 45.00 of device manufacturers)] × ho auges, fixed gauges and indu	tual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00 urly rate × compliance coeff	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Maximum = Initial application fee = base hours Annual licence fee = [base hours) Complex servicing – industrial radio	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 rs × hourly rate × co + (variable hours p ography devices of Initi	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80 ompliance coefficient ber device manufacturer × number or any combination of portable gr al Application Fee Fees Payable	Anr Hours 20.65 0.40 21.05 45.00 of device manufacturers)] × ho auges, fixed gauges and indu Anr	uual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00 urly rate × compliance coeff ustrial radiography device uual Licence Fee Fees Payable	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Minimum = Initial application fee = base hours Annual licence fee = [base hours) Complex servicing – industrial radio lise Type 823)	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 14.60 ** × hourly rate × cd + (variable hours p ography devices of Initi Hours	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80 ompliance coefficient ber device manufacturer × number or any combination of portable gr al Application Fee Fees Payable for 2024-2025	Anr Hours 20.65 0.40 21.05 45.00 of device manufacturers)] × ho auges, fixed gauges and indu Anr Hours	ual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00 urly rate × compliance coeff ustrial radiography device real Licence Fee Fees Payable for 2024-2025	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Minimum = Initial application fee = base hours Annual licence fee = [base hours) Complex servicing – industrial radio lise Type 823) Base hours =	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 14.60 ** × hourly rate × cd + (variable hours p ography devices of Initi Hours	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80 ompliance coefficient ber device manufacturer × number or any combination of portable gr al Application Fee Fees Payable for 2024-2025	Anr Hours 20.65 0.40 21.05 45.00 of device manufacturers)] × ho auges, fixed gauges and indu Anr Hours 25.75	ual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00 urly rate × compliance coeff ustrial radiography device Fees Payable for 2024-2025 \$7,544.75	
ERVICING, INSTALLATION & DISMAN) Basic servicing – portable gauges of lise Type 822) Base hours = Hours per device manufacturer = Total Minimum = Total Maximum = Initial application fee = base hours Annual licence fee = [base hours Annual licence fee = [base hours) Complex servicing – industrial radio lise Type 823) Base hours = Hours per device manufacturer =	ATLING OF DEVIC or fixed gauges (n Initi Hours 14.60 14.60 14.60 14.60 ** + (variable hours p ography devices of Initi Hours 16.10	ES ot both) al Application Fee Fees Payable for 2024-2025 \$4,277.80 \$4,277.80 \$4,277.80 ompliance coefficient ber device manufacturer × number or any combination of portable gr al Application Fee Fees Payable for 2024-2025 \$4,717.30	Anr Hours 20.65 0.40 21.05 45.00 of device manufacturers)] × ho auges, fixed gauges and indu Anr Hours 25.75 1.00	ual Licence Fee Fees Payable for 2024-2025 \$6,050.45 \$117.20 \$6,167.65 \$13,185.00 urly rate × compliance coeff ustrial radiography device Fees Payable for 2024-2025 \$7,544.75 \$293.00	

