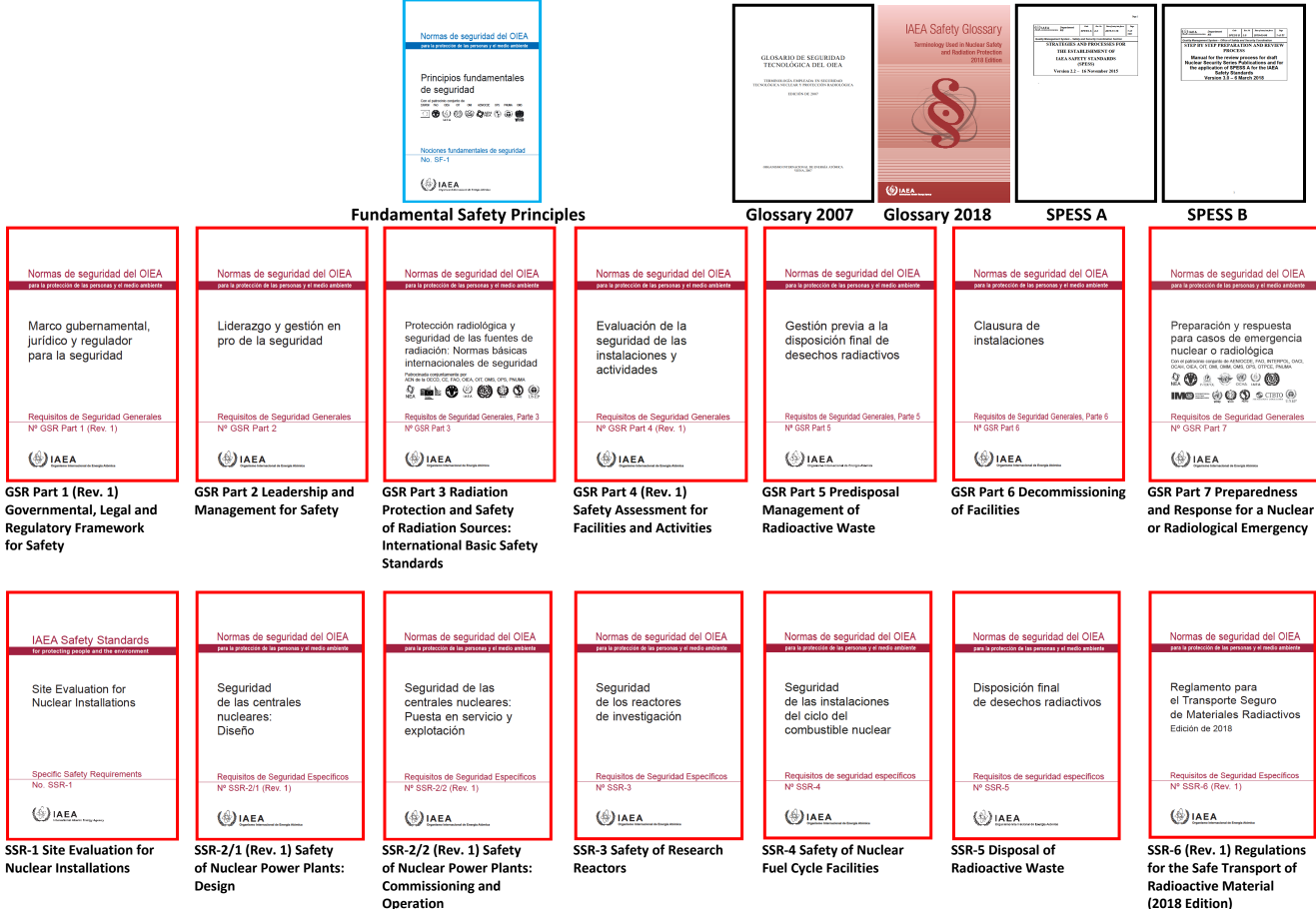
Status on 16 July 2020 – Double-Click on the relevant cover page to open the corresponding pdf file – You may also search for words or SS number in the title Draft standards recently endorsed by the CSS are also available at the following address: <a href="http://www-ns.iaea.org/committees/css/default.asp?fd=1084&dt=0">http://www-ns.iaea.org/committees/css/default.asp?fd=1084&dt=0</a> Existing Standards under revision and new Standards under development are also highlighted by "UR" and "UD", respectively, followed by the number of the project



