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POLICY STANDARD GUIDE	SERVICE LINES →	Uranium Mines and Mills	Uranium Processing Facilities	Nuclear Power Plants	Nuclear Research and Test	Non- Power Reactors	Nuclear Substances Processing	Waste Management Facilities-	Particle Accelerato	ors	Irradiators - Class II Facilities	Nuclear Substances and	Packaging and Transport	Dosimetry Services
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S-204	Certification of Persons Working at a Nuclear Power Plant
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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-307	Requirements for the Disposal of Nuclear Substances
S-308	Safety Analyses for Fission Reactors that are not Nuclear Power Plants
S-310	Safety Analyses for Nuclear Power Plants
S-322	Physical Security Requirements for the Storage of Sealed Sources
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S-336	Reporting Requirements to Satisfy IAEA Safeguards and Canadian Nuclear Non Proliferation Commitments
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Guides	
G-52	Design Guide for Radioisotope Laboratories and Nuclear Medicine Rooms
G-58	Thyroid Screening for Radioiodine
G-150	Designing and Implementing a Bioassay Program
G-153	External Dosimetry for Non-Uniform Radiation Exposure
G-224	Environmental Monitoring Programs at Class I Nuclear Facilities and Uranium Mines and Mills
G-301	Guide to CNSC Assessments of Licence Applications under the Nuclear Substances and Radiation Devices Regulations
G-302	CNSC Type I Inspection of Activities and Devices for Nuclear Substances and Radiation Device Licensees
G-303	CNSC Type II Inspection of Activities and Devices for Nuclear Substances and Radiation Device Licensees
G-310	Safety Analyses for Nuclear Power Plants
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