

## 한-아세안 과학기술혁신공동위 참석 국외출장 결과

(‘24. 6. 20., 글로벌본부 글로벌전략팀)

### 1

#### 출장 개요

#### □ 제6차 한-아세안 과학기술혁신공동위 개요

- 일시/장소 : ‘24. 6. 6.(목) / 캄보디아(시엠립)
- 참석대상 : 캄보디아 산업과학기술혁신부(의장: 차관), 아세안 10개국 과학기술 담당부처, 과기정통부, 아세안 사무국, 주아세안대표부 등  
\* 우리측 수석대표 : 주아세안대표부 공진호 과학기술담당관
- 주요내용 : 한-아세안 과학기술 협력사업 추진현황 점검 및 신규 협력과제(AI 경진대회, AI 융합확산 등) 컨셉 노트 발표·논의  
\* 외교부(2024. 5. 29.) ‘제6차 한-아세안 과학기술혁신 공동위원회 대표단 임명 및 훈령 통보’ 공문 참고

#### □ 우리원 담당자 참석 결과

- 출 장 자 : 이소진 책임(한-아세안 협력기금 사업 담당자)
- 출장기간/출장지 : ‘24. 6. 5.(수) ~ 8.(토), 2박 4일 / 캄보디아(시엠립)
- 출장목적 : 해외사무소의 신규 협력사업 발굴 및 한-아세안 디지털 혁신 플래그십(KADIF) 프로젝트의 조속한 승인을 위해 한-아세안 과기혁신공동위\*에 참석하여 주요 이해관계자 협력 네트워크 구축  
\* 한국은 아세안 대화상대국으로서 아세안 과학기술혁신위(COSTI)와 함께 열리는 본 회의를 통해 협력사업 발굴-추진-성과 등에 대한 논의를 이어옴

성명	직급	주요업무
이소진	책임	- 아세안 회원국 대상 우리원 해외사무소 및 초청연수 사업 홍보 - 우리원 추진 아세안 신규 협력사업 2건(AI 개발/창업 경진대회, AI 융합 확산)에 대한 주요내용 및 향후계획 발표 - 아세안 과학기술혁신 분야 정부관계자들과 협력관계 형성

## 2

## 출장 일정

일 자	시 간	주요일정	비 고
6.5(수)	08:10~16:10	○ 출국(인천→(하노이 경유)→시엠립)	KE441, VN931
	19:00~21:00	○ 한국측 수석대표 발표자료 준비	행사장
6.6(목)	10:00~12:00	○ 한국 대표단 회의 아젠다 사전 협의	
	13:00~14:30	○ 한-아세안 과기혁신공동위 참석 및 발표	
	15:00~17:00	○ 아세안 과기혁신국 담당자 미팅	
	18:00~21:00	○ 공식 만찬 참석 및 네트워크 구축	
6.7(금)	10:00~12:00	○ 아세안 과기혁신장관회의 개회식 참석	VN836, KE456
	18:05~05:25+1	○ 귀국(시엠립→(하노이 경유)→인천)	

## 3

## 한국 대표단 명단

	소속	직위	이름	역할
1	주 아세안 대표부	과기정통관	공진호	공동의장 대표발언
2	과학기술정보통신부	주무관	한유민	위원회 참석, 의제 분석·검토
3	과학기술정책연구원	연구위원	김지현	협력의제 발표, 의제 분석·검토 총괄
4			이동우	위원회 참석, 의제 분석·검토
5			정효림	위원회 참석, 의제 분석·검토
6	한국생산기술연구원	연구소장	이창엽	위원회 참석, 협력의제 발표
7	국가녹색기술연구소	센터장	손지희	위원회 참석, 협력의제 발표
8	정보통신산업진흥원	책임	이소진	위원회 참석, 협력의제 발표
9	한국과학기술정보연구원	그룹장	이종성	위원회 참석, 협력의제 발표
10	한국천문연구원	그룹장	정태현	위원회 참석, 협력의제 발표

