## **CLP4NET Course Description Form**

Detailed Description		
Course Full Name	Preventive and Protective Measures Against Insider Threats	
Purpose of the course	This course is designed to provide learners with an overview of the NSS No. 8-G (Rev. 1) Implementing Guide <i>Preventive and Protective Measures against Insider Threats</i> . After completing the course, learners will have a clear understanding of the importance of addressing the insider threat. Learners will recognize the roles and responsibilities of different entities for addressing insider threats, get acquainted with the key terms used to characterize insiders and their targets, understand what constitutes a preventive and protective measure, and recognize contingency and implementation measures.	
Target audience	The course is intended mainly for persons who are responsible for designing, operating and/or assessing nuclear security systems, including the nuclear material accounting and control (NMAC) components, physical protection of nuclear facilities, and nuclear security management and staff; operators and managers of NMAC systems; those preparing associated regulations; persons responsible for computer security at nuclear facilities; and persons from the competent authorities and related law enforcement agencies.	
Syllabus	<ol> <li>Roles and Responsibilities</li> <li>Identification of insider threats</li> <li>Target identification</li> <li>Measures against potential insider threats part 1</li> <li>Measures against potential insider threats part 2</li> </ol>	
Learning Outcomes	<ul> <li>1.1 Identify guidance documents regarding the insider threat.</li> <li>1.2 Describe the roles and responsibilities for the State, Competent Authority, and License Holder with regards to protection against insider threats.</li> <li>2.1 Define an adversary.</li> <li>2.2 Describe the threat assessment and design basis threat (DBT).</li> <li>2.3 Identify attributes of the insider adversary.</li> <li>2.4 Identify motivations of the insider adversary.</li> <li>2.5 Describe categories of insider threats.</li> <li>3.1 List the types of targets.</li> <li>3.2 Distinguish between abrupt and protracted theft.</li> <li>3.3 Describe sabotage and sabotage targets.</li> <li>3.4 Identify systems that contribute to nuclear security.</li> <li>4.1 Identify preventive and protective measures that can be used against the insider adversary.</li> <li>5.1 Identify preventive and protective measures that can be used against the insider adversary.</li> <li>5.2 Identify some of the comprehensive elements that reinforce preventive and protective measures.</li> </ul>	
Knowledge Domain		
Keywords	Nuclear Security, Insider, Insider Threat, Insider Adversary, Insider Characterization, Preventive and Protective Measures Against Insider Threats, Threat Assessment, Design Basis Threat, Sabotage, Unauthorized removal	
Pre-requisites (if any)	none	
Language	Arabic, Chinese, English, French, Russian, Spanish	
Interactivity	Self-study	

18.12.2023 Page 1/2

## **CLP4NET Course Description Form**

Format	Online e-learning
Duration	2 h 30 min
Assessment	Assessed
Certification	Certificate of Completion
Version Number	v02.00
Version Date	Dec 2023
Unique Technical Requirements	N/A
Author(s)/Owner(s)	
Intellectual Property Owner	IAEA
Copyright & other restrictions	IAEA copyright
Contact Point	nsnselearning@iaea.org
IAEA Web Taxonomy Tag IDs	3077; 3105; 3232; 3303; 3740; 3744; 3764
IAEA Web Taxonomy Tag Names	Nuclear Safety and Security; Department of Nuclear Safety and Security; Nuclear Safety and Security; Online learning; Safety and security culture; Security; Security aspects of nuclear facilities; Security of nuclear and other radioactive material

18.12.2023 Page 2/2