(Lloo Turo 912)	اها حرا	al Application Eco	A	ual Liconco Eco	
(Use Type 813)	initi	al Application Fee	Ann	ual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
Base hours = Hours per location =	11.60 4.00	\$3,398.80 \$1,172.00	6.50 1.40	\$1,904.50 \$410.20	
Hours per each of the first 2 labs =			2.20	\$644.60	
Hours per each of the 3rd+ labs =			4.30	\$1,259.90	
Total Minimum = Total Maximum =	15.60 unlimited	\$4,570.80 unlimited	10.10 unlimited	\$2,959.30 unlimited	
Initial application fee = [base hou	rs + (variable hours	per location × number of location	s)] × hourly rate × compliance c	oefficient	
Annual licence fee = [base hours compliance coefficient	+ (variable hours p	er location × number of locations)	+ (variable hours per laboratory	× number of laboratories)] × hourly
(b) Processing a quantity not exceeding	g 10 GBq				
(Use type 863)	Initi	al Application Fee	Ann	ual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
Base hours =	9.00	\$2,637.00	39.50	\$11,573.50	
Total Minimum = Total Maximum =	9.00 9.00	\$2,637.00 \$2,637.00	39.50 39.50	\$11,573.50 \$11,573.50	
Fee = base hours × hourly rate ×	compliance coeffic	ient			
(c) Processing a quantity exceeding 10	GBq				
(Use type 847)	Initi	al Application Fee	Ann	ual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
Base hours =	21.20	\$6,211.60	64.00	\$18,752.00	
Total Minimum = Total Maximum =	21.20 21.20	\$6,211.60 \$6,211.60	64.00 64.00	\$18,752.00 \$18,752.00	
Fee = base hours × hourly rate ×	compliance coeffic	ient			
		is compounds			
(d) Repair of components containing ra	idioactive luminou	is compounds			
		al Application Fee	Ann	ual Licence Fee	
			Ann Hours	ual Licence Fee Fees Payable for 2024-2025	
(Use type 885) Base hours =	Initi	al Application Fee Fees Payable for 2024-2025 \$1,465.00	Hours 5.00	Fees Payable for 2024-2025 \$1,465.00	
(Use type 885)	Initi Hours	al Application Fee Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
(Use type 885) Base hours = Total Minimum =	Initi Hours 5.00 5.00 5.00	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00	Hours 5.00 5.00	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00	
(Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate ×	Initi Hours 5.00 5.00 5.00	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00	Hours 5.00 5.00	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00	
Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine	Initi Hours 5.00 5.00 5.00 compliance coeffic	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00	Hours 5.00 5.00 5.00	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00	
Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine	Initi Hours 5.00 5.00 5.00 compliance coeffic	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00	Hours 5.00 5.00 5.00	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00	
(Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine (Use type 915) Base hours =	Initi Hours 5.00 5.00 compliance coeffic Initi Hours 9.00	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ient al Application Fee Fees Payable for 2024-2025 \$2,637.00	Hours 5.00 5.00 5.00 Hours 7.00	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ual Licence Fee Fees Payable for 2024-2025 \$2,051.00	
(Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine (Use type 915)	Initi Hours 5.00 5.00 compliance coeffic Initi Hours	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ient al Application Fee Fees Payable for 2024-2025 \$2,637.00 \$586.00	Hours 5.00 5.00 5.00 Ann Hours	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ual Licence Fee Fees Payable for 2024-2025 \$2,051.00 \$1,875.20	
(Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine (Use type 915) Base hours = Hours per location =	Initi Hours 5.00 5.00 compliance coeffic Initi Hours 9.00 2.00	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ient al Application Fee Fees Payable for 2024-2025 \$2,637.00	Hours 5.00 5.00 5.00 Mnn Hours 7.00 6.40	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ual Licence Fee Fees Payable for 2024-2025 \$2,051.00	
(Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine (Use type 915) Base hours = Hours per location = Total Minimum = Total Maximum =	Initi Hours 5.00 5.00 compliance coeffic Initi Hours 9.00 2.00 11.00 unlimited	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ient al Application Fee Fees Payable for 2024-2025 \$2,637.00 \$586.00 \$3,223.00	Hours 5.00 5.00 5.00 Hours 7.00 6.40 13.40 unlimited	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ual Licence Fee Fees Payable for 2024-2025 \$2,051.00 \$1,875.20 \$3,926.20	
(Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine (Use type 915) Base hours = Hours per location = Total Minimum = Total Maximum = Fee = [base hours + (variable hours + (v	Initi Hours 5.00 5.00 compliance coeffic not Hours 9.00 2.00 11.00 unlimited urs per location × n ES	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ient al Application Fee Fees Payable for 2024-2025 \$2,637.00 \$586.00 \$3,223.00 unlimited	Hours 5.00 5.00 5.00 Hours 7.00 6.40 13.40 unlimited	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ual Licence Fee Fees Payable for 2024-2025 \$2,051.00 \$1,875.20 \$3,926.20	
(Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine (Use type 915) Base hours = Hours per location = Total Minimum = Total Maximum = Fee = [base hours + (variable hours) Fee = [base hours + (variable hours)]	Initi Hours 5.00 5.00 compliance coeffic Hours 9.00 2.00 11.00 unlimited urs per location × n Es s	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 ient al Application Fee Fees Payable for 2024-2025 \$2,637.00 \$586.00 \$3,223.00 unlimited umber of locations)] × hourly rate	Hours 5.00 5.00 5.00 Anne Hours 7.00 6.40 13.40 unlimited × compliance coefficient	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 utal Licence Fee Fees Payable for 2024-2025 \$2,051.00 \$1,875.20 \$3,926.20 unlimited	
(Use type 885) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine (Use type 915) Base hours = Hours per location = Total Minimum = Total Minimum = Fee = [base hours + (variable hours) 26. UNSEALED NUCLEAR SUBSTANCE (f) Manufacturing of nuclear substance	Initi Hours 5.00 5.00 compliance coeffic Hours 9.00 2.00 11.00 unlimited urs per location × n Es s	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 ient al Application Fee Fees Payable for 2024-2025 \$2,637.00 \$886.00 \$3,223.00 unlimited umber of locations)] × hourly rate	Hours 5.00 5.00 5.00 Anne Hours 7.00 6.40 13.40 unlimited × compliance coefficient	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 s1,465.00 ual Licence Fee Fees Payable for 2024-2025 \$2,051.00 \$1,875.20 \$3,926.20 unlimited	
Total Minimum = Total Maximum = Fee = base hours × hourly rate × (e) Veterinary nuclear medicine (Use type 915) Base hours = Hours per location = Total Minimum = Total Maximum =	Initi Hours 5.00 5.00 compliance coeffic Hours 9.00 2.00 11.00 unlimited urs per location × n ES S	al Application Fee Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 ient al Application Fee Fees Payable for 2024-2025 \$2,637.00 \$586.00 \$3,223.00 unlimited umber of locations)] × hourly rate al Application Fee Fees Payable	Hours 5.00 5.00 5.00 Mmm Hours 7.00 6.40 13.40 unlimited × compliance coefficient	Fees Payable for 2024-2025 \$1,465.00 \$1,465.00 \$1,465.00 ual Licence Fee Fees Payable for 2024-2025 \$2,051.00 \$1,875.20 \$3,926.20 unlimited	

