International Conference on the Safety of Radioactive Waste Management, Decommissioning, Environmental Protection and Remediation:

# Ensuring Safety and Enabling Sustainability

6-10 November 2023

# PROGRAMME

Organized by the International Atomic Energy Agency (IAEA)

IAEA Headquarters Vienna, Austria

In cooperation with the

International Commission on Radiological Protection (ICRP)

OECD Nuclear Energy Agency (NEA)

United Nations Environment Programme (UNEP)

European Commission (EC)

European Bank for Reconstruction and Development (EBRD)

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	I. Simon Cirujano, SPA J. Garnier-Laplace, OECD/NEA R. Tadesse, OECD/NEA

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Scientific Secretaries:	N. Aghajanyan, NSRW D. Telleria, NSRW T. Kilochytska, NEFW
Event Organizer: Administrative Support:	J. Zellinger, MTCD E. Sichra Copello, NSRW
Location of the Event:	
	International Atomic Energy Agency Vienna International Centre (VIC) Building M, M–Plenary
	Wagramer Strasse 5 A-1400 Vienna, Austria Tel.: (+43 1) 2600 21330
Working Language:	English
Resolutions:	No resolutions may be submitted for consideration on any subject; no votes will be taken.

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# TIMETABLE

# Monday, 6 November 2023

Time	Session No.	Session Title / Break	Venue
09:30–10:00		Opening Session	M–Plenary
10:00–11:10	Session 1	International perspectives in addressing the safety and sustainability of radioactive waste management, decommissioning, environmental protection, and remediation	
11:10–11:45	Session 2.1	The role of the UN Sustainable Development Goals in the back end of nuclear fuel cycle	
11:45–13:15		Lunch Break	
13:15–14:30	Session 2.2	Overarching concepts of ensuring safety and enabling sustainability	
14:30–15:00		Poster session 1 / Break	
15:00–16:15	Session 3.1	Managing the interrelationships in policy, strategy, legislation, and regulation	
16:15–16:45		Poster session 1 (cont'd)	
16:45–18:00	Session 3.2	Managing the interrelationships in policy, strategy, legislation, and regulation (cont'd)	
18:00–20:00		Welcome Reception (sponsored by the European Commission)	M–Building – Ground Floor

# Tuesday, 7 November 2023

Time	Session No.	Session Title / Break	Venue
09:00–10:10	Session 4	National perspectives in decision making	M–Plenary
10:10–10:40	Session 5.1	Integrating safety and sustainability in decision-making	
10:40–11:10		Poster session 2 / Break	
11:10–12:40	Session 5.2	Managing the interrelationships between safety and sustainability in decision-making	
12:40–14:00		Lunch Break	
14:00–15:15	Session 5.3	Managing the interrelationships between safety and sustainability in decision-making (cont'd)	
15:15–16:00	Session 6	Building capacity for ensuring safety and enabling sustainability	
16:00–16:30		Poster session 3 / Break	
16:30–18:00	Session 7	The vision of Young Professionals in ensuring safety and enabling sustainability	
18:00–19:00		Networking session	M–Building – First Floor

Time	Session No.	Session Title / Break	Venue
08:30–09:30	Session 8	IAEA / ICRP joint session on safety and sustainability (virtual)	M–Plenary
09:30–10:40	Session 8.1	Lessons learned on engaging interested parties in decision making	
10:40–11:10		Poster session 4 / Break	
11:10–12:30	Session 8.2	Integrating the views of society into decision- making considering technical, environmental, social, and economic factors	
11:10–12:30	Session 8.3	Regional and international cooperation for ensuring safety and enabling sustainability	Board Room A
12:30–13:30	Side Event organized by Norway	TBC	M–Plenary
12:30–14:00		Lunch Break	
14:00–14:45	Session 9	International instruments contributing to ensure safety and enable sustainability	M–Plenary
14:45–16:00	Session 10.1	Regional and international cooperation for ensuring safety and enabling sustainability	
14:45–16:00	Session 10.2	Integrating the views of society into decision- making considering technical, environmental, social, and economic factors	Board Room A
16:00–16:30		Poster session 5 / Break	
16:30–18:00	Session 11	Application of the concept of clearance: Practical experiences	M–Plenary

# Wednesday, 8 November 2023

## Side event:

Wednesday, 8 November, 12:30-13:30
Organized by the Norwegian Radiation and Nuclear Safety Authority (DSA)

Time	Session No.	Session Title / Break	Venue
09:00–10:30	Session 12	Integration of safety and sustainability in management of radioactive sources	M–Plenary
10:30–11:00		Poster session 6 / Break	
11:00–12:30	Session 13.1	Practical experiences in integrating safety and sustainability in remediation of sites and management of NORM	
11:00–12:30	Session 13.2	Practical experiences in integrating safety and sustainability in decommissioning	Board Room A
12:30–14:00		Lunch Break	
14:00–15:30	Session 14.1	Practical experiences in integrating safety and sustainability in management of radioactive waste	M–Plenary
14:00–15:30	Session 14.2	Practical experiences in integrating safety and sustainability in remediation of sites and management of NORM	Board Room A
15:30–16:00		Poster session 7 / Break	
16:00–17:15	Session 15.1	Practical experiences in integrating safety and sustainability in decommissioning	M–Plenary
16:00–17:15	Session 15.2	Practical experiences in integrating safety and sustainability in management of radioactive waste	Board Room A
17:15–17:40	Session 15.3	Key points from practical experiences In integrating safety and sustainability	M-Plenary
17:40–18:00	Session 16	ARTEMIS interactive session	
18:00–19:00		Get-together session	M–Building – First Floor

# Thursday, 9 November 2023

# Friday, 10 November 2023

Time	Session No.	Session Title / Break	Venue
09:00–09:30		Summary from the Conference Chairperson	M–Plenary
09:30–10:30	Session 17	Safety and sustainability: the vision of International Organizations	
10:30–11:00		Break	
11:00–12:00	Session 18	The way forward	
12:00–12:30		Closing session	

# MONDAY, 6 November 2023

09:30–10:00 OPENING SESSION

M–Plenary

Time	Name	Designating Member State/Organization	Title	
09:30–10:00	R. M. Grossi	Director General IAEA	Opening Address	
	H. Vandenhove	Director NSRW	Welcome Address	
	C.M. Larsson	Conference Chair		
10:00–11:10 SESSION 1: M–Plenary International perspectives in addressing the safety and sustainability of radioactive waste management, decommissioning, environmental protection, and remediation				
Chairpersons	s: C-M. Larsson, No E. Amaral, Brazil J. Brown, IAEA	urway		
		Designating Member	41 -	
Time	Name	State/Organization	ue	
	Name A. Clark	IAEA Co	poperating Organizations'	
Time 10:00–11:10		IAEA Co		
	A. Clark	IAEA Co	poperating Organizations'	
	A. Clark W. Ruhm	IAEA Constraints IAEA C	poperating Organizations'	
	A. Clark W. Ruhm G. Lamarre	IAEA Co ICRP OECD/NEA	poperating Organizations'	

11:10–11:45	SESSION 2.1: The role of the UN Sus Development Goals in nuclear fuel cycle		M–Plenary
Chairpersons	C-M. Larsson, Norway E. Amaral, Brazil J. Brown, IAEA		
Time	Name	Designating Member State/Organization	Title
11:10–11:45	D. Stronati	UK	Keynote Address

