Monday, 5 December

08:00 - 10:00	Registration	M-Bldg
10:00 - 12:30	Ministerial Segment National Statements	Plen
12:30 - 13:30	Lunch Buffet for Head of Del Sponsored by Republic of Korea	Outside BR-C
13:30 - 15:00	Interactive Session	BR-C
15:00 - 17:00	Ministerial Segment National Statements	Plen
17:00 - 17:30	Adoption of Ministerial Declaration	Plen
17:30 - 21:00	Ministerial Segment National Statements	Plen

Tuesday, 6 December

09:00 - 12:00		erial Segment al Statements	Plen
12:00 - 13:00		g Plenary: Scientific and cal Programme	Plen
13:00 - 14:00	LUNCH	(Side events, Exhibition viewing)	
	Plen	Detection Technology	BR-A
14:00 - 15:40	s	Threat & Risk Methodology	PR
14.00 - 15.40	ument	Public Engagement	M2
	al Instr	Radioactive Material: Regulatory & Operator Perspectives	МЗ
15:40 - 16:20	High Level 1: International Legal Instruments	COFFEE BREAK & Interactive Content Presentations	
	ernatio	Detection Technology	BR-A
16:20 - 18:00	11: Int	Threat and Risk: Materials and Facilities	PR
10.20 - 10.00	h Leve	Threat and Risk: Materials Out of Regulatory Control	M2
	Hig	Radioactive Material: Regulatory and Operator Perspectives	or M3

Wednesday, 7 December

		Radioactive Material: Identifying Gaps and Strategies	BR-A
		International Legal Instruments	PR
09:00 - 10:30	Plen	Nuclear Forensics: Building Confidence in Conclusions	M2
		Detection Architecture	M3
	tiatives	Panel: Information Management	M4
	and In	Nuclear Material Accounting & Control	M5
10:30 - 11:10	Sodies	COFFEE BREAK & Interactive Content Presentations	
	High Level 2: International Bodies and Intiatives	Radioactive Material: Identifying Gaps and Strategies	BR-A
	Interna	International Legal Instruments	PR
11:10 - 12:30	vel 2:	Nuclear Forensics: Building Confidence in Conclusions	M2
11.10 - 12.30	High Le	Detection Architecture: Systems and Measures the Detection of MORC	for M3
		Panel: Processes, Challenges and Tools in Information Management	M4
		Nuclear Material Accounting & Control	M5
12:30 - 14:00		(Side events, Exhibition viewing) Competition	BR-A
	_	National Nuclear Security Regimes	BR-A
	Plen	HR Development: Education	PR
		Nuclear Forensics: The Science and Interpreta	
1/:00 - 15://0		of NF Signatures	M2
14:00 - 15:40	cilities	of NF Signatures Computer Security: Industrial Control Systems	M2
14:00 - 15:40	ır Facilities		M2
14:00 - 15:40	Nuclear Facilities	Computer Security: Industrial Control Systems	M2 M3 M4
14:00 - 15:40 15:40 - 16:20	rial and Nuclear Facilities	Computer Security: Industrial Control Systems Panel: Detection Architecture Panel: International Legal Instruments - Regio	M2 M3 M4 nal
	ır Material and Nuclear Facilities	Computer Security: Industrial Control Systems Panel: Detection Architecture Panel: International Legal Instruments - Regio and Bilateral COFFEE BREAK & Interactive Content Presentations	M2 M3 M4 nal
	iclear Material and Nuclear Facilities	Computer Security: Industrial Control Systems Panel: Detection Architecture Panel: International Legal Instruments - Regio and Bilateral COFFEE BREAK & Interactive Content Presentations	M2 M3 M4 nal M5
	el 3: Nuclear Material and Nuclear Facilities	Computer Security: Industrial Control Systems Panel: Detection Architecture Panel: International Legal Instruments - Regio and Bilateral COFFEE BREAK & Interactive Content Presentations National Nuclear Security Regimes	M2 M3 M4 nal M5
15:40 - 16:20	Level 3: Nuclear Material and Nuclear Facilities	Computer Security: Industrial Control Systems Panel: Detection Architecture Panel: International Legal Instruments - Regio and Bilateral COFFEE BREAK & Interactive Content Presentations National Nuclear Security Regimes HR Development: Education Nuclear forensics: The Science and Interpretat	M2 M3 M4 nal M5 PR ion M2
15:40 - 16:20	High Level 3: Nuclear Material and Nuclear Facilities	Computer Security: Industrial Control Systems Panel: Detection Architecture Panel: International Legal Instruments - Regio and Bilateral COFFEE BREAK & Interactive Content Presentations National Nuclear Security Regimes HR Development: Education Nuclear forensics: The Science and Interpretat of NF Signatures	M2 M3 M4 nal M5 PR ion M2

