CNSC 2021-2022 Low Energy Particle Accelerator Fees Schedule

		2021)	
Class II Nuclear Facilities			Hourly rate = \$270
			Compliance Coefficient = 1
Construct an industrial accelerator			•
Use Type 100)			
	Initial	Annual	
Base hours =	Application Fee 40.00	Licence Fee 6.00	
Hours per Bunkers =	20.00	4.00	
Fees payable for 2021-2022	20.00	4.00	
Total Minimum =	\$16,200.00	\$2,700.00	
Total Maximum =	unlimited	unlimited	
Fee = [base hours + (hours per bunke			ompliance coefficient
Too = [base notion (notion por balling	A A Hamber of Bankero)]	x nouny rate x ec	Simplication decisions
Operate an industrial accelerator			
(Use Type 101)			
	Initial	Annual	
	Application Fee	Licence Fee	
Base hours =	35.00	23.00	
Hours per Bunkers =	15.00	7.00	
Fees payable for 2021-2022			
Total Minimum =	\$13,500.00	\$8,100.00	
Total Maximum =	unlimited	unlimited	
Decommission an industrial accelerate	or		
(Use Type 102)			
	Initial		
	Annlination For		
	Application Fee		
Base hours =	20.00		
Base hours = Hours per Bunkers =	• • •		
	20.00		
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum =	20.00 10.00 \$8,100.00		
Hours per Bunkers = Fees payable for 2021-2022	20.00 10.00		
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum =	20.00 10.00 \$8,100.00 unlimited	× hourly rate × co	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunke	20.00 10.00 \$8,100.00 unlimited	× hourly rate × co	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunker) Operate a portable accelerator	20.00 10.00 \$8,100.00 unlimited	× hourly rate × co	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunker) Operate a portable accelerator	20.00 10.00 \$8,100.00 unlimited	× hourly rate × co	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunker) Operate a portable accelerator	20.00 10.00 \$8,100.00 unlimited or × number of bunkers)]		ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunker) Operate a portable accelerator	20.00 10.00 \$8,100.00 unlimited er x number of bunkers)]	Annual	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunker) Operate a portable accelerator (Use Type 103) Base hours =	20.00 10.00 \$8,100.00 unlimited or x number of bunkers)] Initial Application Fee	Annual Licence Fee	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers =	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00	Annual Licence Fee 20.00	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers =	\$8,100.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00 4.00	Annual Licence Fee 20.00 8.00	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00	Annual Licence Fee 20.00	ompliance coefficient
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum =	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum =	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum =	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers]	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers]	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers]	20.00 10.00 \$8,100.00 unlimited er x number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited er x number of bunkers)]	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited × hourly rate × co	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers] Operate a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers]	20.00 10.00 \$8,100.00 unlimited er x number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited er x number of bunkers)]	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited × hourly rate × co	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers = Fee Type 103) Base hours = Hours per Bunkers = Hours per Bunkers = Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers = Fees Type 104)	20.00 10.00 \$8,100.00 unlimited er x number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited er x number of bunkers)] Initial Application Fee	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited × hourly rate × co	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers = Fee a portable accelerator (Use Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers = Fees payable accelerator (Use Type 104) Base hours = Hours per Bunkers =	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited er × number of bunkers)] Initial Application Fee 8.00	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited × hourly rate × co Annual Licence Fee 20.00	
Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers = Fee Type 103) Base hours = Hours per Bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers = Fees payable for 2021-2022 Total Minimum = Total Maximum = Fee = [base hours + (hours per bunkers = Fees Type 104) Base hours =	20.00 10.00 \$8,100.00 unlimited er × number of bunkers)] Initial Application Fee 8.00 4.00 \$3,240.00 unlimited er × number of bunkers)] Initial Application Fee 8.00	Annual Licence Fee 20.00 8.00 \$7,560.00 unlimited × hourly rate × co Annual Licence Fee 20.00	

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

© Canadian Nuclear Safety Commission (CNSC) 2021