Fee = base hours × hourly rate × compliance coefficient

Seta backscatter gauging, Dew point de					
Display or use of components containing					
Electron capture detection, Electronic co ightning warning, Liquid scintillation co					
Radioluminescence, Remote blade inspe					
tatic detection, Static elimination, Smo					
eaching - maximum sealed source size					
(Use types 880 / 881 / 884 / 886 / 888 / 89			,		
	Initi	ial Application Fee	Anr	nual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
Base hours =	1.50	\$439.50	2.35	\$688.55	
Total Minimum =	1.50	\$439.50	2.35	\$688.55	
Total Maximum =	1.50	\$439.50	2.35	\$688.55	
Fee = base hours × hourly rate × c	compliance coeffic	cient			
b) Medium risk					
D) Medium risk Demonstration, Teaching - More than 50	MBa Bone Min	eral Analysis			
Research - maximum sealed source size		eldi Anarysis			
Use types 883 / 889 / 894 / 908)	, 0, 00				
000 (ypcc ccc , ccc , ccc , ccc , ccc ,	Init	ial Application Fee	Δητ	nual Licence Fee	
	1	Fees Payable		Fees Payable	
	Hours	for 2024-2025	Hours	for 2024-2025	
Base hours =	4.00	\$1,172.00	2.55	\$747.15	
Total Minimum =	4.00	\$1,172.00 \$1,172.00	2.55 2.55	\$747.15 \$747.15	
Total Maximum =	4.00	\$1,172.00	2.00	\$747.15	
		cient			
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment	NCES	cient ial Application Fee	Anr	nual Licence Fee	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment	NCES			nual Licence Fee Fees Payable	
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment	NCES	ial Application Fee	Anr Hours		
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment Use Type 824)	NCES Initi Hours	ial Application Fee Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025	
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment	NCES	ial Application Fee Fees Payable		Fees Payable for 2024-2025 \$1,406.40	
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment Use Type 824) Base hours =	NCES Initi Hours 1.00	ial Application Fee Fees Payable for 2024-2025 \$293.00	Hours 4.80	Fees Payable for 2024-2025	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Base hours = Total Minimum =	NCES Initi Hours 1.00 1.00 1.00	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00	4.80 4.80	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c	NCES Initi Hours 1.00 1.00 1.00	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00	4.80 4.80	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00	Hours 4.80 4.80 4.80	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40	
(Jacobia Content of the second state of the se	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00	Hours 4.80 4.80 4.80	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40	
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment Use Type 824) Ease hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c b) Less than 740 MBq Use Type 825)	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025	Hours 4.80 4.80 4.80 Ann Hours	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq Use Type 825) Base hours =	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 cient ial Application Fee Fees Payable	Hours 4.80 4.80 4.80 4.80 Ann Hours 5.40	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20	
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment Use Type 824) Ease hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c b) Less than 740 MBq Use Type 825)	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025	Hours 4.80 4.80 4.80 A.80	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025	
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c b) Less than 740 MBq Use Type 825) Base hours = Hours per location =	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30	tial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient tial Application Fee Fees Payable for 2024-2025 \$3,017.90	Hours 4.80 4.80 4.80 Anr Hours 5.40 4.55	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15	
DISTRIBUTION OF NUCLEAR SUBSTAN a) Drop shipment Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c b) Less than 740 MBq Use Type 825) Base hours = Hours per location = Total Minimum = Total Maximum =	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30 10.30	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025 \$3,017.90 \$3,017.90 \$3,017.90	Hours 4.80 4.80 4.80 4.80 Anr Hours 5.40 4.55 9.95	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15 \$2,915.35	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq (Use Type 825) Base hours = Hours per location = Total Minimum = Total Maximum =	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30 10.30 10.30 s × hourly rate × c	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025 \$3,017.90 \$3,017.90 \$3,017.90	Hours 4.80 4.80 4.80 4.80 Ann Hours 5.40 4.55 9.95 9.95 unlimited	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15 \$2,915.35 unlimited	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq (Use Type 825) Base hours = Hours per location = Total Minimum = Total Maximum = Initial application fee = base hours +	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30 10.30 10.30 s × hourly rate × co + (variable hours p	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025 \$3,017.90 \$3,017.90 \$3,017.90 \$3,017.90	Hours 4.80 4.80 4.80 4.80 4.80 Anr Hours 5.40 4.55 9.95 unlimited × hourly rate × compliance co	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15 \$2,915.35 unlimited	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq (Use Type 825) Base hours = Hours per location = Total Minimum = Total Maximum =	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30 10.30 10.30 s × hourly rate × co + (variable hours p	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025 \$3,017.90 \$3,017.90 \$3,017.90	Hours 4.80 4.80 4.80 4.80 4.80 Anr Hours 5.40 4.55 9.95 unlimited × hourly rate × compliance co	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15 \$2,915.35 unlimited	
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DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq (Use Type 825) Base hours = Hours per location = Total Minimum = Total Maximum = Initial application fee = base hours + Annual licence fee = [base hours +	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30 10.30 10.30 s × hourly rate × co + (variable hours p	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025 \$3,017.90 \$3,017.90 \$3,017.90 s3,017.90 s3,017.90 s3,017.90	Hours 4.80 4.80 4.80 4.80 4.80 Anr Hours 5.40 4.55 9.95 unlimited × hourly rate × compliance co	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15 \$2,915.35 unlimited efficient	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq (Use Type 825) Base hours = Hours per location = Total Minimum = Total Maximum = Initial application fee = base hours + Annual licence fee = [base hours + (c) Equal to or greater than 740 MBq (Use Type 826)	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30 10.30 10.30 5 × hourly rate × co + (variable hours p (variable hours p Hours	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025 \$3,017.90 \$3,017.90 \$3,017.90 \$3,017.90 sa,017.90 Sompliance coefficient per location × number of locations)] = ial Application Fee Fees Payable for 2024-2025	Hours 4.80 4.80 4.80 4.80 4.80 4.80 4.80 4.55 9.95 unlimited × hourly rate × compliance co Anr Hours	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15 \$2,915.35 unlimited efficient hual Licence Fee Fees Payable for 2024-2025	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq (Use Type 825) Base hours = Hours per location = Total Minimum = Total Maximum = Initial application fee = base hours + Annual licence fee = [base hours + (c) Equal to or greater than 740 MBq (Use Type 826)	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30 10.30 10.30 3 × hourly rate × co + (variable hours p	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025 \$3,017.90 \$3,017.90 \$3,017.90 s3,017.90 sampliance coefficient per location × number of locations)] :	Hours 4.80 4.80 4.80 4.80 Anr Hours × hourly rate × compliance co Anr Hours 12.30	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15 \$2,915.35 unlimited efficient hual Licence Fee Fees Payable for 2024-2025 \$3,603.90	
DISTRIBUTION OF NUCLEAR SUBSTAN (a) Drop shipment (Use Type 824) Base hours = Total Minimum = Total Maximum = Fee = base hours × hourly rate × c (b) Less than 740 MBq (Use Type 825) Base hours = Hours per location = Total Minimum = Total Maximum = Initial application fee = base hours + Annual licence fee = [base hours + (c) Equal to or greater than 740 MBq (Use Type 826)	NCES Initi Hours 1.00 1.00 1.00 compliance coeffic Initi Hours 10.30 10.30 10.30 5 × hourly rate × co + (variable hours p (variable hours p Hours	ial Application Fee Fees Payable for 2024-2025 \$293.00 \$293.00 \$293.00 cient ial Application Fee Fees Payable for 2024-2025 \$3,017.90 \$3,017.90 \$3,017.90 \$3,017.90 sa,017.90 Sompliance coefficient per location × number of locations)] = ial Application Fee Fees Payable for 2024-2025	Hours 4.80 4.80 4.80 4.80 4.80 4.80 4.80 4.55 9.95 unlimited × hourly rate × compliance co Anr Hours	Fees Payable for 2024-2025 \$1,406.40 \$1,406.40 \$1,406.40 \$1,406.40 hual Licence Fee Fees Payable for 2024-2025 \$1,582.20 \$1,333.15 \$2,915.35 unlimited efficient hual Licence Fee Fees Payable for 2024-2025	