11:45–13:15	Lunch Break
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13:15–14:30	SESSION 2.2:
	Overarching concepts of ensuring safety
	and enabling sustainability

## Chairpersons: T. Pather, South Africa M. Malta, Portugal D. Telleria, IAEA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
13:15–13:25	5	S. Carroll	Sweden	Addressing sustainability considerations in strategies for nuclear decommissioning
13:25–13:35	320	M. Clark	UK	Reimagining the nuclear cycle as a circular economy: challenges and opportunities
13:35–13:45	194	J. Freitas	Brazil	Sustainable remediation in Brazil: Development, controversies, and future perspectives
13:45–13:55	351	D. Esh	USA	U. S. Nuclear Regulatory Commission: ensuring safety and fostering sustainability through risk-informed compliance period framework for analyses of radioactive waste disposal
13:55–14:05	144	A. Erim	WNA	Circular Economy in Nuclear, Through the Prism of Material and Waste Management
14:05–14:30	Questions and answers / discussion			

M–Plenary

## 14:30–15:00 Poster session 1 / Break

### 15:00-16:15 SESSION 3.1: Managing the interrelationships in policy, strategy, legislation, and regulation

# Chairpersons:

A. Clark, IAEA Y. Mori, Japan

S. Dhlomo, IAEA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
15:00–15:10	175	F. Schenato	Brazil	The proposed regulatory approach to NORM management in Brazil
15:10–15:20	344	ТВС	UK	TBC
15:20–15:30	173	F. Pérez González	Cuba	The regulatory framework for the safety of nuclear applications role in achieving the sustainable development goals in Cuba
15:30–15:40	319	S. Watt	Canada	Canadian regulator's application of lessons learned in updating the regulatory framework to incorporate sustainability into decision making
15:40–15:50	177	I. Barraclough	Norway	Ensuring safety and sustainability for nuclear decommissioning in Norway
15:50–16:15	Questio	ns and answers / c	liscussion	

**M**–Plenary

16:15–16:45 Poster session 1 (cont'd) / Break

16:45-18:00	SESSION 3.2:
	Managing the interrelationships in policy,
	strategy, legislation, and regulation
	(cont'd)

Chairpersons: A. Clark, IAEA Y. Mori, Japan S. Dhlomo, IAEA

Time	Paper No	Name	Designating Member State/Organization	Title of Paper
16:45–16:55	193	E. Fuhr	Argentina	Analysis of the regulatory framework and the interrelations between safety and sustainability during the back end of nuclear fuel cycle facilities
16:55–17:05	282	I. Simon Cirujano	Spain	Planning for decommissioning from an early stage
17:05–17:15	287	M. Al Binali	UAE	The UAE nuclear legislation framework: radioactive waste management and spent fuel management
17:15–17:25	243	D. Bunn	UK	Nuclear Waste Services – Developing a sustainability strategy that ensures safety and enables sustainability.
17:25–17:35	26	S. Vardanyan	Armenia	Improvement of the regulatory framework in the field of radioactive waste management in the republic of Armenia
17:35–18:00	Questio	ns and answers / o	discussion	

**M**–Plenary

18:00–20:00	Welcome Reception (sponsored by European Commission)	M–Building – Ground Floor

# **TUESDAY, 7 NOVEMBER 2023**

09:00–10:10	SESSION 4: National perspectives	s in decision making	M–Plenary
Chairpersons	T. Pather, South Africa L. Alhindi Alattar, Syria N. Aghajanyan, IAEA		
Time	Name	Designating Member State/Organization	Title
00.00 10.10	Llubinaki	1184	Danal discussion of

09:00–10:10	J. Lubinski	USA	Panel discussion of invited
	L. Swami	Canada	speakers
	J. Lentijo	Spain	
	J. Eiman	Namibia	
	Z. Shang	China	

10:10–10:40	SESSION 5.1: Integrating safety and sustainability in decision-making	M–Plenary
Chairpersons:	T. Pather, South Africa L. Alhindi Alattar, Syria N. Aghajanyan, IAEA	

Time	Name	Designating Member State/Organization	Title
10:10–10:40	K. Baldry	Australia	Keynote Address

10:40-11:10	Poster session 2 / Break
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11:10–12:40	Mana safet	SESSION 5.2: Managing the interrelationships between safety and sustainability in decision- making		M–Plenary
Chairpersons	M. Dr	ntos Cota, Brazil ahos, Slovakia gumdzija, IAEA		
Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
11:10–11:20	147	W. Wacquier	Belgium	Preparation of the safe and sustainable disposal of LLW in the future surface disposal facility in Belgium
11:20–11:30	250	R. Clayton	UK	Applying a life cycle environmental perspective to the development of radioactive waste treatment technologies
11:30–11:40	252	A. Van Heek	Netherlands	NESSAT: Providing a technical- economic assessment toolbox for a more integrated waste management policy
11:40–11:50	264	F. Boese	Germany	A Blind Spot of Sustainable Development - Integration of Radioactive Waste Accumulation into the Planetary Boundary Framework
11:50–12:05	171& 179	T. Brathwaite K. Littlewood	UK	Embedding sustainability into decommissioning: participative systems mapping & Sustainability and taking a systems approach - an environmental regulator's perspective
12:05–12:40	Questio	ons and answers /	discussion	

## 12:40–14:00 Lunch Break

**M**–Plenary

14:00–15:15 SESSION 5.3: Managing the interrelationships between safety and sustainability in decisionmaking (cont'd)

Chairpersons: S. Santos Cota, Brazil M. Drahos, Slovakia A. Lagumdzija, IAEA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
14:00–14:10	316	K. Petrini	Sweden	Sustainability – a multidimensional challenge in the nuclear industry
14:10–14:20	215	L. Pannecoucke	France	Environmental remediation and waste management following a nuclear accident
14:20–14:30	293	V. Detilleux	Belgium	Managing interrelationships between safety and sustainability in decision-making: SITEX.Network activities
14:30–14:40	254	R. Silke	Canada	Incorporating land use considerations into the cleanup of a complex nuclear site in Canada: an integrated approach
14:40–14:50	314	M. Koskelainen	UK	NDA Value Framework - Our touchstone for sustainability
14:50–15:15	Questio	ns and answers / dis	cussion	

15:15–16:00	SESSION 6:
	Building capacity for ensuring safety and
	enabling sustainability

Chairpersons: B. Watson, USA Z. Shang, China D. Calderin Morales, IAEA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
15:15–15:25	196	F. Puyade	France	Global method to Attract, Develop and Retain Talent at Andra
15:25–15:35	327	J. Simon	Nigeria	Developing Capacity for Nuclear Decommissioning: The Nigeria Experience
15:35–15:45	299	A. Muhulo	United Republic of Tanzania	Overview of sustainable management of radioactive waste in Tanzania
15:45–16:00	Questio	ns and answers	/ discussion	

**M**–Plenary

16:00–16:30 Poster session 3 / Break

# **TUESDAY, 7 NOVEMBER 2023**

16:30–18:00	SESSION 7: The vision of Young ensuring safety and sustainability	-	M–Plenary
Chairpersons:	TBD J. Cakuru, IAEA TBD		
Time	Name	Designating Member State/Organization	Title
16:30-18:00	Young Professionals A	wards	
	Summary of Orals and	Posters Awarded	
	Panel discussion		

