

Tentative Agenda
Focus Group Meeting on Regional Nuclear, Radiation
and Synchrotron Infrastructures for Research
ASEAN Large Nuclear and Synchrotron Facilities Network (ASEAN LNSN)
28th – 29th February 2024 via Online Platform

Time (GMT+7)	Topic	Speaker
Day 1: 28th February 2024		
13:00 – 13:10	Opening Remark	LNSN Chair
13:10 – 13:30	Introduction to the event, purposes, and existing and future facilities in ASEAN, topic to be focused by LNSN in the future	LNSN Secretariat
13:30 – 15:00	Presentations from ASEAN countries: - existing infrastructures - applications (especially in environmental field) - existing network/ collaboration with EU and funding agency (ASEAN framework) - update on future plans for nuclear and radiation for research infrastructures - roadmap of ASEAN member countries in current development, future development, interests in using EU infrastructure, proposal for EU supports in infrastructure	Representatives of ASEAN member countries: Indonesia <i>(Dr. Muhammad Rifai, Head of Research Center for Accelerator Technology, National Research and Innovation Agency: BRIN)</i> Malaysia <i>(Dr. Muhammad Rawi Mohamed Zin, Researcher, Malaysian Nuclear Agency)</i> Myanmar <i>(Mr. Kyaw Mayat, Deputy Director of Department of Atomic Energy, Ministry of Science and Technology)</i>
15:00 – 15:10	Break	
15:10 – 15:40	Presentations from ASEAN countries (continued): - existing infrastructures - applications (especially in environmental field)	Representative of ASEAN member country: - Republic of the Philippines <i>(Mr. Neil Raymund D. Guillermo,</i>

Time (GMT+7)	Topic	Speaker
	<ul style="list-style-type: none"> - existing network/ collaboration with EU and funding agency (ASEAN framework) - update on future plans for nuclear and radiation for research infrastructures - roadmap of ASEAN member countries in current development, future development, interests in using EU infrastructure, proposal for EU supports in infrastructure 	<p><i>Supervising Science Research Specialist and Section Head, Applied Physics Research Section, Atomic Research Division, Philippine Nuclear Research Institute)</i></p>
15:40 – 16:10	Global partnership and ASEAN talent mobility	<p>Dr. Worajit Setthapun <i>Expert in Global Partnership, Program Management Unit for Human Resources & Institutional Development, Research and Innovation (PMU-B)</i></p>
16:10 – 17:15	Building an ASEAN Regional Research Infrastructure Strategy: an EU-ASEAN Partnership	<p>Mr. Aldo Dell'Ariceia <i>Team Leader, Enhanced Regional EU-ASEAN Dialogue Instrument (E-READI)</i></p> <p>Ms. Sronkanok Tangjajit, <i>Acting Director of International Collaboration Division, National Science and Technology Development Agency (NSTDA) and Secretariat of ASEAN RRI Taskforce)</i></p> <p>Mr. Mikkel Knudsen <i>E-READI Expert – ASEAN Research Infrastructure Landscape Study</i></p> <p>Ms. Patricia Postigo McLaughlin <i>Policy Officer – Research Infrastructure, DG-RTD, European Commission</i></p>

Time (GMT+7)	Topic	Speaker
Day 2: 29th February 2024		
13:00 – 14:30	Presentations from ASEAN countries (continued.): <ul style="list-style-type: none"> - existing infrastructures - applications (especially in environmental field) - existing network/ collaboration with EU and funding agency (ASEAN framework) - update on future plans for nuclear and radiation for research infrastructures - roadmap of ASEAN member countries in current development, future development, interests in using EU infrastructure, proposal for EU supports in infrastructure 	Representatives of ASEAN member countries: <ul style="list-style-type: none"> - Singapore (Prof. Jaroen van Kan, <i>Director of Center for Ion Beam Applications, Physics Department, National University of Singapore)</i> - Thailand Dr. Thakonwat Chanwattana, <i>Head, User Service Section, Synchrotron Light Research Institute (Public Organization)</i> Asst. Prof. Dr. Chinorat Kobdaj, <i>Suranaree University of Technology</i>
14:30 – 15:30	Discussion on nuclear radiation and synchrotron infrastructures, and potential collaboration among ASEAN and EU	Session Chair: Dr. Muhammad Rifai, <i>Head of Research Center for Accelerator Technology, National Research and Innovation Agency: BRIN</i>
15:30 – 15:50	Break	
15:50 – 16:20	The Aerosol, Clouds and Trace Gases Research Infrastructure (ACTRIS)	Dr. Massimo Chiari <i>INFN accelerator laboratory LABEC Italy</i>
16:20 – 16:50	<ul style="list-style-type: none"> - Introduction to CERIC-ERIC: Central European Research Infrastructure Consortium - Consortium on nuclear science, synchrotron, and applications in various research fields (such as PM2.5 air pollution) 	Ms. Ornella De Giacomo, <i>Deputy Executive Director of Central European Research Infrastructure Consortium</i>
16:50 – 17:15	Conclusions: “Next steps in EU - LNSN Cooperation”	ASEAN LNSN GC and Attendants