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

Jse type 864)	Init	ial Application Fee	Anr	ual Licence Fee
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours =	16.80	\$4,922.40	24.50	\$7,178.50
Total Minimum =	16.80	\$4,922.40	24.50	\$7,178.50
Total Maximum =	16.80	\$4,922.40	24.50	\$7,178.50
Fee = base hours × hourly rate ×	compliance coeffi	cient		
b) Calibration				
Use type 879)	Init	ial Application Fee	Anr	ual Licence Fee
	Hours	Fees Payable	Hours	Fees Payable
	Hours	for 2024-2025	nouis	for 2024-2025
Base hours =	13.75	\$4,028.75	9.60	\$2,812.80
Total Minimum =	13.75	\$4,028.75	9.60	\$2,812.80
Total Maximum =	13.75	\$4,028.75	9.60	\$2,812.80
Fee = base hours × hourly rate ×	compliance coeffic	cient		
c) Medium risk leutron activation, irradiation - self shi lesearch - maximum sealed source siz	e of more than 50	•		
Use types 867 / 873 / 878)	Init	ial Application Fee	Anr	ual Licence Fee
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours =	6.40	\$1,875.20	7.50	\$2,197.50
base nours =	6.40	\$1,875.20	7.50	\$2,197.50
Total Minimum =	0.40	\$1,010.20		

30. MANUAL BRACHYTHERAF	v

(Use type 912)	Init	ial Application Fee	Ann	ual Licence Fee
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours =	24.50	\$7,178.50	25.50	\$7,471.50
Hours per treatment room =			1.00	\$293.00
Total Minimum =	24.50	\$7,178.50	26.50	\$7,764.50
Total Maximum =	24.50	\$7,178.50	unlimited	unlimited