## 4

## 주요 성과 및 활동

### ① 한국 대표단 회의 아젠다 사전 협의

- 일시/장소 : 6. 6(목) 10:00~12:00, 한-아세안 과기혁신공동위 행사장
- 참 석 자 : 주아세안대표부 공진호 과기정통관(공동의장), 과기정통부 한유민 주무관, STEPI 김지현 박사, KITECH, NIPA 등 한국 대표단 10명
- 주요내용
  - 제6차 한-아세안 과기혁신공동위 아젠다는 신규 5건, 계속 6건, 중단 3건으로 아젠다별 약 5~6분 제안기관 발표 및 질의응답으로 진행
  - 공동의장 공지사항: 1) 금년도 아세안 의장국인 라오스, 차년도 의장국인 말레이시아를 중심으로 사업계획 공유 및 협력방안 논의할 것을 당부  
2) 금번 과기혁신공동위의 목적은 한-아세안 디지털 혁신 플래그십(KADIF) 프로젝트 세부 과제 3건에 대한 공식 승인을 가속화하기 위함임을 공유

### ② 한-아세안 과기공동위 참석 및 발표

- 일시/장소 : 6. 6(목) 13:00~14:30, 아세안 과학기술혁신공동위 행사장
- 참 석 자 : 아세안 과학기술혁신 분과위원회, 한국 대표단 등 30여명
- 주요내용
  - (신규 아젠다 발표) 아세안 10개 회원국 분과위원 대상으로 AI 개발/창업 경진대회와 AI 융합 확산 프로젝트 2건에 대한 발표 진행
  - (질의응답) 회원국(필리핀)으로부터 AI 경진대회와 올해 10월 개최 예정인 한-아세안 스타트업 위크와의 차이점에 대해 문의를 받아 우리 프로젝트는 AI/디지털 분야에 기반한다고 답변하였음. 추후 유사 행사에 대한 조사결과(참고1 참조)를 바탕으로 차별화/협업 방안이 필요할 것으로 판단됨

## 아세안 과학기술혁신공동위원회 아젠다

The 6<sup>th</sup> Meeting of the ASEAN-ROK Joint Science, Technology and Innovation Committee  
(AKJSTIC-6), 6 June 2024, Siem Reap, Cambodia  
Draft as of 14 May 2024

### THE 6<sup>TH</sup> MEETING OF THE ASEAN-ROK JOINT SCIENCE, TECHNOLOGY AND INNOVATION COMMITTEE (AKJSTIC-6)

6 June 2024, 13:00-14:30 (Siem Reap time) or 15:00-16:30 (Seoul time),  
Siem Reap, Cambodia

Time/Duration GMT+7 GMT+9 (Presentation/ Discussion)	PROVISIONAL ANNOTATED AGENDA AGENDA ITEM/TOPIC	LEAD
13:00 - 13:10 15:00 - 15:10 10 min	<b>Business Arrangement and Photo Session</b>  <b>OPENING REMARKS</b> The Co-Chairs may wish to deliver their remarks.  <b>AGENDA ITEM 1. ADOPTION OF THE AGENDA</b> The Meeting may wish to review and adopt the provisional agenda.	Cambodia  COSTI Co-Chair ROK Co-Chair  COSTI Co-Chair
13:10 - 13:20 15:10 - 15:20 10 min	<b>AGENDA ITEM 2. BRIEFING ON RECENT STI DEVELOPMENTS AND POLICY UPDATES</b> The Meeting may wish to be briefed on the recent ASEAN and ROK STI development and policy updates.  2.1. ASEAN 2.2. ROK	COSTI Co-Chair  COSTI Co-Chair ROK Co-Chair
13:20 - 14:20 15:20-16:20 60 min	<b>AGENDA ITEM 3. DISCUSSION ON JOINT COOPERATION INITIATIVES</b> The Meeting may wish to - inform or discuss new, pending, and withdrawn initiatives; and - highlight or raise any output, outcome and/or issue from the ongoing and completed initiatives.  <u>New</u> 3.1 ASEAN-ROK Digital Transformation and Innovation Flagship Project 3.1.1 Korea-ASEAN AI Development/Startup Competition 3.1.2 [Building High-Performance Computing (HPC) Infrastructure and HPC Capacity for ASEAN Data Utilisation 3.1.3 Korea-ASEAN Artificial Intelligence (AI) Convergence and Spread Project  3.2 Science & Technology Cooperation for Achieving ASEAN Carbon Neutrality and Clean Air  <u>Withdrawn</u> 3.3 Promotion of carbon-neutral technological cooperation between Korea and ASEAN 3.4 The 3 <sup>rd</sup> Digital Transformation Webinar (DX-3)	ROK Co-Chair  [ROK] to present  <b>NIPA to present</b> KISTI/ID to present <b>NIPA to present</b>  KITECH to present  [ROK] to present