18:00–19:00	Networking session	M–Building – First Floor

# WEDNESDAY, 8 NOVEMBER 2023

08:30–09:30 SESSION 8: IAEA / ICRP joint session on the interrelationship of safety and sustainability (virtual) **M**–Plenary

Chairpersons: C-M. Larsson, Norway A. Clark, IAEA

Time	Name	Designating Member State/Organization	Title
08:30-09:30	Panel discussion		

09:30–10:40	SESSION 8.1: Lessons learned on er parties in decision ma		M–Plenary
Chairpersons K. Baldry, Australia E.R. Maset, Argentir TBC, IAEA			
Time I	Name	Designating Member State/Organization	Title
09:30–10:40	J. Heinonen	Finland	Panel discussion of invited
I	B. Watson	USA	speakers
Ī	P. Lucio	Spain	
1	L. Swami	Canada	
-	ТВС	Ghana	

10:40–11:10 Poster session 4 / Break

11:10–12:30   PARALLEL SESSION 8.2:   M–Plenary     Integrating the views of society into decision-making considering technical, environmental, social, and economic factors   M–Plenary     Chairpersons:   S. Carroll, Sweden G. Meskens, Belgium O. Tokarevskyi, IAEA   M–Plenary					
Time	Paper No.	Name	Designating Member State/Organization	Title of Paper	
11:10–11:20	334	J. Oliver	Spain	Challenges and opportunities of integrating the views of society into decision making within the field of radioactive waste management	
11:20–11:30	358	N. Smith	Australia	Consent-based siting: fostering community support for Australia's first deep geological repository project	
11:30–11:40	212	S. Altfelder	Germany	Global justice as a cornerstone of Agenda 2030 and its importance in the evolution of a safety culture in remediation, decommissioning and waste management	
11:40–11:50	353	S. Anderson	Canada	Engaging for Success: Port Hope Area Initiative Activities	
11:50–12:30	Questions and answers / discussion				

11:10–12:30	Regio	ALLEL SESSION 8.3 onal and internation ring safety and ena inability	nal cooperation for	Board Room A	
Chairpersons	J. Rai	on Cirujano, Spair icevic, Serbia evost, IAEA	1		
Time	Paper No.	Name	Designating Member State/Organization	Title of Paper	
11:10–11:20	211	V. Nguyen	France	ASN's experience on regional and international cooperation concerning deep geological repository	
11:20–11:30	317	D. Oxberry	UK	Supporting safe sustainability, through enabling cross border radioactive waste treatment facilities and services	
11:30–11:40	241	M. Bornhöft	Germany	Radioactive Waste Management for Small Amounts of Wastes – Results from the EURAD ROUTES Project	
11:40–11:50	240	E. Holt	Finland	Advancing sustainability practices through innovation in LILW pre-disposal radioactive waste management: outcomes from the Euratom PREDIS project	
11:50–12:30	Questio	ns and answers / di	scussion		

## Side event:

Wednesday, 8 November, 12:30-13:30
Organized by the Norwegian Radiation and Nuclear Safety Authority (DSA)

12:30–14:00 Lunch Break

14:00–14:45 Chairpersons	Interi ensu : A. We TBC		ents contributing to able sustainability	M–Plenary
Time	Name		Designating Member State/Organization	Title
14:00–14:40	N. Prie	to Serrano		International Organizations'
	F. Haag	g	IMO	Presentations
	A. Stac	khouse	OSPAR	
14:45–16:00	Regio ensu	ALLEL SESSION onal and internati ring safety and en ainability	ional cooperation for	M–Plenary
Chairpersons	E. Ga	ronati, UK Ircia Neri, Spain Iabria, IAEA		
Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
14:45–14:55	288	M. Al Binali	UAE	Utilizing international cooperation in the development and sustainability of the UAE Nuclear Program
14:55-15:05	135	ТВС	France	EURAD: A European collaboration towards safe radioactive waste management and sustainable knowledge
15:05–15:15	311	твс	Norway	TBC
15:15–15:25	191	C. McCombie	Switzerland	Multinational disposal solutions require alignment of policies, strategies and legislation and regulations
15:25–15:35	321	M. Morichi	Italy	The Euratom project MICADO with its innovative procedure for the characterization of Nuclear Waste Packages
15:35–16:00	Questic	ons and answers /	discussion	

14:45–16:00 PARALLEL SESSION 10.2: Integrating the views of society into decision-making considering technical, Board Room A

# environmental, social, and economic factors

## Chairpersons: N. Mmutle, South Africa E. Domingues de Carvalho, Portugal T. Kilochytska, IAEA

Time	Paper No	Name	Designating Member State/Organization	Title of Paper	
14:45–14:55	350	M. Doell	USA	U. S. Nuclear Regulatory Commission stakeholder engagement in the radioactive waste and decommissioning programs: ensuring safety and enabling the sustainability	
14:55–15:05	209	Z. Belmonte	Philippines	Factors Influencing Generation Z and Millennials on the Acceptance of Nuclear Power Plant in a developing country: An Extended Theory of Planned Behavior	
15:05–15:15	232	C. Reaud	France	Feedback from technical dialogue set up with civil society on HLW & IL-LL waste management in France	
15:15–15:25	227	E. Jacops	Belgium	PREDIS: Example of how stakeholders can impact an R&I project and maximize their benefits –leading to increased safety and improved sustainability in radioactive waste management	
15:25–15:35	10	A. Dawood	Ghana	Attaining Sustainable Development through the Application of Radioactive Sources and Safe Management of the Waste Therefrom	
15:35–16:00	Questio	ns and answers / dis	cussion		

## 16:00–16:30 Poster session 5 / Break

## 16:30–18:00 SESSION 11: Application of the concept of clearance: Practical experiences

## Chairpersons: V. Ljubenov, IAEA H. An, China E. Maset, Argentina

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper	
16:30–16:45	341& 308	A. Larsson R. Szoke	Sweden Norway	Safe handling, treatment, clearance and recycling of contaminated metals from nuclear installations & EURATOM HARPERS Project Phase 1 Overview	
16:45–16:55	115	N. Rybalka	Ukraine	Clearance Benefits and Inputs for Safety and Sustainability	
16:55–17:05	137	C. Bossio	Argentina	14 years Implementing Clearance in Argentina	
17:05–17:15	224	C. Messier	France	Evolution of radioactive waste management in France	
17:15–17:25	91	R. Almeida	Brazil	Derivation of conditional clearance limits for the disposal of NORM waste from O&G industries in hazardous waste landfills	
17:25–17:35		H. Monken- Fernandes	IAEA	ТВС	
17:35–18:00	Questio	ns and answers / di	scussion		