Thursday, 8 December

		Major Public Events	BR-A
	Plen	HR Development: Training	PR
09:00 - 10:30		Physical Protection: Through the Nuclear Fuel Cycle	M2
	als	Nuclear Forensics: Serving a NS Infrastructure	e M3
	Materi	Panel: Insider Threat	M4
10:30 - 11:10	High Level 4: Radioactive Materials	COFFEE BREAK & Interactive Content Presentations	
	4: Radi	Unmanned Aerial Vehicles	BR-A
11.10 10.00	Level	HR Development: Training	PR
11:10 - 12:30	High	Physical Protection: Through the Nuclear Fuel Cycle	M2
		Nuclear Forensics: Serving a NS Infrastructure	e M3
12:30 - 14:00		l (Side events, Exhibition viewing) 20th Anniversary	BR-A
		Nuclear Security Culture	BR-A
	Plen	Security of Nuclear and Other Radioactive Material in Transport	PR
14:00 - 15:40	-	Physical Protection: Approaches and Evaluation	M2
	ontrol	Computer Security: Regulation and Policies in NS Regimes	M3
	Ç	Panel: HR Development Training	M4
	gulato	Panel: Alternative Technologies for Rad Sources	M5
15:40 - 16:20	High Level 5: Materials Out of Regulatory Contro	COFFEE BREAK & Interactive Content Presentations	
	ls 01	Nuclear Security Culture	BR-A
	Materia	Security of Nuclear and Other Radioactive Material	PR
16:20 - 18:00	vel 5: I	Physical Protection: Approaches and Evaluation Transport	n M2
10:20 - 18:00	ligh Le	Computer Security: Regulation and Policies in NS Regimes	M3
		Panel: HR Development Training	M4
		Nuclear Material Minimization	M5

Friday, 9 December

	ncl.	Computer Security: Industrial Control Systems	BR- <i>A</i>
09:00 - 10:30	High Level 6: National Nuclear Security Regimes incl Nuclear Security Culture Plen	HRD: Nuclear Security Support Centres and Sustainability	d PF
	rity Re	Physical Protection: Regulatory Aspects	M2
	e noec	Response to Nuclear Security Events	M3
10:30 - 11:10	uclear (COFFEE BREAK & Interactive Content Presentations	
	onal Ni ecurity	Computer Security: Industrial Control Systems	BR- <i>F</i>
11:10 - 12:30	el 6: National Nuclear Se Nuclear Security Culture	HRD: Nuclear Security Support Centres and Sustainability	d PF
11.10 - 12.30	ı Level Nt	Physical Protection: Regulatory Aspects	M2
	High	Response to Nuclear Security Events	M3
12:30 - 14:00	LUNCH (Si	de events, Exhibition viewing)	
14:00 - 15:00	Closing Pl	enary: President's Report	Ple

Side Events

	Nuclear Industry Steering Group on Security: Industry	ries
18:00 - 20:00	approach beyond Summits	
	Organized by the Nuclear Energy Institute (NEI)	RR-C

	Industry Support for IAEA Mission on NS Organized by the World Nuclear Association (WNA)
13:00 - 14:00	"Terror Unleashed" - Assessment of Global and National Impacts of a Nuclear Terrorist Attack Organized by the Permanent Mission of Argentina and the Nonproliferation for Global Security Foundation
15:40 - 16:20	Launch of the Hungarian National Nuclear Security Supor Centre Organized by the Hungarian Permanent Mission