Initial application fee = base hours × hourly rate × compliance coefficient Annual licence fee = [base hours + (variable hours per treatment room × number of treatment rooms)] × hourly rate × compliance coefficient

(Use type 817)	Init	ial Application Fee	Annual Licence Fee	
	Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
Base hours	= 17.10	\$5,010.30	6.40	\$1,875.20
Total Minimum	= 17.10	\$5,010.30	6.40	\$1,875.20
Total Maximum	= 17.10	\$5,010.30	6.40	\$1,875.20

Fee = base hours × hourly rate × compliance coefficient

32. POSSESSION OF DEUTERIUM

(Use type 916)		Initi	al Application Fee	Annual Licence Fee	
		Hours	Fees Payable for 2024-2025	Hours	Fees Payable for 2024-2025
	Base hours =	5.10	\$1,494.30	2.65	\$776.45
	Total Minimum =	5.10	\$1,494.30	2.65	\$776.45
	Total Maximum =	5.10	\$1,494.30	2.65	\$776.45

emporary Possession - no use			
Use type 906 / 918)	An	nual Licence Fee	
	Hours	Fees Payable for 2024-2025	
Base hours =	4.10	\$1,201.30	
Hours per device	1.20	\$351.60	
Total Minimum =	5.30	\$1,552.90	
Total Maximum =	unlimited	unlimited	

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 = \$293

GENERAL All transportation licences other than special arrangement and special form

Fees Payable for 2024-2025 = \$599.73

TRANSPORT LICENCES WHEN THE REQUIREMENTS OF THE PTNSR 2015 CANNOT BE MET (PREVIOUSLY REFERRED TO AS "SPECIAL ARRANGEMENT").

Hours of direct regulatory activities = Actual hours worked Hourly Rate = \$293

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

ertificates
POSURE DEVICE OPERATOR CERTIFICATION
Fees Payable for 2024-2025 = \$1,199.43
· · · · · · · · · · · · · · · · · · ·
ADIATION DEVICE MODEL CERTIFICATE - TYPE 1
vice Type 1 - devices containing more than 1 and less than 10 EQs
Fees Payable for 2024-2025 = \$1,799.25
ADIATION DEVICE MODEL CERTIFICATE - TYPE 2
vice Type 2 - following devices and 10 EQs or more
sludes: Bone mineral analysis, Dew point detection, Electronic component testing, Fuel gauges
board aircraft, Low energy imaging, Liquid scintillation counter, Radioluminescence, Static tection, Static elimination, Smoke detection, Surge voltage protection, X-ray fluorescence analysis.
Fees Payable for 2024-2025 = \$3,598.29
ADIATION DEVICE MODEL CERTIFICATE - TYPE 3
vice Type 3 - following devices and 10 EQs or more
ta backscatter gauging, Calibration, Fixed gauges, Portable gauges
Fees Payable for 2024-2025 = \$7,196.56
ADIATION DEVICE MODEL CERTIFICATE - TYPE 4
vice type 4 Includes Class II Prescribed Equipment
diation devices - Industrial radiography, Irradiation: self shielded type, Neutron activation ass II Accelerators - Research, Geophysical logging & Medical calibration irradiator ass II Irradiators - Pool-type, Self shielded type, Calibration ass II Brachytherapy machine - High dose rate, Low dose rate & Intravascular therapy ass II Radioactive source teletherapy machine
Fees Payable for 2024-2025 = \$10,794.86
RANSPORTATION PACKAGE CERTIFICATE - Special Arrangement/Special Form
Hours of direct regulatory activities = Actual hours worked Hourly Rate = \$293