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The 6<sup>th</sup> Meeting of the ASEAN-ROK Joint Science, Technology and Innovation Committee  
(AKJSTIC-6), 6 June 2024, Siem Reap, Cambodia  
Draft as of 14 May 2024

Time/Duration GMT+7 GMT+9 (Presentation/ Discussion)	AGENDA ITEM/TOPIC	LEAD
	<u>Ongoing</u> 3.5 ASEAN-Korea Green Transition and Carbon Neutrality Joint Response and its Sustainable Governance Establishment and Implementation Strategy Development 3.6 The Construction of the Radio Observational Network KAVN (Korean-ASEAN VLBI Network) 3.7 ASEAN-ROK STI Training Programme 2022, 2023 and 2024 3.8 ASEAN-ROK Award for Excellence in Science, Technology and Innovation 2022, 2023 and 2024 3.9 ASEAN-ROK STI Online Workshop 2023 and 2024 3.10 Workshop on the Implementation of AI on Energy Security, Agriculture, Cyber Security and Creative Industry/Emerging Diseases 2022, 2023 and 2024	NIGT to present  KASI to present  STEPi to present STEPi to present  STEPi to present ID to present
	<u>Completed</u> 3.11 Korea Meteorological Agency (KMA)-ASEAN High-Level Meeting 2023 and 2024	[ROK] to present
14:20-14:30 16:20 - 16:30 10 min	<b>AGENDA ITEM 4. OTHER MATTERS</b>	COSTI Co-Chair
	<b>AGENDA ITEM 5. DATE AND VENUE OF AKJSTIC-7</b> The Meeting may wish to be briefed on the date and venue of the next meeting.	ROK Co-Chair
	<b>AGENDA ITEM 6. CONSIDERATION AND ADOPTION OF THE REPORT</b> The Meeting may wish to adopt its report on an <i>ad-referendum</i> basis.	COSTI Co-Chair
	<b>CLOSING REMARKS</b>	ROK Co-Chair COSTI Co-Chair

## 아세안 과학기술혁신공동위원회 발표자료 2건

### 3.1.1 Korea-ASEAN AI Development/Startup Competition

#### Overview

- Korea-ASEAN Digital Innovation Flagship (KADIF) project aims to create a joint digital ecosystem for both Korea and ASEAN member states (AMS), and then go beyond this to strengthen AI capabilities and bring about collaborative development of AI-integrated services.
- Among them, Korea-ASEAN AI Development/Startup Competition involves organizing and hosting an AI competition for Korea-ASEAN start-ups and young developers. The fostering of specialized talent will be essential for sustainable digital innovation and growth, and the competition will help to build digital youth talent across the 10 AMS. It will also serve as a platform for showcasing innovative ideas to the global community, helping participants to grow into global talents.
- Here is a brief outline of the project.
  - Project Name: Korea-ASEAN AI Development/Startup Competition
  - Main Objective: to empower young digital entrepreneurs to create a thriving ecosystem where AI startups can flourish
  - Budget/Period: US\$2.2 million, 2024-2029 (5 years)
  - Fund: AKCF (ASEAN Korea Cooperation Fund)
  - Proponent agency: NIPA (National IT Industry Promotion Agency)

#### Main activities

This annual event focuses on discovering and supporting AI-based startup ideas from ASEAN and Korea through mentoring and networking programs.