(2018 Edition)

## Governmental, Legal and Regulatory Framework – Safety Infrastructure

Safety



**Regulatory Body** 

## **Management Systems**



Impact Assessment for

**Facilities and Activities** 

# **Radiation Protection and Safety of Radiation Sources Remediation**

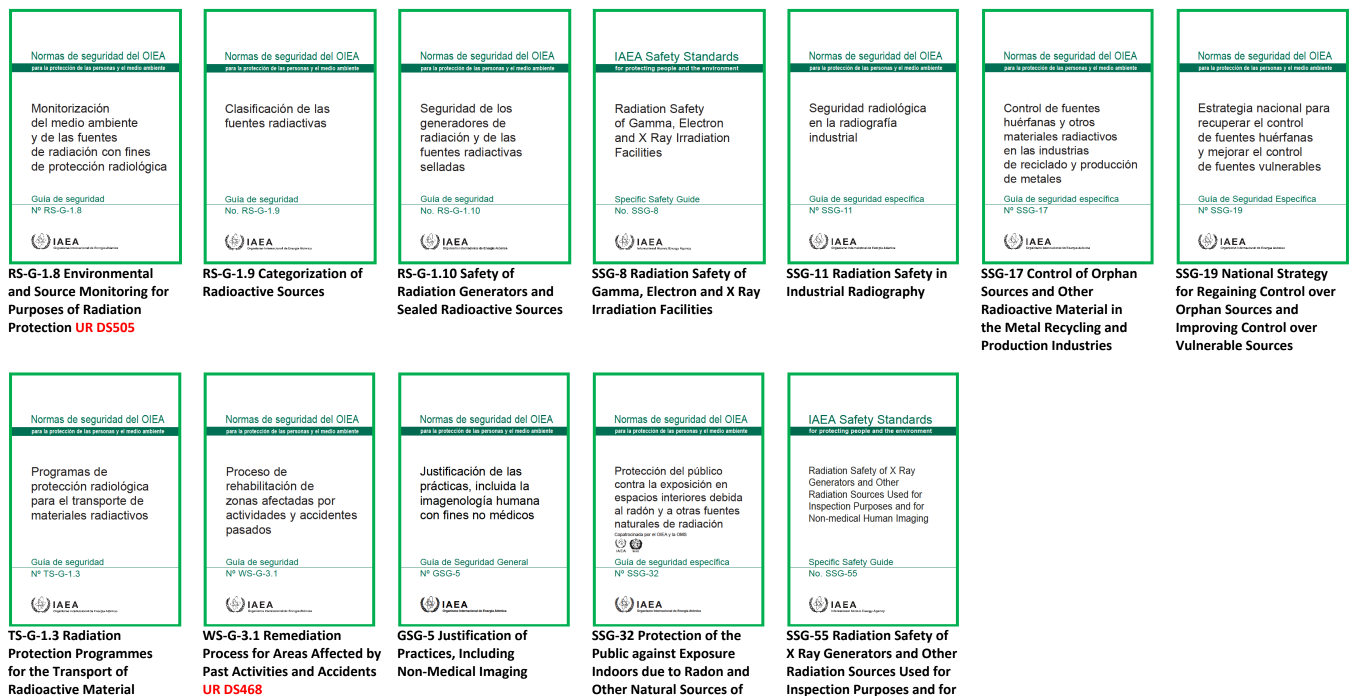
Environment



Safety

of Ionizing Radiation

RS-G-1.7 Application of the Concepts of Exclusion, Exemption and Clearance UR DS499 and DS500

