## **REGULATORY DOCUMENTS "IN PROGRESS"**

POLICY		** .	** .	XY 1	- XX - 1	Ly			D .: 1		v 11.	X 1	n 1 :	I
STANDARD	SERVICE	Uranium Mines and Mills Processing Facilities		Nuclear Power Plants	Nuclear Research and Test	Non- Power Reactors	Nuclear Substance Processing	Waste Management Facilities-	Particle Accelerators		Irradiators - Class II Facilities	Nuclear Substances and Radiation	Packaging and Transport	Dosimetry Services
GUIDE	$lines \rightarrow$													
SAFETY	PROGRAMS		raciities	1 iants	Establish-		Plants -	Class IB	Class IB	Class II		Devices		
AREAS ↓	↓ ↓				ments		Class IB Facilities	Facilities	Facilities	Facilities		(Class II Equipment)		
1. Operating	Organization							P-319						
Performance	and Plant Management	G-319												i
	Management			P-324								G-300		
	Operations													
	Occupational Health and Safety (non radiological)													
2. Performance Assurance	Quality Management			S-213								G-312		S-106
	Human Factors			S-323										
	Training			S-204								G-313		
3. Design and	Safety Analysis			S-310	S-30	18						G-313		
Analysis		G-320		G-320			-	G-320						
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4. Equipment Fitness for Service	Maintenance			S-233, S-210										
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	Equipment Qualification													
5. Emergency Preparedness														
6. Environmental Performance	Environmental Management Systems	S-296 G-296												
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7. Radiation Protection	Personnel Exposure				S-58							S-58	G-314	
	Plant Waste Management	S-307												
8. Site Security			<u> </u>	S-321	S-321, S-322		S-321					S-32	2	
9. Safeguards					S-336					<u></u>		<u> </u>		
10. Regulatory	General							P-325						
												G-301, G-302, G-303		

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## **Document Number and Title**

Policies	
P-319	Financial Guarantees for Nuclear Facilities and Licensed Activities
P-324	Safety Goals for Nuclear Power Plants
P-325	Nuclear Emergency Management
Standards	
S-58	Thyroid Screening for Radioiodine
S-98 rev.1	Reliability Programs for Nuclear Power Plants
S-106 rev.1	Technical and Quality Assurance Requirements for Dosimetry Services
S-204	Certification of Persons Working at a Nuclear Power Plant
S-210	Maintenance Programs for Nuclear Power Plants
S-213	Quality Assurance Program Requirements for Nuclear Facilities
S-224	Environmental Monitoring Programs at Class I Nuclear Facilities and Uranium Mines and Mills
S-233	Configuration Management Programs for Nuclear Power Plants
S-296	Environmental Protection Policies, Programs and Procedures at Class I Nuclear Facilities and Uranium Mines and Mills
S-307	Disposing of Nuclear Substances In Accordance With a Licence
S-308	Safety Analyses for Fission Reactors that are not Nuclear Power Plants
S-310	Safety Analyses for Nuclear Power Plants
S-321	Technical and Performance Requirements for Certain Security Systems and Equipment
S-322	Security Requirements for the Storage and Transportation of Selected Nuclear Substances
S-323	Ensuring the Presence of Sufficient Staff at Nuclear Power Plants
S-336	Reporting Requirements to Satisfy IAEA Safeguards and Canadian Nuclear Non-Proliferation Commitments
Guides	
G-144	Trip-parameter Acceptance Criteria for CANDU Nuclear Power Plants
G-224	Environmental Monitoring Programs at Class I Nuclear Facilities and Uranium Mines and Mills
G-296	Developing Environmental Protection Policies, Programs and Procedures at Class I Nuclear Facilities and Uranium Mines and Mills
G-300	Annual Compliance Reporting By Nuclear Substance and Radiation Devices Licensees
G-301	Guide to CNSC Assessments of Licence Applications Under the Nuclear Substances and Radiation Devices Regulations
G-302	Guide to CNSC Type I Inspections of Activities and Devices Licensed Under the Nuclear Substances and Radiation Devices Regulations
G-303	Guide to CNSC Type II Inspections of Activities and Devices Licensed Under the Nuclear Substances and Radiation Devices Regulations

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G-306	Severe Accident Management (SAM) Programs
G-311	Fire Protection at Nuclear Facilities and Uranium Mines and Mills
G-312	Quality Assurance Programs for Certification of Radiation Devices or Class II Prescribed Equipment
G-313	Training Programs for Workers Involved in Activities Licensed Under the Nuclear Substances and Radiation Devices Regulations and the Class II Nuclear Facilities and Prescribed Equipment Regulations
G-314	Implementation of Radiation Protection Programs by Consignors, Carriers and Consignees of Radioactive Material
G-319 G-320	Financial Guarantees for Nuclear Facilities and Licensed Activities Assessing the Long Term Safety of Radioactive Waste Management