**M**–Plenary

# **THURSDAY, 9 NOVEMBER 2023**

## 09:00–10:30 SESSION 12: Integration of safety and sustainability in management of radioactive sources

**M**–Plenary

## Chairpersons: A. Lagumdzija, IAEA T. Pather, South Africa L. Astuti, Indonesia

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
09:00–09:10		J. Chipuru	Zimbabwe	Invited speaker – Code of Conduct and Joint Convention
09:10–09:20		W. Truppa	Argentina	Invited speaker - Control of orphan sources in the recycling of metal industry
09:20–09:30	221	E. Phillip	Malaysia	Sustainable management of disused sealed radioactive sources (DSRSs) in Malaysia: Borehole disposal
09:30–09:40	210	K. Adhikari	Nepal	Radioactive Waste Management in Nepal
09:40–09:50	257	A. Muzongomerwa	Zimbabwe	Approaches in the sustainable management of radioactive waste and disused sealed radioactive sources in Zimbabwe
09:50–10:00	323	C. Kansaana	Ghana	Demonstration of the Stability of the Engineered Barrier System of the Borehole Disposal System for the Disposal of Disused Sources in Ghana
10:00–10:10	12	L. Alhindi Alattar	Syria	Radioactive waste management in Syria
10:10–10:30	Questio	ns and answers / dis	cussion	

10:30–11:00 Poster session 6 / Break

11:00-12:30	PARALLEL SESSION 13.1:	M–Plenary
	Practical experiences in integrating safety	
	and sustainability in remediation of sites	
	and management of NORM	

## Chairpersons: I. Simon Cirujano, Spain H. An, China Z. Fan, IAEA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
11:00–11:10	318	D. Trettin	USA	U.S. DOE Office of Legacy Management - Beneficial Reuse of Environmentally Impacted Sites
11:10–11:20	249	M. Ramalho Franklin	Brazil	Why should NORM be regulated under the existing exposure situations concepts to enable sustainability?
11:20–11:30	46	D. Bugai	Ukraine	Radiological characterization, risk assessment and selection of preferred remedial option for the Veselivske legacy trench site in Ukraine
11:30–11:40	340	Y. Mori	Japan	Effort on Recycling of Removed Soil Arising from Off-site Decontamination Activities in Japan
11:40–11:50	354	E. Harlander	EBRD	CGULS Activities in Central Asia and expansion to Africa
11:50–12:00	184	P. De Preter	Belgium	The management of the legacy of radium-production in Belgium: a roadmap to long-term management solutions
12:00-12:30	Questio	ns and answers / d	liscussion	

## 11:00–12:30 PARALLEL SESSION 13.2: Practical experiences in integrating safety and sustainability in decommissioning

Board Room A

## Chairpersons: S. Carroll, Sweden E. Garcia Neri, Spain T. Kilochytska, IAEA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper			
11:00–11:10	349	B. Watson	USA	An overview of the U. S. Nuclear Regulatory Commission decommissioning program: progress towards fulfilling the sustainability promise!			
11:10–11:20	111	C. Gao	China	China Regulatory Framework and Practices of Clearance			
11:20–11:30	75	E. Joyce	UK	Embedding sustainability into nuclear site decommissioning strategy and site restoration delivery – An example from the Winfrith Site in the UK			
11:30–11:40	87	B. Ahmed	Iraq	Sustainable decommissioning of the Iraq destroyed IRT– 5000 research reactor			
11:40–11:50	180	A. Ketolainen	Finland	Lessons learned from the design and implementation of nuclear liquid waste treatment installations – perspectives from a license holder and a service provider			
11:50–12:00	125	A. Hengeveld	Netherlands	Bulk radioactive residuals from cyclotron decommissioning in the Netherlands: an opportunity for recycling through conditional clearance			
12:00-12:30	Questio	ns and answers / di	Questions and answers / discussion				

## 12:30–14:00 Lunch Break

14:00–15:30 PARALLEL SESSION 14.1: Practical experiences in integrating safety and sustainability in management of radioactive waste

Chairpersons: G. Bruno, IAEA M. Doell, USA A. Erim, WNA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
14:00–14:10	149	A. Ketolainen	Finland	Final disposal of nuclear wastes in Finland – ensuring safety effectively
14:10–14:20	54	V. Cuccia	Brazil	First approach comparing cement and geopolymer as solidification matrixes for radioactive waste using Life Cycle Assessment
14:20–14:30	162	M. Brenlla	Argentina	Radioactive waste management during CNE life extension and sustainability considerations
14:30–14:40	19	S. Paik	India	Recycling and reuse of Nitrate bearing radioactive liquid waste in Uranium refining facility
14:40–14:50	242	D. Bunn	UK	UK Integrated Waste Management Programme – Driving Sustainability into Radioactive Waste Management.
14:50–15:00	263	D. Kemp	Australia	Practical Safety and Sustainability decisions in Australia's Radioactive Waste Facilities
15:00–15:30	Questio	Questions and answers / discussion		

**M**–Plenary

## 14:00–15:30 PARALLEL SESSION 14.2: Practical experiences in integrating safety and sustainability in remediation of sites and management of NORM

Board Room A

## Chairpersons: S. Dalva Santos Cota, Brazil I. Sambo, Nigeria H. Monken– Fernandes, IAEA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
14:00– 14:10	244	E. Domingues de Carvalho	Portugal	Perspectives and challenges for sustainable post– remediation management of uranium legacy sites in Portugal
14:10– 14:20	129	G. Nabakhtiani	Georgia	Remediation of Radiologically Contaminated Sites in Georgia
14:20– 14:30	109	A. Gaona	USA	U.S. DOE East Tennessee Technology Park: A Model for Sustainable Cleanup
14:30– 14:40	156	A. Alsabbagh	Jordan	Remediation and Retrieval of Legacy Radioactive Waste Stored at Sewaqa Site in Jordan
14:40– 14:50	338	B. Sokolovich	USA	Commitment to Long– Term Stewardship: An Overview of Safe and Sustainable Management and Reuse of Legacy Sites
14:50– 15:00	188	H. Elsayed	Egypt	Implementation of Nuclear Knowledge Management Program on Radioactive Waste Management
15:00–15:30	Questions and answers / discussion			

## 15:30–16:00 Poster session 7 / Break

## 16:00–17:15 PARALLEL SESSION 15.1: M–Plenary Practical experiences in integrating safety and sustainability in decommissioning

## Chairpersons: V. Ljubenov, IAEA Y. Mori, Japan M. Drahos, Slovakia

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
16:00–16:10	69	K. Ambrose	UK	The challenge of balancing safety, environment, and sustainability in the nuclear industry
16:10 16:20	304	A. Mbhele	South Africa	Experiences, Challenges and Prospects in Decommissioning Nuclear Fuel Cycle Facilities in RSA
16:20–16:30	336	R. Saragih	Indonesia	Decommissioning Of Indonesia's Triga Mark II Reactor: Safety and Waste Management
16:30–16:40	297	N. Barron	UK	How nuclear decommissioning can be made compatible with a net zero carbon trajectory
16:40–16:50	140	A. Gillin	Sweden	A resilience-based approach to safe and sustainable nuclear back-end management
16:50–17:15	Questions and answers / discussion			

## 16:00–17:15 PARALLEL SESSION 15.2: Practical experiences in integrating safety and sustainability in management of radioactive waste