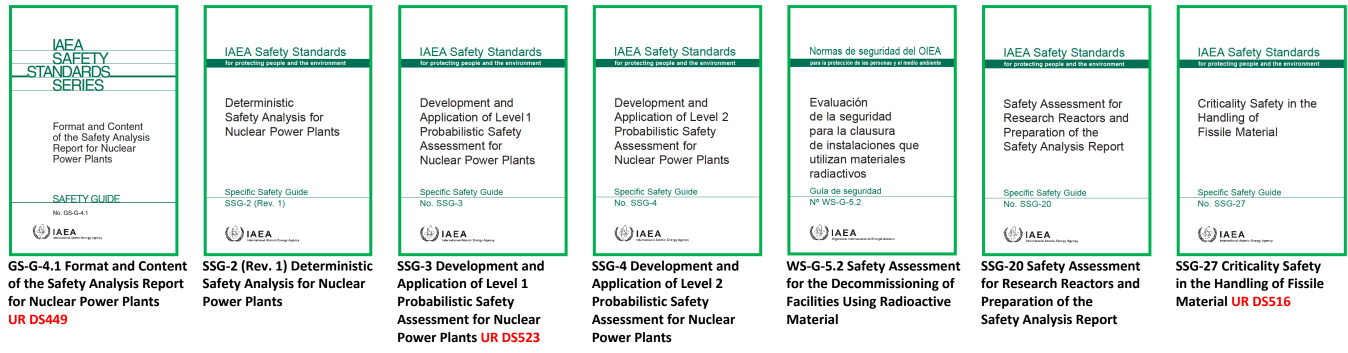


**UR DS521** 

**Other Natural Sources of** Radiation

**Non-medical Human Imaging** 

#### Safety Assessment

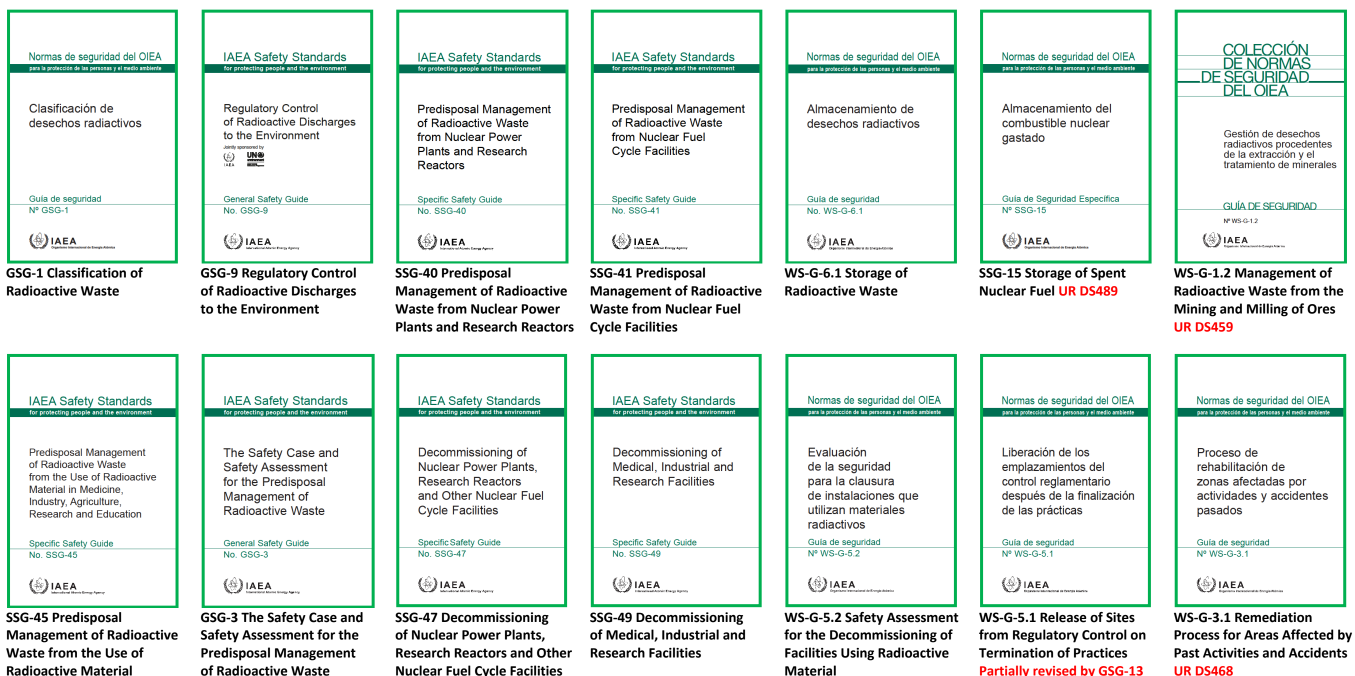




Safety Assessment for the **Predisposal Management** of Radioactive Waste

**Radiological Environmental Impact Assessment for Facilities and Activities** 

### **Radioactive Waste Management, Decommissioning & Remediation**

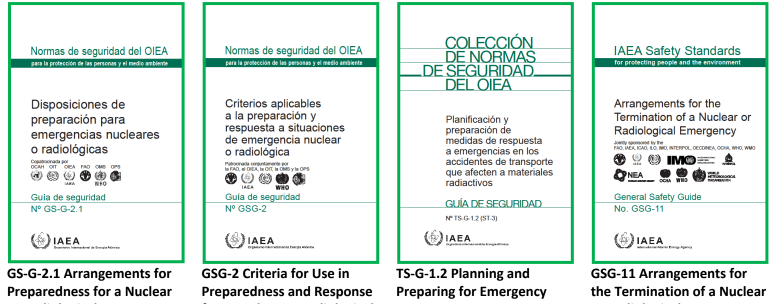


**Radioactive Material** in Medicine, Industry, Agriculture, Research and Education

IAEA Safety Standards
for protecting people and the environment