12:30 - 13:00 & 13:15 - 13:45	Guided visit to IAEA Incident and Emergency Centre Organized by the IAEA Incident and Emergency Centre Sign up at IEC Exhibit Boo	oth
12:30 - 13:45	Keeping up Momentum on NS Improvements Organized by the Fissile Material Working Group (FMWG)	PR
12.50 10.40	IAEA Arrangements for Response to Nuclear or Radiological Emergencies Organized by the IAEA Incident and Emergency Centre	M5
12:30 - 14:00	Strengthing NS through Tabletop Exercises and Scenario-Base Policy Discussions Organized by the U.S. Department of Energy/National Security Administration	
12:40 - 13:40	Award Ceremony: IAEA Essay Competition on the Future of Nuclear Security: Commitments and Actions Organized by IAEA Divison of Nuclear Security and the Permanent Mission of the United Kingdom	R-A
18:30 - 20:30	Supporting the Dev & Adoption of Alt Tech to Radioactive Sources Organized by the Permanent Mission of Norway and the World Institute for Nuclear Security (WINS)	PR

Guided visit to IAEA Incident and Emergency Centre Organized by the IAEA Incident and Emergency Centre Sign up at IEC Exhibit Booth
"Last Best Chance" NS Film Screening & Panel Discussion Organized by the Permanent Mission of the United States UNIS Cinema Rm (G0575)
Cooperation to Counter Illicit Trafficking of Nuclear or Other RA Materials Organized by the Permanent Mission of Lithuania and Jordan M7
Scaling up Worldwide Capacity to Manage Disused Sealed RA Sources Organized by the IAEA PR
Intnl Physical Protection Advisory Service (IPPAS) - Twenty Years of Achievement Organized by the IAEA Division of Nuclear Security and the Permanent Mission of the United Kingdom BR-A

12:30 - 13:00 & Guided visit to IAEA Incident and Emergency Centre

13:15 - 13:45 Organized by the IAEA Incident and Emergency Centre

Sign up at IEC Exhibit Booth

Minis	terial Segment
High l	Level Sessions
Techn	ical Sessions
Side E	Events
BR-A	Board Room A, M Building 2 Floor
BR-C	Board Room C, C Building 4 Floor
M2	Conference Room M2, M Building 1 Floor
M3	Conference Room M3, M Building 1 Floor
M4	Conference Room M4, M Building, Ground Floor
M5	Conference Room M5, M Building Ground Floor
M7	Conference Room M7, M Building Ground Floor
PR	Press Room, M Building, Ground Floor
Plen	Plenary Room, M Building, 1 Floor

M₀E





EXHIBITORS:

Organization Name	Booth Location
	A5
ation Detectors	C14
ATKINS	A11
EX	C27
antific Instruments	C20
	C7
	C24
	C11
	C12
	M01-1 / M5
ASPECT Regarding Scientific Production Center Its Department of Energy National Nuclear Security Administration	0.4 + 0.5
	C26
	C25
Union Joint Research Centre	M01-1 / M4
nfo Services	C10
French Alternative Energies and Atomic Energy Commission French Ministry of Environment. Energy, and Sea	M01-1 /M1 + M2
French Mission	
	A9
	M01-1 / M7
Indian Mission	M01-1 / M6
	A1
nal Nuclear Services	A3
Institute for Nuclear Material Management (INMM)	M01-2 / M12
Institute for Security and Safety (ISS) Brandenburo University of Applied Sciences	M01-2 / M15
roliferation and Nuclear Security (ISCN) of the Japan Atomic energy Agency (JAEA)	02
al Nuclear Support Centre (NSSC) Education Network	M01-2 / M18
Vorking Group (ITWG) on Nuclear Forensics	M01-2 / M14
	M01-1 / M13
Korea Institute for Nuclear Safety (KINS)	C28
Control (KINAC)	C29
	A2
National Nuclear Laboratory Limited	M01-1/ M11
	CI
ivision of Nuclear Security	MOE
NUCZI NI (clear Threat Initiative (NTI)	M01-2 / M16
boratory & Idaho National Laboratory	06
	M01-1 / M8
	M01-1 / M9
S.E.A. GmbH	8
Zrystals	A6
stitute	69
	C15
SKII I DICT	Δ8
	C22
aining	C16
t of Technical Cooperation (TC) / Incident and Emergency Centre (IEC)	A10
Thermo Fisher	C23
	M01-1 / M3
	A4
DITERATION (VOUNT)	MO1-2 / M13
WOLD INSTITUTE OF NICETAL DECULIA (MINO)	VU - 2 / VI /

International Conference on NUCLEAR SECURITY:

Commitments and Actions