- (Event planning) NIPA, in coordination with the ASEAN Sectoral Body (ASB) and the ROK mission to ASEAN, will determine the location, timing, and schedule of the competition, considering major ASEAN events in the process.
- (Selection of an event management service provider) A specialized service provider will be selected to carry out tasks such as preparing the event venue and creating a hub for onboarding ASEAN startups.
- (Launch of an application platform for startups) By providing an easily accessible and user-friendly application platform for ASEAN startups, we are preparing the foundation to secure fundamental data such as HQ location and AI services/ideas and to select 22 teams from ASEAN and Korea.
- (Recruitment and selection of startups) Selected teams will receive mentoring and consulting online from an advisory group composed of accelerators and AI experts to

ensure that their products and solutions can directly contribute to problem-solving and development in ASEAN.

- (Event preparation) Selected teams will receive mentoring and consulting online from an advisory group composed of accelerators and AI experts to ensure that their products and solutions can directly contribute to problem-solving and development in ASEAN.
- (Hold the event) Selected teams from ASEAN and Korea will participate in the preliminary rounds of the AI development/startup competition. This process will determine the finalists who will advance to the final round.
- (Post-event evaluation) We will measure the project's success through participant feedback surveys and industry expert evaluations.
- (Results Reporting) A comprehensive event results report encompassing the final rankings of the finalists, satisfaction survey results, and details of press coverage will be compiled and submitted to the ASB via AKPMT and the ASEAN Secretariat.

#### Current Progress

- (September 2023) ASEAN-Korea AI Youth Festa 2023 held in Jakarta, Indonesia as a pilot project (attended by the ROK President and 20 startups from ASEAN)
- (October 2023) Submission of Proposal (NIPA→AKPMT)
- (Jan 2024) AKPMT Review & ROK (Ministry of Foreign Affairs) Preliminary Review
- (March 2024) Submission of Revised Proposal as per AKPMT request & ASEC Review (NIPA→AKPMT→ASEC)
- (April 2024) Submission of Revised Proposal as per ASEC request (NIPA→AKPMT→ASEC)

#### Future plan

- (Q2 2024) ASEAN Appraisal and Approval (ASEC, ASB, CPR)
- (Q3 2024) Final Approval of ROK (Ministry of Foreign Affairs)
- (Q4 2024-) Project Implementation



### 3.1.3 Korea-ASEAN Artificial Intelligence (AI) Convergence and Spread

#### Overview

1. Korea-ASEAN Digital Innovation Flagship (KADIF) project aims to create a joint digital ecosystem for both Korea and ASEAN member states (AMS), and then go beyond this to strengthen AI capabilities and bring about collaborative development of AI-integrated services.
2. Among them, Korea-ASEAN AI Convergence and Spread project will allow AMS not only take the lead in AI by adopting the use of AI technologies, but also accumulate a valuable knowledge base for both deploying AI nationwide. Through integrating AI technology into their industries, AMS could build a powerful AI ecosystem that connects skilled people with cutting-edge technology, creating a positive feedback loop that fuels further innovation.
3. Here is a brief outline of the project.
  - Project Name: Korea-ASEAN Artificial Intelligence (AI) Convergence and Spread
  - Main Objective: to enhance the capabilities of AMS in utilizing AI technologies and spread across ASEAN community
  - Budget/Period: US\$8.8 million, 2024-2029 (5 years)
  - Fund: AKCF (ASEAN Korea Cooperation Fund)
  - Proponent agency: NIPA (National IT Industry Promotion Agency)

#### Main activities

This initiative aims to promote widespread adoption of AI technologies and foster the growth of related industry sectors (AI-X, e.g., healthcare, education) by supporting the collaborative development and field application of AI-based services.