The Management System for the Processing, Handling and Storage of Radioactive Waste
Safety Guide
No. GS-G-3.3

GS-G-3.3 The Management System for the Processing, Handling and Storage of Radioactive Waste UR DS477

## **Emergency Preparedness and Response**



or Radiological Emergency **UR DS504** 

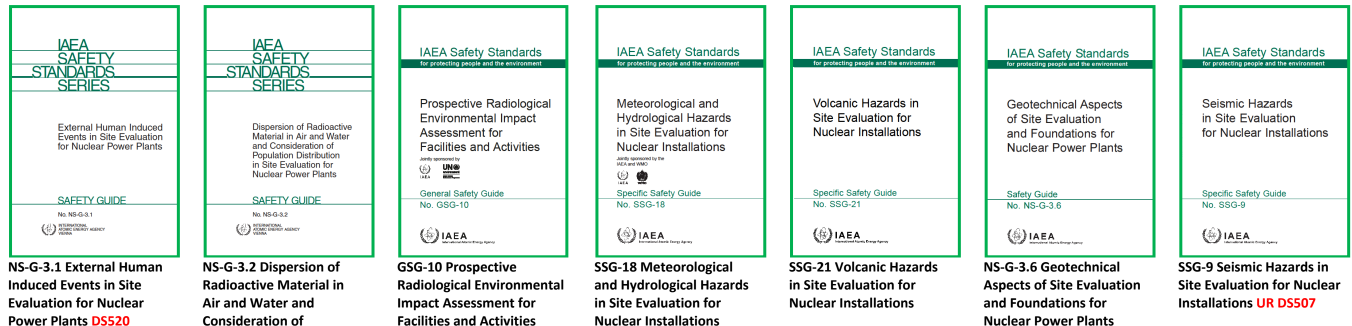
for a Nuclear or Radiological Emergency

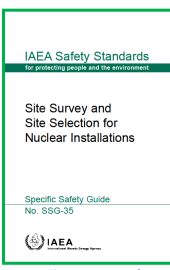
**Response to Transport** Accidents Involving **Radioactive Material UR DS469** 

or Radiological Emergency

Arrangements for Public **Communications in** Preparedness and Response for a Nuclear or Radiological Emergency UD DS475

