

TWG-6
Work plan 2022-2023

Activity title	Date	Expected outcomes	Host Country	Sponsor
Information and Computer Security Basic Awareness for Nuclear Security	Q4 2021	<ul style="list-style-type: none"> Increased awareness of the importance of information and computer security as a key component of nuclear security. MS informed about the current computer security threats, current IAEA guidance and international standards related to developing comprehensive information and computer security programmes 	Virtual	INS/NNSA/USDOE
Nuclear Security Detection Architecture Awareness		<ul style="list-style-type: none"> The scope and framework of a national-level nuclear security detection architecture and the role of detection in the context of security measures for nuclear and other radioactive material out of regulatory control are understood. 		IAEA
Essential Elements of Nuclear Security for Material out of Regulatory Control		<ul style="list-style-type: none"> In deep understanding of issues and activities regarding the various aspects of nuclear security as it relates to Material out of regulatory control. 		
Designing Physical Protection Systems for Radioactive Material and Associated Facilities		<ul style="list-style-type: none"> Trained participants on basic aspects and practical fundamentals of the physical protection system design, functioning and performance testing. 		

Developing and Implementing Nuclear Security Systems and Measures for Major Public Events		<ul style="list-style-type: none"> • Trained participants informed about concepts for planning and developing an effective framework for nuclear security at an MPE; • Enhanced awareness of the importance of preparedness and sustainability; and • Increased awareness of international cooperation and assistance. 		
Oversight of Security of Radioactive Sources	2022	<ul style="list-style-type: none"> • To assist participants to learn the role of regulatory bodies in overseeing security of radioactive sources 		USNRC