- (Project planning) Based on recommendation of ASEAN Sectoral Body (COSTI) and Sub-Committee (SCMIT), NIPA will organize a joint working group (JWG) with one or two AMS which has been designated to lead the project. This JWG comprised of experts in AI, data science, industry sectors and local regulations will conduct a comprehensive needs assessment to identify specific needs of a lead AMS, including priority industry sectors that would benefit most from AI services, while aligning with the ASEAN's development masterplan. They will also engage in detailed discussion regarding selection of local implementing agencies considering AI readiness (e.g., digital infrastructure, data availability). Following needs assessment, they will develop a detailed roadmap outlining key milestones, timelines and stakeholder analysis.
- (Selection of an AI development service provider) To ensure the successful development of an AI model, NIPA will carry out a selection process to identify a

service provider with the skills and experience necessary to implement an effective AI service for AMS.

- (Feasibility study) NIPA, alongside the selected AI service provider will make multiple site visits to the local implementing agency in AMS to identify specific requirements and carry out in-depth assessment of existing ICT infrastructure to support AI applications. This will involve activities like data collection, cleaning, anonymizing it if necessary, and ensuring compliance with data privacy regulations.
- (Development, deployment, testing of the AI service) AI service provider will develop an AI model through choosing an appropriate AI algorithm and training it on the prepared data. A pilot testing and evaluation in the local implementing agency will take place to monitor the performance of the model and gather feedback from stakeholders such as public servants and citizens who interact with the service. This can showcase how AI service will be integrated into existing workflows and infrastructure. Based on the pilot test results, the service provider will refine the AI model to address any identified issues and improve its performance.
- (Capacity building) AI service provider, with support of the JWG, will organize training programs and workshops to equip stakeholders with the necessary skills and knowledge to develop, deploy, and manage the AI service effectively.
- (Project evaluation) NIPA, in coordination with the PSC, plan to conduct impact evaluation of the AI service among relevant stakeholders on efficiency, effectiveness, and user satisfaction of the project. This will help shape the direction of spreading the AI model in another AMS.
- (Knowledge Sharing and Reporting) The JWG, with support of the AI service provider, will share best practices and facilitate knowledge transfer on AI application with AMS through result reports and workshops. This fosters knowledge exchange and encourages continuous adoption and spread of AI services across AMS.

#### Current Progress

- (October 2023) Submission of Proposal (NIPA→AKPMT)
- (April 2024) Requested to split the proposal into a separate project and revise the proposal to a single sector with a focus on Science and Technology (AKPMT→NIPA)

#### Future plan

- (Q2 2024) Submission of Revised Proposal
- (Q3 2024) AKPMT Review & ROK (Ministry of Foreign Affairs) Preliminary Review
- (Q4 2024) AKPMT Approval & ASEAN Appraisal and Approval (AKPMT→ASEC)
- (Q1 2025-) Final Approval of ROK and Project Implementation

## NIPA 안건 발표



## 한국 대표단



### ③ 아세안 과기혁신국 담당자 미팅

- 일시/장소 : 6. 6(목) 15:00~17:00, 아세안 과학기술혁신위원회 행사장
- 참석자 : 아세안 과기혁신국장 Zurina Moktar, Vanny Narita, 이소진 책임
- 주요내용 : AI 개발/창업 경진대회 프로젝트 진행현황 및 향후 절차 파악
  - 1) 금번 과학기술혁신장관회의(AMMSTI)에서 프로젝트 공식 추진 발표를 위해 과학기술혁신위원회(COSTI)와 분과위원회(SCMIT)에 제안서를 이미 제출함
  - 2) 현재, 아세안 프로젝트관리팀(PCPMD) 검토 및 허가 절차 진행 중
  - 3) 아세안 분과위원회 검토 및 승인: 10개국 회람 (1~2주 소요)
    - \*회람기간 동안 의견이 없을 시 서면 결의를 통해 승인 가능
  - 4) 상주대표위원회(CPR) 및 한국 외교부 최종 승인 (~45일 소요)