#### **Site Evaluation**

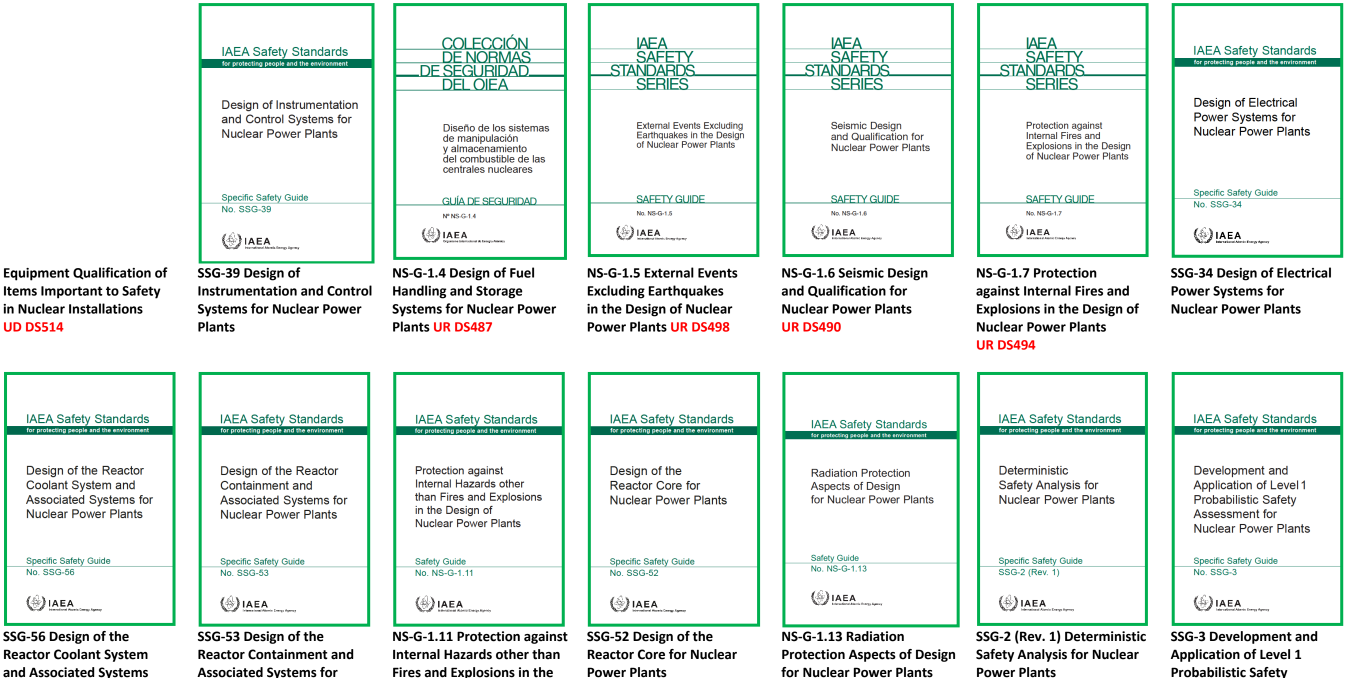




SSG-35 Site Survey and Site Selection for Nuclear Installations

**Population Distribution** in Site Evaluation for **Nuclear Power Plants** Partially revised