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

FIXED FEES		
tem	Type of Application	Fees Payable for 2024-2025
1	An application for a licence to transport nuclear material, other than a licence to transport under special arrangement	\$599.73
2	Except in respect of a certification for the package design of a special form radioactive material, an application for certification of a package design	
	(a) having an "A" value (see note) not exceeding 1 with fissile material	
	(i) assessment of a Initial package design	\$9,595.42
	(ii) assessment of a package design similar to a certified package design	\$3,178.50
	(iii) assessment of a package design identical to a certified package design	\$1,199.43
	(b) having an "A" value greater than 1 and not exceeding 10 with no fissile material	
	(i) assessment of a Initial package design	\$14,393.12
	(ii) assessment of a package design similar to a certified package design	\$4,797.71
	(iii) assessment of a package design identical to a certified package design	\$1,199.43
	(c) having an "A" value greater than 1 and not exceeding 10 with fissile material	
	(i) assessment of a Initial package design	\$23,988.54
	(ii) assessment of a package design similar to a certified package design	\$7,976.19
	(iii) assessment of a package design identical to a certified package design	\$1,199.43
	(d) having an "A" value greater than 10 and not exceeding 100 with no fissile material	
	(i) assessment of a Initial package design	\$16,791.98
	(ii) assessment of a package design similar to a certified package design	\$5,577.35
	(iii) assessment of a package design identical to a certified package design	\$1,199.43
	(e) having an "A" value greater than 10 and not exceeding 100 with fissile material	
	(i) assessment of a Initial package design	\$26,387.40
	(ii) assessment of a package design similar to a certified package design	\$8,815.79
	(iii) assessment of a package design identical to a certified package design	\$1,199.43

IXED	FEES	
em	Type of Application	Fees Payable for 2024-2025
	(f) having an "A" value greater than 100 and not exceeding 3000 with no fissile material	
	(i) assessment of a Initial package design	\$23,988.54
	(ii) assessment of a package design similar to a certified package design	\$7,976.19
	(iii) assessment of a package design identical to a certified package design	\$1,199.43
	(g) having an "A" value greater than 100 and not exceeding 3000 with fissile material	
	(i) assessment of a Initial package design	\$33,583.96
	(ii) assessment of a package design similar to a certified package design	\$11,154.67
	(iii) assessment of a package design identical to a certified package design	\$1,199.43
	(h) having an "A" value greater than 3000 with no fissile material	
	(i) assessment of a Initial package design	\$28,786.25
	(ii) assessment of a package design similar to a certified package design	\$9,595.42
	(iii) assessment of a package design identical to a certified package design	\$1,199.43
	(i) having an "A" value greater than 3000 with fissile material	
	(i) assessment of a Initial package design	\$38,381.67
	(ii) assessment of a package design similar to a certified package design	\$12,773.90
	(iii) assessment of a package design identical to a certified package design	\$1,199.43
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	\$1,799.25
	(ii) assessment of a radiation device model similar to a certified radiation device model	\$1,199.43
	(iii) assessment of a radiation device model identical to a certified radiation device model	\$1,199.43
	(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	\$3,598.29
	(ii) assessment of a radiation device model similar to a certified radiation device model	\$1,199.43
	(iii) assessment of a radiation device model identical to a certified radiation device model	\$1,199.43

tem	Type of Application	Fees Payable for 2024-2025
	(c) Type 3 — A device containing nuclear substances in a quantity equal to or exceeding 10 times the exemption quantity for the following: beta backscatter gauging, calibration, fixed gauges and portable gauges	
	(i) assessment of a Initial radiation device model	\$7,196.56
	(ii) assessment of a radiation device model similar to a certified radiation device model	\$2,398.85
	(iii) assessment of a radiation device model identical to a certified radiation device model	\$1,199.43
	(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	\$10,794.86
	(ii) assessment of a radiation device model similar to a certified radiation device model	\$3,598.29
	(iii) assessment of a radiation device model identical to a certified radiation device model	\$1,199.43
ŀ	An application for certification of Class II prescribed equipment	
	(i) assessment of Initial Class II prescribed equipment	\$10,794.86
	(ii) assessment of Class II prescribed equipment similar to certified Class II prescribed equipment	\$3,598.29
	(iii) assessment of Class II prescribed equipment identical to certified Class II prescribed equipment	\$1,199.43
5	An application for certification of an exposure device operator	\$1,199.43