Board Room A

## Chairpersons: D. Pellegrini, France N. Mmutle, South Africa A. Guskov, IAEA

Time	Paper No.	Name	Designating Member State/Organization	Title of Paper
16:00– 16:10	21	R. Soares Souza Pimenta De Almeida	Brazil	Site selection's role at a sustainable radioactive waste repository project: a Brazilian experience
16:10– 16:20	130	N. Cherubini	Italy	An Italian Case History – Nucleco and its innovative and sustainable technological solutions for radioactive waste management: a contribution to achieving the sustainable development goals of the United Nations 2030 Agenda.
16:20– 16:30	359	N. Smith	Australia	The deep borehole disposal method and an international demonstration project proposal for Australia
16:30– 16:40	265	S. Mechora	Slovenia	Planning LILW disposal facility in Slovenia in a sustainable way
16:40– 16:50	342	S. Guillot	France	French Low– Level Long– Lived repository project: ensuring sustainability from the early stages
16:50– 17:15	Questio	ns and answers / dis	cussion	

17:20–17:50 Chairpersons:	SESSION 15.3: Key points from practical experiences In integrating safety and sustainability Simon Cirujano, Spain S. Carroll, Sweden G. Bruno, IAEA		M–Plenary
Time	Name	Designating Member State/Organization	Title
17:20–17:50	Chairpersons		Feedback session
17:50–18:10	SESSION 16: ARTEMIS interactiv	e session	M–Plenary
Chairpersons:	M. Prevost, IAEA G. Bruno, IAEA A. Salazar, IAEA		
Time	Name	Designating Member State/Organization	Title
17:50–18:10	Chairpersons		Quiz

18:10–19:00	Get-together	M–Building – First Floor
		FIISL FIUUI

# FRIDAY, 10 NOVEMBER 2023

09:00–09:30	Summary from the Conference Chairperson		M–Plenary
Chairpersons:	C-M. Larsson, Norwa E. Amaral, Brazil T. Pather, South Afri M. Malta, Portugal	•	
Time	Name	Designating Member State/Organization	Title of Paper

09:00-09:30	C-M. Larsson	Chairperson of the Conference	Summary from the Conference
		Conference	Chairperson

09:30–10:30	SESSION 17: Safety and sustainability: the vision of International Organizations		M–Plenary
Chairpersons:	C-M. Larsson, Norway A. Clark, IAEA S. Dhlomo, IAEA		
Time	Name	Designating Member State/Organization	Title of Paper
09:30- 10:00	B. Van Dyke	UNEP	
10:00- 10:30	S. Kenzie	UN Global Compact	

10:30–11:00 Break

11:00–12:00	SESSION 18: The way forward		M–Plenary
Chairpersons:	: C-M. Larsson, Norway E. Amaral, Brazil T. Pather, South Africa M. Malta, Portugal		
Time	Name	Designating Member State/Organization	Title of Paper
11:00–12:00	H. Vandenhove	Director NSRW	Panel discussion
	K. Baldry	Australia	
	D. Stronati	UK	
	J. Lubinski	USA	
	P. Lucio	Spain	_
	ТВС		_
	ТВС		_
	ТВС		

## 12:00–12:30 CLOSING SESSION

M–Plenary

Chairpersons: C- M. Larsson, Norway

Time	Name	Designating Member State/Organization	Title of Paper	
12:00–12:30	C– M. Larsson	Conference Chairperson	Closing remarks	
	L. Evrard	Deputy Director General, NS, IAEA		

# **Poster sessions**

# MONDAY, 6 November 2023

## 13:15– 18:00 POSTER SESSION 1: Overarching concepts on ensuring safety and enabling sustainability

Paper No.	Author(s) [presenting author in bold]	Designating Member State/Organization	Title of Paper
1	S. Esseyin	Nigeria	National Strategy and Planning for the Safe and Sustainable Management of Radioactive Waste and Spent Nuclear Fuel
59	W. Moustafa	Egypt	Legacy Sites, Addressing the Past and Ensuring the Future
80	H.P. Yuwana	Indonesia	Circular Economy Principles in the Regulatory Oversight of the Management of By-Products – Case Study: Tin Slag 2
84	I.M. Ardana	Indonesia	Analysis of Achievements and Challenges in the Implementation of Regulations and Policies to Gain Safety and Sustainability of Radioactive Waste Management in Indonesia
86	D. Rushartono	Indonesia	Reconstruction of Legal Politics on Radioactive Waste Management in the Framework of Strengthening Sustainable Development
100	A. Alexoiu	Romania	Romanian regulation on the safety of radioactive waste management and decommissioning, considering factors that enable sustainability
106	M.Z. Arif	Pakistan	National regulatory requirements and practices for radioactive waste management, decommissioning and environmental protection ensuring safety and enabling sustainability
132	G. Nikolova	North Macedonia	Radioactive Waste Management- National Programmatic Perspectives
137	C. Bossio	Argentina	14 years Implementing Clearance in Argentina
138	N. Protti	Argentina	Review of Safety Assessments for Radioactive Waste Storage facilities
151	I. Vujcic	Serbia	Drafting of the Rulebook on Radiation and Nuclear Safety and Security of the Vinca Institute for Nuclear Sciences, Serbia
152	B. Barcellos Razuck	Brazil	ESG and the Brazilian Regulatory Framework for the Management of Radioactive Waste

154	L. Sarkhosh	Iran	Measures of Iran Nuclear Regulatory Authority in support of the sustainable development
168	J. Bandeira De Molo Carvalho Passos	Brazil	Stakeholder engagement in the decommissioning of a uranium mine in Brazil
214	S. Marques De Carvalho	Brazil	New regulatory framework for Radioisotopes Production in Brazil – Decommissioning aspects
220	N. Maes	Belgium	HARPERS Project Phase I – Methodology to identify needs and priority issues related to harmonized practices, regulations and standards in waste management and decommissioning
280	N. Zeleznik	Slovenia	Possibilities and Challenges of RWM with Regard to Civil Society Interactions
143	S. Stravinskas	Lithuania	Abstract of presentation of Lithuanian legislative framework on decommissioning of nuclear facilities

# **TUESDAY, 7 November 2023**

## 09:00– 18:00 POSTER SESSION 2: Practical application of ensuring safety and enabling sustainability in managing radioactive waste and NORM

Paper No.	Author(s) [presenting author in bold]	Designating Member State/Organization	Title of Paper
116	V. Artiko	Serbia	Lu-175 in PET detectors - impact on medical image and legal remediation issues
120	V. Antic	Serbia	The first nuclear security plan for nuclear medicine departments in Serbia
133	T. De Avila Navarro	Brazil	Management of Low Activity Radioactive Waste (TORTA II) in Caldas Decommissioning Unit, Brazil
139	P. Kopka	Poland	Application of the JRODOS system and the probabilistic weather data sampling model in the Probabilistic Safety Assessment Level 3 for nuclear installation
148	C. Leme Beu	Brazil	Evaluating the sustainability of sites for nuclear facilities under the effects of climatic changes on variability of the effective dose to the representative person
157	Y. Gorlova	Russia	Experience of decommissioning RADON-type legacy storages
165	S. Masic	Serbia	Activities required for the development of a remediation plan for an industrial radiation plant: Example of the Radiation Unit of the Vinca Institute, Serbia