by GSG-10

#### **Nuclear Power Plants**

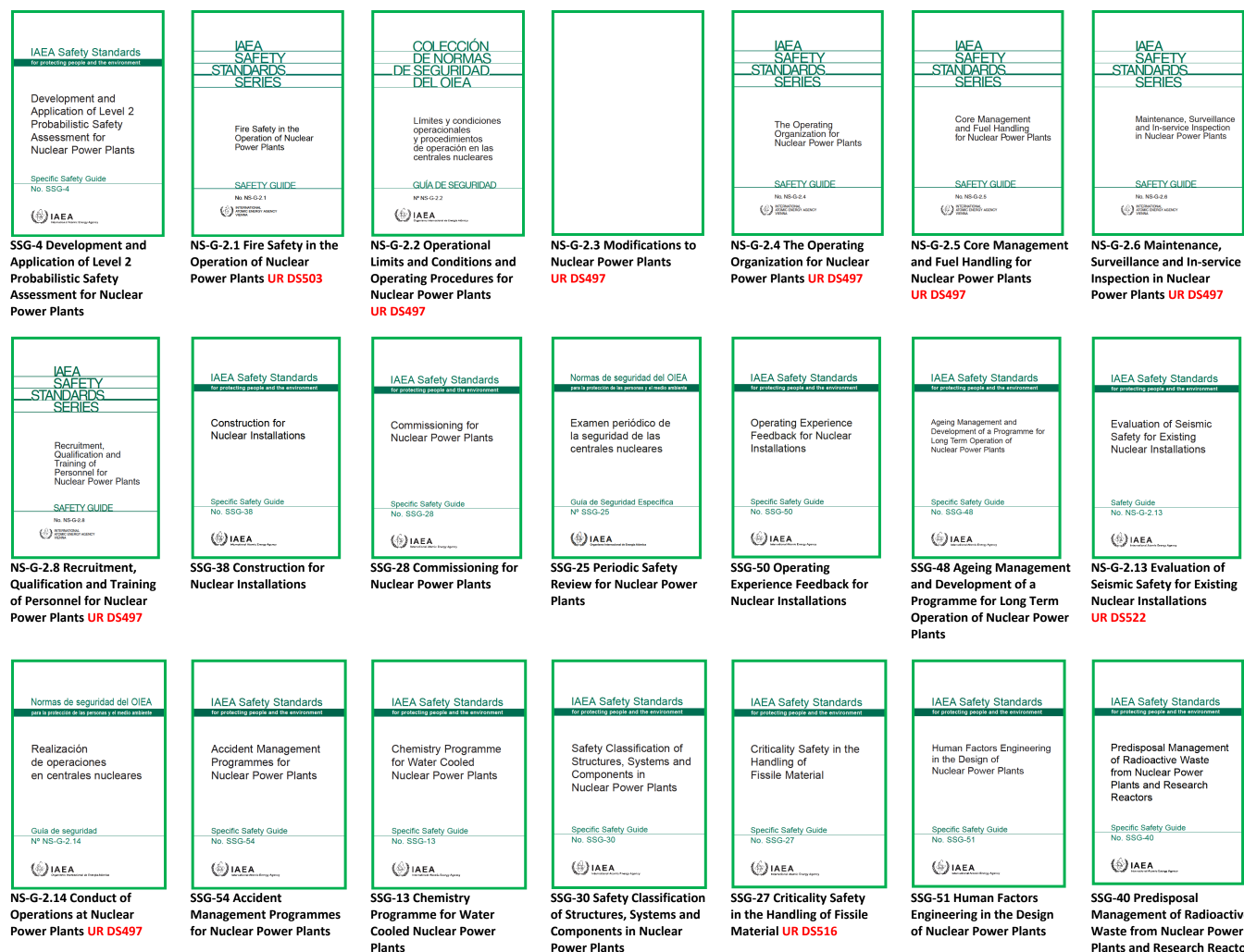


**UR DS524** 

**Reactor Coolant System** and Associated Systems for Nuclear Power Plants **Associated Systems for Nuclear Power Plants** 