### ④ 공식 만찬 참석 및 협력 네트워크 구축

- 일시/장소 : 6. 6(목) 18:00~21:00, 아세안 과학기술혁신위원회 행사장
- 참석자 : 아세안 과학기술혁신장·차관, 과학기술혁신위원회, 아세안 사무총장 및 과기혁신국, 한국 대표단, 일본 대표단 등 150여명
- 주요내용
  - 아세안 10개국 과학기술혁신장·차관, 아세안 사무총장 및 과기혁신국, 과학기술혁신위원회 대표 등 프로젝트 핵심 이해관계자 네트워크 구축
  - 아세안 회원국 주요 관계자를 대상으로 우리원(해외사무소) 추진 아세안 협력사업과 초청연수 과정을 홍보하고, 적극적인 협조와 참여를 요청

캄보디아 과기혁신장관(주최측) 개최사

말레이시아 과기혁신부 차관 일행





## ⑤ 아세안 과학기술혁신장관회의의 개최식 참석

- 일시/장소 : 6. 7(금) 09:00~12:00, 아세안 과학기술혁신위원회 행사장
- 참 석 자 : 캄보디아 총리, 아세안 과학기술혁신장 · 차관, 아세안 사무총장 및 과기혁신국, 한국 · 일본측 공동의장 등 100여명
- 주요내용
  - 아세안 과학기술혁신위원회 주도 하에 대화 상대국 지원을 받아 추진하는 5개 프로젝트(Act on AI 2024-2025)의 공식 게시를 발표하였으며, 5개 중 우리원 추진 프로젝트 2개가 포함됨(AI 개발/창업 경진대회, AI 융합 확산)

캄보디아 총리, 아세안 사무총장 및 10개국 과학기술혁신장관



아세안 Act on AI 2024-2025 공식 영상 - 우리원 프로젝트 언급



## 참고1

## 한-아세안 센터 「한-아세안 스타트업 위크」 개요

### □ 한-아세안 센터 개요

- (설립년도/소재지) 2009년, 서울특별시 중구 한국프레스센터
- (배경) 한-아세안 정상회의('07) 계기 한-아세안 간 무역·투자 확대, 문화·인적교류 증진, 관광 활성화 등을 목적으로 설립된 국제기구
- (조직) 사무총장 및 4개 부서(기획총무국, 무역투자국, 문화관광국, 정보자료국)로 구성, 전 외교부 대사가 주로 사무총장으로 임명되며, 국장급 인사는 한국과 아세안 10개국 외교부에서 파견하고 있음
- (대표행사) 한-아세안 스타트업 위크, 청년 네트워크 워크숍 등

#### < 한-아세안 스타트업 위크 (ASEAN-Korea Startup Week) >

- 주요내용: 한-아세안 스타트업 육성과 협력 증진을 목적으로 '18년부터 매년 한국에서 개최되었으며, '21년까지 경기창조경제혁신센터와 공동 주최
- 개최일정: '24. 9. 2-13(온라인 엑셀러레이션), 10. 21-23(오프라인 IR 피칭)
  - \* 설립 15주년을 맞아 '한-아세안 스타트업 이노베이션 위크'로 추진 예정
- 협력기관: 아세안 중소기업조정위원회(ACCMSME), 주한 아세안 10개국 대사관
- 참가대상: AI·전자상거래·교육 등 쏠 분야의 아세안 10개국 스타트업 30여개사
- 세부 프로그램
  - 1) 온라인 엑셀러레이션: 국내외 전문가들과 멘토링·네트워킹(약 2주간)
    - \* 협력기관: 솔브릿지 국제경영대학, 뉴욕주립대 스톤브룩 캠퍼스('23), GDIN('22)
  - 2) 오프라인 피칭 경연대회, 시상식, 강연 및 네트워킹(2-3일 간)
- 우승혜택: 상금(\$50,000 규모), “넥스트라이즈” 초청 및 피칭 기회 제공