226	J.A. Trinidad	Spain	Final characterization and Supervision by National Regulatory Body under Site Restoration Plan in Sites after Dismantling Nuclear Power Plant (Jose Cabrera site case)
238	M. Boroumandi	Iran	The role of international cooperation on estimating the erosion rate and decreasing uncertainties in radioactive waste management safety assessment
261	D. Iskandar	Indonesia	Enhancing Radiation Safety on NORM Management at Tin Industry to Increase Sustainable Production
25	M.A.W. Yusof	Malaysia	Sustainability in Safety for Borehole Disposal of Disused Sealed Radioactive Sources: Malaysian Experience
34	R.Soja	Nigeria	Legislative Framework towards Safe Management and Disposal of Disused Sealed Radioactive Sources: Nigeria's Experiences, Challenges and Prospects
92	M.Issa	Niger	Integrating the views of society into decision-making considering technical, environmental, social, and economic factors.
114	S.Hromyko	Ukraine	Building policy, strategy and regulation to ensure the radiation safety of waste containing radionuclides of natural origin management

## 09:00– 18:00 POSTER SESSION 3: Practical application of ensuring safety and enabling sustainability in managing radioactive waste

Paper No.	Author(s) [presenting author in bold]	Designating Member State/Organization	Title of Paper
2	S. Anisur Rahman	Bangladesh	Creation of an Interim Storage Facility for the Very Low-Level Radioactive Waste (VLLW) at the Rooppur Nuclear Power Plant (RNPP) Site of Bangladesh
3	F. Kungurov	Uzbekistan	Radioactive wastes from decommissioning of the TC of JSC "FOTON"
8	G. Gbeddy	Ghana	Decades of personnel and environmental safety in the management of radioactive waste facility in Ghana for a sustainable socio-economic development
31	A. Dirican	Turkiye	Pre-operational radiologic monitoring program of Türkiye's first open pit rare earth element mining and processing area

35	S. Binti Jalil	Malaysia	Regulatory control on the disposal of naturally occurring radioactive material (NORM) waste produced from the petroleum industry in Malaysia for safety and environmental sustainability
36	R. Wang	China	A Portable Low Level Waste Incineration System of China Institute for Radiation Protection
39	V. Jakimaviciute- Maseliene	Lithuania	Title Site selection procedures at the initial stages of the implementation of DGR programme in Lithuania - lessons learned
41	R. Salihuddin	Malaysia	Immobilization of spent resin using palm oil fuel ash (POFA) supplemented cementitious material
50	M. Ghobashy	Egypt	Gamma radiation-induced synthesis of polyaniline/CuWO4 nanocomposite for potential sorption of Cobalt-60 and Cesium137 from aqueous solutions
51	D. Pangestu	Indonesia	Conceptual Design of Transportation Container for Radioactive Waste Fission Product Molybdenum Capsule
55	D. Murlis	Russia	Evolution of Approaches to Calculation Justification of Long- Term Safety of Radioactive Waste Disposal Facilities in the Russian Federation
65	S. Agung	Indonesia	Cost Benefit Analysis of Liquid Radioactive Waste Treatment Methods
68	M. Membarka	Algeria	Radiological characterization of radioactivity around nuclear facilities
72	A. Smaizys	Lithuania	Sustainability Aspects in Radioactive Waste Management in Lithuania
81	A. Meliana	Indonesia	Radioactive waste management practices at the Sermpong radiation laboratory - national research and innovation agency for environmental safety
88	S. Youssef	Egypt	Circular Economy Principles in the Regulatory Oversight of the Management of By-Products – Case Study: Tin Slag 2
89	E. Borai	Egypt	Sorption of Radioactive 60Co and 137Cs in low level radioactive waste onto crosslinked crown ether polymeric composite
102	J. Iqbal	Pakistan	Safety Assessment of LLW Disposal Development of FEPs and Scenario for the Safety Assessment of LLW Disposal Facility in Pakistan
103	C. Zeyrek	Turkiye	A Proposal Study for Storage and Disposal of Low-level Radioactive

			Waste in Salt Cavities of Anatolian Region, Türkiye
107	J. Ha	Korea	Methodology for deriving criteria for the acceptance of cellulose containing waste throughout a low- level radioactive waste repository
23	L. Ong'ayo	Kenya	Experiences of integrating safety and sustainability of radioactive waste management of nuclear medicine facilities in Kenya: Case study of KUTRRH
57	T. Noor	Indonesia	Implementing safety performance indicators in the radioactive waste management facility: methods, results, and challenges
73	L. Astuti	Indonesia	Information system integration on radioactive waste management in Indonesia
122	S. Gezer	Türkiye	Safe energy management for sustainable nuclear energy
218	A.A. Chavez	Argentina	Research on the management of MTR Spent fuel in the DMN-CAB-CNEA
190	J. Raicevic	Serbia	Gap analysis and implementation of international projects in countries developing nuclear and radiological waste management capacities

# WEDNESDAY, 8 November 2023

09:00– 18:00 POSTER SESSION 4: Practical application of ensuring safety and enabling sustainability in environmental protection and remediation

Paper No.	Author(s) [presenting author in bold]	Designating Member State/Organization	Title of Paper
6	R. Moubakou Diahou	Congo	Baseline data of radioactivity and radon mass exhalation rate in soils and phosphate rocks of a prospective phosphate mining area in Hinda district, Republic of Congo
11	S. Bello	Nigeria	Application of RESRAD and ERICA tools for safe and sustainable gold mining in Nigeria
15	M. Shaat	Egypt	Safety and Environmental Protection during Interim Storage of Spent Nuclear Fuel
43	N. Timofeev	Russia	Limiting of Emissions and Discharges of Radioactive Substances as a Factor of Safety and Sustainable Development
47	J. Putri	Indonesia	Gaseous and liquid effluent in radioactive waste management facility

48	R. Amellia	Indonesia	Exposure to airborne particulate matter in the radioactive waste storage facility
105	N. Saleem	Pakistan	Demonstrating Safety through Environmental Monitoring around Nuclear Installations in Pakistan
121	F. Perez Gonzalez	Cuba	Experience of the environmental radiological sustainability approach in medical practice with ionizing radiation
170	M. Garcia-Talavera	Spain	Radon Matters in Environmental Remediation
186	I. Opoku-Ntim	Ghana	Radiological impact assessment of radon in an earthquake prone area: a case study of Weija-McCarthy hill in Ghana
296	M. Majali	United Arab Emirates	Pre controlling of the discharge of liquid (or other forms) radioactive waste effluents regulatory control for discharge of liquid radioactive effluents
298	S. Abdelgawad	Egypt	Good practice scenario for remediation of contaminated industrial gamma irradiator as a result of a leakage from cobalt 60 source
229	V. Detilleux	Belgium	Full System decontamination of the primary circuit at Doel 3 NPP: safety assessment by the regulatory body.
202	M. Rodriguez	Argentina	Experiences on Environmental Radiological Monitoring for Nuclear Emergency Exposures Situations, resulting from field exercises: lessons learned and proposals for improvement with a sustainability perspective
277	R.Mikailova	Russia	Ranking of nuclear facilities by assessing potential radiation impact on the environment
301	J.Silva Rocha Donato	Brazil	Determination of the limits of geochemical background of groundwater in the Riacho Das Vacas Sub-Basin
309	S.Kairambayev	Kazakhstan	Methodology for environmental impact assessment of uranium mining enterprises

## 09:00– 18:00 POSTER SESSION 5: Practical application of ensuring safety and enabling sustainability in managing radioactive waste and NORM

