

## WINS SCHEDULE OF EVENTS

(From January to June 2020)

EVENT TITLE	KEY OBJECTIVES	DATE	LOCATION
WINS Meeting of the Advisory Group on Quality Management Systems	<ul> <li>To get feedback from AG members on their overall strategy, processes and approaches to the sustainability of their NSSCs using quality management.</li> </ul>	6-7 February 2020	Vienna, Austria
	<ul> <li>To validate the most effective approaches as identified in the handbook ISO 29993:2017 Implementation Handbook: Guidance for Nuclear Security Training Centres developed by WINS</li> </ul>		
	<ul> <li>To share additional lessons learned and best practices not already identified, and to share progress by Members on the development of their own learning services.</li> </ul>		
Theatre Production "Pay Up or Melt Down"	<ul> <li>The event is designed to allow the audience to experience the power of theatre to challenge thinking and stimulate action.</li> </ul>	12 February 2020	Vienna, Austria
	<ul> <li>The show will explore misconceptions about cybersecurity and the importance of effective oversight by senior management.</li> </ul>		



EVENT TITLE	KEY OBJECTIVES	DATE	LOCATION
"Women in Nuclear Security" Side Event at ICONS	<ul> <li>To highlight the role of women in nuclear security through a discussion of outcomes from the World Institute for Nuclear Security (WINS) Roundtable on Gender</li> </ul>	12 February 2020	Vienna, Austria
	<ul> <li>To highlight a presentation of female profiles from the Nuclear Threat Initiative's Human of Nuclear Security (HoNS) project</li> </ul>		
	<ul> <li>To highlight reflections from the World Nuclear Association (WNA) Steering Group on Security which include gender parity as one of its topics.</li> </ul>		
ISCN-WINS Workshop "It's complicated" Supply Chain Risk in Nuclear Security	<ul> <li>To discuss the need for integration and proper oversight of security activities and programmes by a senior management committee, including finance and procurement</li> </ul>	10-11 March 2020	Tokyo, Japan
	<ul> <li>To clarify the confusion over nuclear licensee's liability for the action of contractors and third parties</li> </ul>		
	<ul> <li>To discuss the need for effective quality management control over procurement and the supply of equipment and systems to the site</li> </ul>		
Round table on Alternative Technologies to Radioactive Sources: Factors influencing technology procurement	<ul> <li>To bring key stakeholders together and listen to their expectations and priorities</li> </ul>	1 April 2020 (TBC)	Vienna, Austria
	<ul> <li>To review case studies describing the process leading to the adoption of alternative technologies</li> </ul>		
	<ul> <li>To explore networking opportunities and facilitate the establishment of further collaboration and partnerships</li> </ul>		



EVENT TITLE	KEY OBJECTIVES	DATE	LOCATION
Workshop on Nuclear Industry New Build/New entrants - Security Considerations	The purpose of this workshop is to review and discuss all non- classified security matters related to establishing the nuclear security programme for countries embarking in nuclear power:  — Developing a nuclear security infrastructure and implementing security measures including transport while identifying interfaces with safety and discussing best practices  — Integrating nuclear in critical infrastructures protection  — Understanding the importance of international cooperation and assistance	15-16 April 2020 (TBC)	Vienna, Austria
STE Training with Amity University	<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>	May 2020 (TBC)	New Delhi, India



EVENT TITLE	KEY OBJECTIVES	DATE	LOCATION
Regional Training Course on Radioactive Source Security Management	<ul> <li>The purpose is to give participants the opportunity to review and discuss the key elements of the standalone module and to explore areas of importance to them in further detail.</li> <li>To help participants develop a fundamental understanding of security; it also will help to increase radioactive source security in the Mexico and Caribbean region through the development of knowledge, skills and cooperative relationships among regional stakeholders.</li> <li>The training will offer a broad professional development opportunity that includes becoming a WINS Academy Certified Nuclear Security Professional (CNSP)</li> </ul>	25-29 May or 1-5 June (TBC)	Ocoyoacac, Mexico
Academy Ambassador event	<ul> <li>The purpose of the workshop is to bring together newly appointed Ambassadors, establish protocols for engagement to promote the WINS Academy to individuals in their organisations, country, region</li> <li>Establish the requirements for supporting mechanisms that provide real benefits to the Ambassador role</li> </ul>	4 -5 June	Vienna, Austria