

## **PROJECT NOTIFICATION**

Reference No.: 562

Date of Issue	29 May 2025
Project Code	25-IP-30-GE-WSP-A
Title	Workshop on Al Management Systems
Timing	9 September 2025–12 September 2025
Hosting Country(ies)	Vietnam
Venue City(ies)	Ho Chi Minh City
Modality	Face-to-face
Implementing Organization(s)	Commission for Standards, Metrology and Quality, Vietnam
Participating Country(ies)	All Member Countries
Overseas Participants	19
Local Participants	6
Closing Date	15 July 2025 NPO closing date: 30 June 2025
Remarks	Not Applicable

Objectives	Provide a comprehensive understanding of Al's role in improving efficiency and decision-making; introduce Al components, tools, and workflows; address risks and define treatment; and develop strategies for scaling, evaluating, and planning Al implementation aligned with organizational goals.
Rationale	The APO focuses on inclusive, innovation-led growth, while the ISO provides a structured AI management system to ensure accountability and risk mitigation. Integrating both can enhance AI-driven productivity and sustainable development. The APO Vision 2025 and ISO/IEC 42001:2023 align in leveraging AI for productivity, innovation, and sustainability. Both emphasize responsible AI adoption, regulatory compliance, continuous monitoring, and ethical considerations.
Background	Integrating AI into productivity strategies addresses inefficiencies, manages risks primarily in compliance and security, and streamlines adoption by optimizing resources and standardizing workflows. This boosts innovation, operational efficiency, and alignment with goals, driving sustainable growth. In developing countries, AI bridges infrastructure, education, and healthcare gaps, enhancing productivity and economic growth.  The AI Management System (AIMS) is an international standard specifying the requirements to develop, provide, and utilize responsible AI systems. AIMS drives innovation while addressing risks and societal challenges tied to AI adoption. Influenced by organizational objectives, structure, processes, and stakeholder expectations, it balances governance with innovation. Integrated with existing systems, it manages risks, trustworthiness (security, safety, fairness, transparency), and third-party relationships. Regular reviews ensure alignment with evolving AI uses and goals (ISO/IEC 42001, 2023).
Topics	Al and its role in management; Key components of Al systems; Al tools and technologies; Al for automation; Al in decision-making; Building Alpowered processes; Managing risks and defining mitigation processes; Making Al work long term; Measuring Al success; and Planning Al for organizations.
Outcome	Participants understand Al's role in enhancing efficiency and decision- making, as well as the key components, tools, and importance of data; and can create Al workflows, manage risks, and develop strategies for scaling, evaluating, and planning Al implementation.
Qualifications	Industry professionals, academics, researchers, AI policymakers and regulators, industry-specific stakeholders, AI vendors and consultants, and nonprofit and advocacy groups.

Please refer to the implementation procedures circulated with this document for further details.

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