Fires and Explosions in the **Design of Nuclear Power** Plants UR DS494

**Probabilistic Safety** Assessment for Nuclear Power Plants UR DS523



**Management of Radioactive Plants and Research Reactors** 

## **Research Reactors**

**Design and Operation of** 

**Research Reactors** 

**UR DS509** 

for Research Reactors

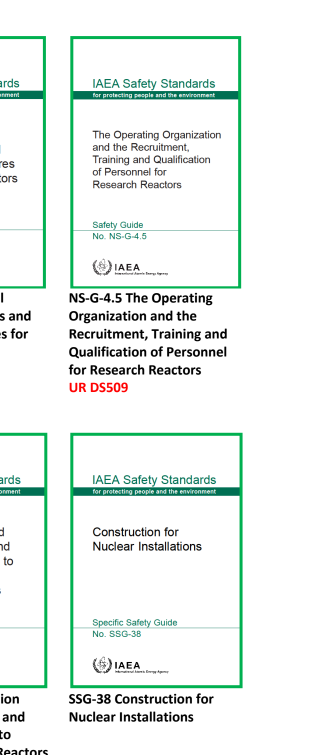
**UR DS511** 

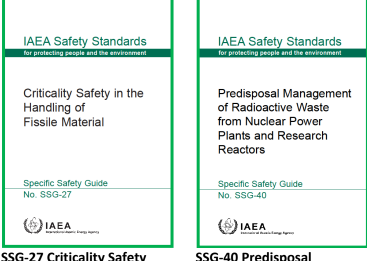
IAEA Safety Standards for protecting people and the environment	IAEA Safety Standards for protecting people and the environment	IAEA Safety Standards for protecting people and the environment	IAEA Safety Standards for protecting people and the environment	IAEA Safety Standards for protecting people and the environment	IAEA Safety Standard for protecting people and the environm
Safety Assessment for Research Reactors and Preparation of the Safety Analysis Report	Safety in the Utilization and Modification of Research Reactors	Commissioning of Research Reactors	Maintenance, Periodic Testing and Inspection of Research Reactors	Core Management and Fuel Handling for Research Reactors	Operational Limits and Conditions and Operating Procedure for Research Reacto
Specific Safety Guide No. SSG-20	Specific Safety Guide No. SSG-24	Safety Guide No. NS-G-4.1	Safety Guide No. NS-G-4.2	Safety Guide No. NS-G-4.3	Safety Guide No. NS-G-4.4
		( IAEA Internalient Atrine Encry Agency	(A) IAEA Internitie Average Agency	( IAEA International Administrate Agency	()) IAEA
SSG-20 Safety Assessment for Research Reactors and Preparation of the Safety Analysis Report UR DS510	SSG-24 Safety in the Utilization and Modification of Research Reactors UR DS510	NS-G-4.1 Commissioning of Research Reactors UR DS509	NS-G-4.2 Maintenance, Periodic Testing and Inspection of Research Reactors UR DS509	NS-G-4.3 Core Management and Fuel Handling for Research Reactors UR DS509	NS-G-4.4 Operational Limits and Conditions Operating Procedures Research Reactors UR DS509
IAEA Safety Standards for protecting people and the environment	IAEA Safety Standards for protecting people and the environment	IAEA Safety Standards for protecting people and the environment	IAEA Safety Standards for protecting people and the environment	IAEA Safety Standards for protecting people and the environment	IAEA Safety Standar for protecting people and the environm
Radiation Protection and Radioactive Waste Management in the Design and Operation of Research Reactors	Use of a Graded Approach in the Application of the Safety Requirements for Research Reactors	Ageing Management for Research Reactors	Operating Experience Feedback for Nuclear Installations	Evaluation of Seismic Safety for Existing Nuclear Installations	Instrumentation and Control Systems and Software Important to Safety for Research Reactors

