

## WINS SCHEDULE OF EVENTS

(From 01 May to 31 October 2019)

EVENT TITLE	KEY OBJECTIVES	DATE	LOCATION
Roundtable on Skills and Competencies for Individuals with Nuclear Security Accountabilities in Mexico (This event is by invitation only)	<ul> <li>To bring together Mexican key nuclear security stakeholders</li> <li>To consolidate information on all on-going efforts and initiatives regarding nuclear security</li> <li>To develop a road map towards a robust framework for professional development in nuclear security in Mexico</li> </ul>	08 – 09 May 2019	Mexico City, Mexico
Roundtable on Gender and Nuclear Security and Related Outreach Activities (This event is by invitation only)	<ul> <li>To share best practices and ways forward to advance and amplify the role of women in nuclear security at all levels</li> <li>To encourage employers in the nuclear sector to be supportive of and inclusive of women from trainee level to board members and senior executive ranks</li> <li>To ensure women pursue nuclear security as a career and that they are promoted and recognised based on their expert contribution to the discipline.</li> </ul>	28 – 29 May 2019	Vienna, Austria
WINS Alumni Event	<ul> <li>To offer an opportunity for WINS Alumni to meet together</li> <li>To discuss the learning journey to certification and recertification</li> <li>To discuss important nuclear security developments that affect their accountabilities for nuclear security</li> </ul>	02 – 03 July 2019	Vienna, Austria



EVENT TITLE	KEY OBJECTIVES	DATE	LOCATION
<b>Regional Training Course on the</b> <b>Security of Radioactive Sources</b> <b>During Transport – Mexico</b> (This event is by invitation only)	<ul> <li>To identify the key elements of regulatory framework for the secure transport of radioactive sources and better understand security functions and responsibilities of people involved in transport operations</li> <li>To review necessary measures to protect radioactive sources during transport and better understand how to measure their efficiency</li> <li>To share best practices for preparing to respond to an incident during transport</li> </ul>	02 – 05 July 2019	Toluca, Mexico
Side Event on Aviation/nuclear benchmarking study	<ul> <li>To brief the nuclear community on the main conclusions of the aviation/nuclear benchmarking study</li> </ul>	03 July 2019	IAEA, Vienna, Austria
Training Course for Libyan Scientists, Technicians and Engineers	<ul> <li>To understand how STE knowledge, skills and professionalism can be an important asset to improve nuclear security</li> </ul>	06-08 Aug. 2019	Tunis, Tunisia
(This event is by invitation only)	<ul> <li>To review personal accountabilities and responsibilities of STEs for helping to maintain security</li> <li>To explore the role of managers in influencing behaviours and attitudes towards security amongst their staff.</li> </ul>		
Training Course on Effective Nuclear Security Regulation for Egyptian Regulators and Operators (This event is by invitation only)	<ul> <li>To identify the key elements of regulatory framework for nuclear security and better understand the role and responsibilities of the State, the Regulatory Body and the Operators</li> <li>To review factors contributing to effective regulation</li> <li>To learn methods for enhancing regulatory performance</li> </ul>	20-22 Aug. 2019	Vienna, Austria



EVENT TITLE	KEY OBJECTIVES	DATE	LOCATION
Table Top Exercise for Scientists Technicians and Engineers (STEs) (This event is by invitation only)	<ul> <li>To better understand the fundamental role of the human factor in security</li> <li>To explore the personal accountabilities and responsibilities that STEs have for security</li> <li>To better understand the intersection between nuclear safety and security and how to integrate the disciplines</li> </ul>	2-4 September 2019	PDPU University India
<b>Training Course for Scientists</b> <b>Technicians and Engineers (STEs)</b> (This event is by invitation only)	<ul> <li>To understand how STE knowledge, skills and professionalism can be an important asset to improve nuclear security</li> <li>To learn about the fundamental role that human reliability and trustworthiness plays in security</li> <li>To review what STEs can do to resolve communication gaps between their community and security professionals</li> </ul>	25-28 Sept. 2019	Amity University, Noida, India
Roundtable to review cyber security matters related to radioactive source security	<ul> <li>To better understand the cyber threat and how it relates to radioactive source security</li> <li>To review best practices for protecting physical protection systems against cyber threats</li> <li>To explore the importance of cyber security for the safe and secure use of radiation devices</li> </ul>	September 2019	Vienna, Austria
Side Event on Aviation/nuclear benchmarking study	<ul> <li>To brief the aviation community on the main conclusions of the aviation/nuclear benchmarking study</li> </ul>	September 2019	Montreal, Canada



EVENT TITLE	KEY OBJECTIVES	DATE	LOCATION
Workshop on Maintaining effective security during the decommissioning of nuclear facilities	<ul> <li>To review the decommissioning steps and identify specific security challenges</li> <li>To listen to practical experiences of decommissioning nuclear facilities</li> <li>To discuss best practices for maintaining effective security during decommissioning</li> </ul>	October 2019	Vienna, Austria
Workshop on Violent Extremism and Insider Mitigation	<ul> <li>To learn about the processes leading to radicalisation and violent extremism, and better understand motivation, intention and capabilities of violent extremists (VEs)</li> <li>The discuss the role of different stakeholders involved in mitigating the VE threat</li> <li>To identify best practices for vetting procedures and other trustworthiness checks prior to personnel recruitment and during employment.</li> </ul>	October 2019	London, UK
Workshop on the security of disused radioactive sources	<ul> <li>To identify the key steps of a comprehensive strategy for the management of disused sources</li> <li>To listen to experiences in effectively securing disused sources</li> <li>To identify areas of improvement and propose solutions for a safe and secure end of life management for radioactive sources</li> </ul>	October 2019	Vienna, Austria