Paper	Author(s) [presenting	Designating Member	Title of Paper
No.	author in bold]	State/Organization	
269	B. Tate	Australia	Updating the ANRDR: sustaining safe practice in the face of an expanding radiation industry in Australia

		110.4	
302	A. Jones	USA	Uranium Bearing Material Processed for Source Content: Radioactive
			Waste or Not?
305	R. Gibaut de Souza	Brazil	
305	Gois	DIAZII	Contaminated area management
	Gois		plan for a mining and milling uranium facility – preliminary results
310	F. Pancotti	lt-lu	lacinty – preininary results
310	F. Pancotti	Italy	HARPERS Project – Identification of
			priority needs and opportunities for
			promoting Circular Economy when
			managing materials and waste arising from nuclear
			decommissioning
331	A. Banford	UK	<u> </u>
331	A. Bamoru	UK	Identification of opportunities for standardization and collaboration to
			accelerate the demonstration and
			adoption of advanced technologies to
			enhance nuclear decommissioning
333	K Decute	Lithuania	and radioactive waste management
333	K. Dacyte	Lithuania	Radioactive waste materials in
			construction: fusing safety,
242	C. Dath	Conoral	sustainability, and ingenuity
343	C. Dath	Senegal	Implementing Rays of Hope (RoH)
			initiative and enabling sustainability
450	5 011 /		hopes and challenges of a light
158	E. Shkurta	Albania	Rehabilitation of hot spots, creation
			of safe areas for the population of
			Albania through sustainable
000	0 Margaretare	Thailand	development
262	C. Muanglay	Inaliand	Conceptual design of the mobile tool kit
			facility for conditioning of disused
			sealed radioactive sources category 3-5 in Thailand
20	D. Seydou	Niger	Environmental Radiological
20	D: Seydou	Niger	Monitoring, Decommissioning and
			Remediation of Uranium Mine Sites
			of Arlit, Niger
216	T. Sundari	Indonesia	Safety and Sustainability
210		maoneola	Considerations in the Operation
			Management of Spent Nuclear Fuel
			Interim Storage Facility in Indonesia
219	B. Chege	Kenya	Challenges of radioactive waste
			management in nuclear medicine
			facilities in Kenya.
251	A. Vysniauskas	Lithuania	Initial stage of the Lithuanian deep
_0.	/		geological repository project
268	A.Phattanasub	Thailand	Radioactive waste management and a
			quality management system in
			Thailand
272	S. Bvumbi	South Africa	Progress on the establishment of the
			centralized storage facility in response
			to spent fuel management sustainability
			in South Africa
332	V. Montoya Garcia	Indonesia	Recovery of Uranium from liquid waste
			generated in yellow cake conversion
			pilot plant using precipitation method
142	C. Odeny	Kenya	Radioactive waste management in
			Kenya
			onju

76	A. Mhiri Chaabouni	Tunisia	Storage and disposal modalities of Radioactive Waste in one of Tunisian NM departments
183	A. Bitar	Syria	Occupational exposure in the management of radioactive waste in Syria
146	W. Wacquier	Belgium	Preparation of the safe and sustainable disposal of LLW in the future surface disposal facility in Belgium

# THURSDAY, 9 November 2023

## 09:00– 18:00 POSTER SESSION 6: Practical application of ensuring safety and enabling sustainability in managing radioactive sources and NORM

Paper No.	Author(s) [presenting author in bold]	Designating Member State/Organization	Title of Paper
13	P. Essel	Ghana	Utilization of the IAEA BDC Scoping Tool and AMBER Modelling for Post Closure Safety Assessment for a Proposed Borehole Repository of Disused Sealed Radioactive Sources in Ghana
18	L. Zinkevych	Ukraine	Experience and lessons learned by the SSE "Radon Association" on the remediation of radioactively contaminated areas
22	l. Teng	Malaysia	Roles and Responsibilities of Regulatory Body in Licensing Decision for NORM Milling Facility
24	T. Ngu	Malaysia	Holistic approach in regulatory control on the disposal of NORM residues from rare earth industry into the permanent disposal facilities (PDF) for environmental sustainability
28	I. Sambo	Nigeria	Assessment of occupational and public exposure from Tin mineral processing industries in Jos - north central Nigeria
29	I. Sambo	Nigeria	Applying graded approach in the sustainability of management of NORM residues in the oil and Gas Industry in Nigeria
30	M. H. Hasim	Malaysia	Assessment and Licensing Point of View Toward Borehole Disposal Facility in Malaysia
44	T.El Ghailassi	Morocco	Safe Management of Disused Sealed Radioactive Sources in Morocco
60	W. Moustafa	Egypt	Development and challenge to Improve Nuclear Knowledge Management and Safety Culture
61	O. Novikov	Ukraine	Chornobyl NPP Cooling Pond: Decommissioning

70		Belarus	Ensuring safety and sustainability in
70	L. Rozdyalouskaya	Delarus	
	L. KOZUYAIOUSKAYA		managing legacy and remediation radioactive waste
79	E. Akueche	Nigoria	
19	E. Akueche	Nigeria	Safety and sustainability of radioactive
07	M. B	Denternal	waste management in Nigeria
97	M. Proenca De	Portugal	Viability of the sustainable valorization
	Amorim Dinis		of the dicalcium phosphate residues:
			towards the safe management of
			NORM residues
64	V. Zahrawati	Indonesia	Assessment of the Implementation of
			Reuse and Recycle of Disused
			Sealed Radioactive Sources to
			Reduce Radioactive Waste in
			Indonesia
153	A. Abdul Rahman	Malaysia	Lessons Learned from Mobile Hot
			Cell Peer Review in Malaysia
200	A. Sa'id	Nigeria	The role of Nigerian radioactive
			waste management facility center on
			the safety and sustainable use of
			radioactive sources in Nigeria
253	L. Mazuru	Zimbabwe	Financial provisions for management
			of radioactive waste and disused
			sealed radioactive sources in
			Zimbabwe
313	D. Lazarevic	Serbia	Radiation safety analysis of the
			management of radioactive sources
			from lightning rods
185	C. Parker	UK	Progress towards the demonstration of
			deep borehole disposal
234	С.	Cameroon	Application of Monte Carlo modeling
	Guembou Shouop		based – PHITS code to DSRSs
			management in Cameroon
187	B. Guimarães Nunes	Brazil	Radiological Environmental Impact
	Lambiasi		Assessment in Scenarios of Expansion
			of a Nuclear Facilities Site
-			

## 09:00– 18:00 POSTER SESSION 7: Practical application of ensuring safety and enabling sustainability in decommissioning and managing radioactive waste

Paper No.	Author(s) [presenting author in bold]	Designating Member State/Organization	Title of Paper
108	S. Choi	Republic of Korea	Design and of Performance Test Facility of Final cover for Near Surface Disposal Facility
118	T. Rakitskaya	Russia	Sustainable Development of the Unified State System of Radioactive Waste Management in Russian Federation
126	J. Beyala Ateba	Cameroon	Operational safety measures taken during dismantling and conditioning of neutron and low activity disused sealed radioactive sources in Cameroon