Specific Safety Guide Specific Safety Guide Specific Safety Guide Safety Guide Specific Safety Guide Safety Guide No. SSG-37 No. SSG-22 No. SSG-10 No. SSG-50 No. NS-G-2.13 No. NS-G-4.6 NS-G-4.6 Radiation SSG-22 Use of a Graded SSG-10 Ageing Management SSG-50 Operating NS-G-2.13 Evaluation of **Protection and Radioactive** Approach in the Application for Research Reactors **Experience Feedback for** Seismic Safety for Existing of the Safety Requirements **UR DS509 Nuclear Installations Nuclear Installations** Waste Management in the

SSG-37 Instrumentation and Control Systems and Software Important to Safety for Research Reactors UR DS509

**UR DS522** 

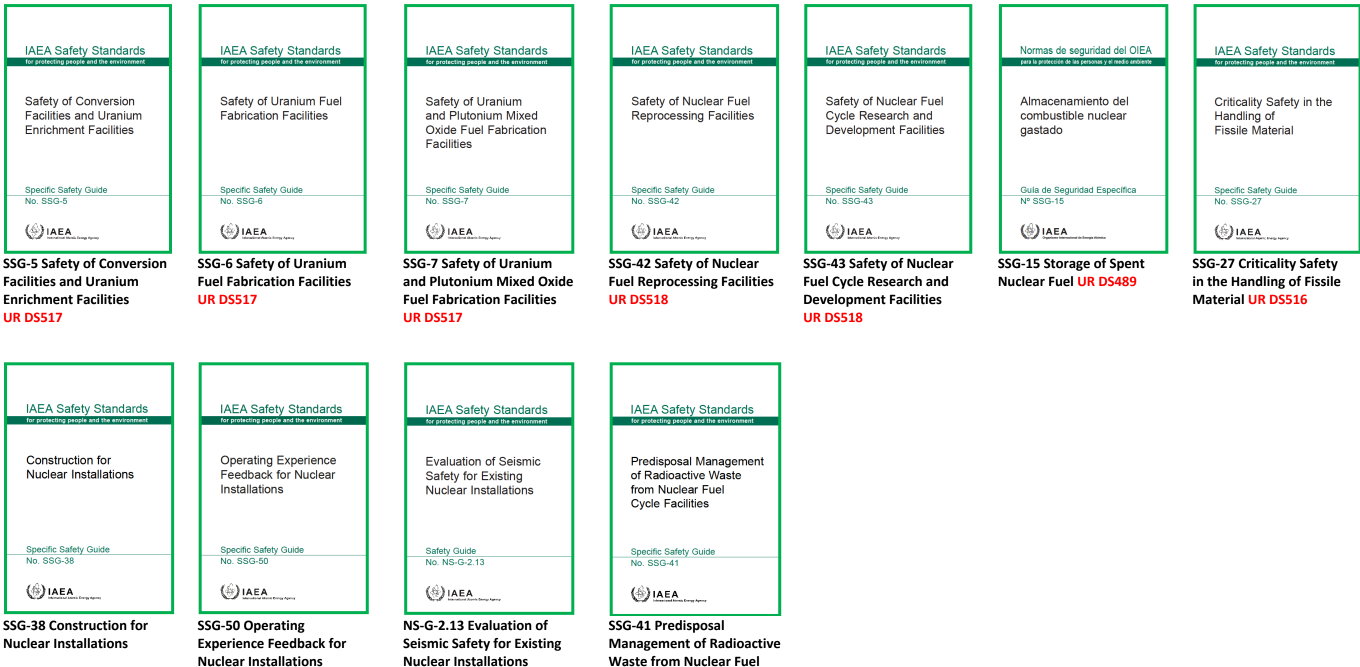




SSG-27 Criticality Safety in the Handling of Fissile Material UR DS516

SSG-40 Predisposal Management of Radioactive Waste from Nuclear Power Plants and Research Reactors

## **Nuclear Fuel Cycle Facilities**



**Cycle Facilities** 

**UR DS522** 

### **Radioactive Waste Disposal Facilities**



#### **Transport of Radioactive Material**

