DOCUMENTS RECOMMENDED FOR FUTURE WORK

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 Accelerators		Irradiators - Class II Facilities	Nuclear Substances and Radiation	Packaging and Transport	Dosimetry Services
SAFETY AREAS ↓	PROGRAMS ↓	1411115			Establish- ments		Plants - Class IB Facilities	Class IB Facilities	Class IB Facilities	Class II Facilities		Devices (Class II Equipment)		
1. Operating	Organization	G 222	S-344			1	S-344		1			1		
Performance	and I fairt	G-333 G-319	G-330					G-330						
	Management	3317	G-319											
	Operations													
2. Performance Assurance	Quality Management													
	Human Factors													
	Training			G-317 G-318										
3. Design and Analysis	Safety Analysis			G-42 G-152										
	Safety Issues													
	Design			S-346 S-358								S-342 S-352		
4. Equipment Fitness for Service	Maintenance													
	Structural Integrity			S-335										
	Reliability			G-98										
	Equipment Qualification													
5. Emergency Preparedness			G-353	G-353	G-353	G-353	G-353							
6. Environmental Performance	Environmental Management Systems													
	Effluent and Environmental Monitoring													
7. Radiation Protection	Personnel Exposure													
	Plant Waste Management													
8. Site Security				S	-357 -347 0, G-351									
9. Safeguards														
10. Import & Export														
11. Regulatory	General	P-328		S-345										

DOCUMENTS RECOMMENDED FOR FUTURE WORK

Document Number and Title

(Last updated June 2006)

Policies								
P-328	Determining the Need for a Uranium Mine Site Preparation Licence							
P-357	Dissemination of Prescribed/Classified Information							
Standards								
S-335	Pressure Retaining Components							
S-342	Design Requirements for Fixed Radiography Facilities							
S-344	Reporting Requirements for Unplanned Events for Holders of Class I Nuclear Facility Licences, other than Power Reactors							
S-345	Licensing Requirements for the Operation of Nuclear Power Plants							
S-346	Siting Requirements for Nuclear Power Plants							
S-347	Security Drill/Exercise Planning and Evaluation							
S-352	Design, Construction, Performance, Test and Quality Assurance Requirements of Mobile Exposure Devices							
S-358	Construction Requirements for Nuclear Power Plants							
Guides								
G-42	Attributes of a Probabilistic Safety Assessment							
G-98	Reliability Programs for Nuclear Power Plants							
G-152	Deterministic and Probabilistic Criteria in Decision-Making for Nuclear Power Plants							
G-317	Developing and Conducting Simulator-based Examinations for Certification at Nuclear Power Plants							
G-318	Developing and Conducting Written Examinations for Certification at Nuclear Power Plants							
G-319	Financial Guarantees for Nuclear Facilities and Licensed Activities							
G-330	Compliance Reports for Class IB Nuclear Facilities							
G-333	Annual Compliance Reports for Uranium Mines							
G-350	Threat and Risk Assessment for Licensed Facilities							
G-351	Evaluating a Licensee's Security Program							
G-353	Emergency Exercise Evaluations							

Subject to further revision