134	Z. Faiz	Morocco	Assessment of Moroccan natural additions impact on the cementation
			process quality of spent ion
			exchange resins: strength, Cs-134
			leaching resistance and
100	<b>F</b> 0	Danahlia afilana	morphological structure
160	E. Seo	Republic of Korea	Improvement of Regulatory
			Framework on Radioactive Waste
400	L Dullas	Annantina	Management Facilities in Korea
166	J. Pullao	Argentina	Plasma treatment of a simulated low- level radioactive waste
178	N. Nassiri-	Iran	Experimental study on the
170	Mofakham	Iran	characteristics of radon covers in
	morannan		waste landfills
33	E. Ionescu	Romania	IFIN-HH experience in management
00	2110110000	rtomania	of materials resulting during
			decommissioning
37	M. Salem	Egypt	Achieving the Radiation Protection
01		-9)0	Requirements by Applying Graded
			Approach on the FCF Ventilation
			System - Proposed Case Study
101	D. Adamovich	Russia	Transition from operation to
			decommissioning of NPP units in the
			Russian Federation on the example
			of units 1 and 2 Leningrad NPP
110	S. Sihana	Indonesia	Integrated Safety Analysis for
			Decommissioning Plan of Uranium
			Recovery from Phosphoric Acid
			Facilities
174	K. Jeong	Republic of Korea	A 3D digital-based training system of
			safety assessment to reduce
			exposure and prevent accidents
			during decommissioning of nuclear
			facilities
208	U. Ben Nail	Libya	RT-1 Research Reactor
			Decommissioning: Preliminary Plan
267	F. Charalambous	Australia	NORM management:
			Decommissioning of offshore oil and
			gas pipeline infrastructures
276	H. Elsayed	Egypt	Safety and Security Requirements
			during the Decommissioning of
0	D. Current	Demenie	Nuclear Facilities
9	D. Gurau	Romania	Safety assessment of radiological
			characterization in
			decommissioning of a nuclear facility or waste
74	S. Hong	Korea	management processes Korea radioactive waste management
, <del>- 1</del>	S. Hong	Noica	status and future
274	Y. Ablaikhanov	Kazakhstan	Improving the safety culture as a
			mechanism for achieving sustainable
			development goals on the example of
			NAC KAZATOMPROM JSC
213	J.Vaclav	Slovakia	Spent Fuel Management in Slovakia
247	F.Boujelbane	Tunisia	Radioactivity in wastewater from the phosphate industries in Tunisia
			onosonale incusines in Tunisia

# IAEA PUBLICATIONS RELATED TO THE SUBJECT OF THE EVENT

## Waste Management

Predisposal Management of Radioactive Waste | IAEA

Disposal of Radioactive Waste | IAEA

Classification of Radioactive Waste | IAEA

The Safety Case and Safety Assessment for the Predisposal Management of Radioactive Waste | IAEA

Leadership, Management and Culture for Safety in Radioactive Waste Management | IAEA

Storage of Radioactive Waste | IAEA

Predisposal Management of Radioactive Waste from Nuclear Power Plants and Research Reactors | IAEA

Predisposal Management of Radioactive Waste from Nuclear Fuel Cycle Facilities | IAEA

Predisposal Management of Radioactive Waste from the Use of Radioactive Material in Medicine, Industry, Agriculture, Research and Education | IAEA

Geological Disposal Facilities for Radioactive Waste | IAEA

Near Surface Disposal Facilities for Radioactive Waste | IAEA

The Safety Case and Safety Assessment for the Disposal of Radioactive Waste | IAEA

Monitoring and Surveillance of Radioactive Waste Disposal Facilities | IAEA

Management of Residues Containing Naturally Occurring Radioactive Material from Uranium Production and Other Activities | IAEA

Storage of Spent Nuclear Fuel | IAEA Application of the Graded Approach to Post- closure Safety Assessment for the Disposal of Disused Sealed Radioactive Sources in Boreholes | IAEA

Management of Depleted Uranium Used as Shielding in Disused Radiation Devices | IAEA Status and Trends in Spent Fuel and Radioactive Waste Management | IAEA

Management of Disused Radioactive Lightning Conductors and Their Associated Radioactive Sources | IAEA

Experience in the Management of Radioactive Waste After Nuclear Accidents: A Basis for Preplanning | IAEA

Communication and Stakeholder Involvement in Radioactive Waste Disposal | IAEA Radiation Protection and Radioactive Waste Management in the Design and Operation of Research Reactors | IAEA

## Decommissioning

Decommissioning of Facilities | IAEA

Decommissioning of Nuclear Power Plants, Research Reactors and Other Nuclear Fuel Cycle Facilities | IAEA

Decommissioning of Medical, Industrial and Research Facilities | IAEA

Release of Sites from Regulatory Control on Termination of Practices | IAEA

Safety Assessment for the Decommissioning of Facilities Using Radioactive Material | IAEA

Global Status of Decommissioning of Nuclear Installations | IAEA

Decommissioning at a Multifacility Site | IAEA

Training and Human Resource Considerations for Nuclear Facility Decommissioning | IAEA

Occupational Radiation Protection During the Decommissioning of Nuclear Installations | IAEA

Managing the Decommissioning and Remediation of Damaged Nuclear Facilities | IAEA

Data Analysis and Collection for Costing of Research Reactor Decommissioning: Final Report of the DACCORD Collaborative Project | IAEA

Decommissioning of Particle Accelerators | IAEA

Management of Project Risks in Decommissioning | IAEA

Model Regulations for Decommissioning of Facilities | IAEA

## **Environmental Protection and Remediation**

Regulatory Control of Radioactive Discharges to the Environment | IAEA

Prospective Radiological Environmental Impact Assessment for Facilities and Activities | IAEA

Radiation Protection of the Public and the Environment | IAEA

Remediation Strategy and Process for Areas Affected by Past Activities or Events | IAEA

Determination of Environmental Remediation End States | IAEA

Ten Years of Remediation Efforts in Japan | IAEA

Assessment of Radioactive Contamination and Effectiveness of Remedial Measures in Urban Environments | IAEA

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https://www.iaea.org/publications/15085/management-of-naturally-occurring-radioactivematerial-norm-in-industry

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## 27- 30 November, Dead Sea, Jordan

## 2024

International Conference on Enhancing Operational Safety of Nuclear Power Plants (CN-284) 15 - 19 April 2024, Beijing, China

International Conference on Nuclear Security: Shaping the Future (ICONS 2024) (CN- 321) 20 – 24 May 2024, Vienna, Austria

International Symposium on Food Safety and Control (CN- 322) 27 - 31 May 2024, Vienna, Austria

International Conference on the Management of Spent Fuel from Nuclear Power Reactors: Meeting the Moment (CN- 323)

## 10 - 14 June 2024, Vienna, Austria

International Conference on Nuclear Knowledge Management and Human Resources Development: Challenges and Opportunities (CN-324) 2 - 5 July 2024,

International Conference on Hybrid Imaging (IPET 2024) (CN- 326) 7 - 11 October 2024, Vienna, Austria

International Conference on Small Modular Reactors and their Applications (CN-327) 21 – 25 October 2024, Vienna, Austria

Ministerial Conference on Nuclear Science and Technology for Development (CN-328) 12 - 14 November 2024, Vienna, Austria

I International Conference on Enhancing Nuclear Safety and Security Through Technical and Scientific Support Organizations (TSOs): Challenges and Opportunities in a Rapidly Changing World (CN- 329)

## 2 - 6 December 2024, Vienna, Austria

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