### □ 우리원 추진 한-아세안 AI 경진대회 관련 협업·차별화 방안

- (협업 방안) 상호 행사 홍보 및 참가 유도, 전문가·투자자·기업 등 보유 리소스 공유, 참가자 간 교류·협력 활성화로 시너지 극대화
  - \* (예시) 스타트업 위크 참가기업 중 AI 스타트업 발굴 및 경진대회 참여 유도
- (차별화 방안) 단순 스타트업 행사를 넘어 AI 기술 활용을 통한 국제사회 최대 공동목표(Sustainable Development Goals, SDGs) 해결에 초점을 맞춰 실제 사회문제 해결에 도움이 되는 기술 중심 발표



## 참고2

## 한-아세안 과학기술혁신공동위 참석자 명단

List of delegates attending AKJSTIC-6 Meeting						
No.	Country Delegate	Full Name	Title	Register as	Designation	Organization
1	ASEC	Zurina Moktar	Dr. / Ph.D	Delegate	HOD	ASEC
2	ASEC	Vanny Narita	Dr. / Ph.D	Delegate	Senior Officer	The ASEAN Secretariat
3	Brunei	Pengiran Adrian	Dr. / Ph.D	Delegate	Head of Technology and Innovation Division	Ministry of Transport and Infocommunications
4	Brunei	Muhammad Sanusi Awang Haji Hussin	Mr.	Delegate	Officer	Ministry of Transport and Infocommunications
5	Cambodia	Seingheng HUL	His Excellency	ASEAN National COSTI Chairpersons	Under Secretary of State, ASEAN and Cambodia COSTI Chair	Ministry of Industry, Science, Technology & Innovation
6	Cambodia	Sophal TRY	His Excellency	Delegate	Director General	Ministry of Industry, Science, Technology & Innovation (MISTI)
7	Indonesia	Dudi Hidayat	Dr. / Ph.D	Delegate	Director for Research Technologi, Innovation Policy Formulation	National Research and Innovation Agency of Indonesia (BRIN)
8	Indonesia	Fifit Juniarti	Ms.	Delegate	National COSTI Secretariat of Indonesia	National Research and Innovation Agency
9	Laos	Assoc. Prof. Dr. Silinthone SACKLOKHAM	Dr. / Ph.D	ASEAN National COSTI Chairpersons	Director General of International Cooperation Department	Ministry of Education and Sports
10	Laos	Heuankeo SANGSOMSAK	Mr.	Delegate	Deputy Director-General	Ministry of Foreign Affairs, Lao PDR
11	Laos	Nittaya VISONNAVONG	Mrs.	Delegate	Head of Multilateral Cooperation Division	Department of International Cooperation, Ministry of Education and Sports
12	Laos	Sangkhan XAYPHA	Mr.	Delegate	Technical officer	International Cooperation Department, Ministry of Education and Sports
13	Malaysia	Chee Peng, Lee	Mr.	Delegate	Principal Assistant Secretary	Ministry of Science, Technology and Innovation (MOSTI)
14	Malaysia	Muhammad Kamal Bin Zulkifle	Mr.	Delegate	Assistant Secretary International Division	Ministry of Science, Technology and Innovation, Malaysia
15	Philippines	Milva Bauí	Ms.	Delegate	Project Administrative Officer IV	Department of Science and Technology
16	Republic of Korea	Jinho Kong	Mr.	Head Delegate	Counsellor	Mission of ROK to ASEAN
17	Republic of Korea	Dongwoo, Lee	Dr. / Ph.D	Delegate	Associate Research Fellow (Ph.D)	STEPI
18	Republic of Korea	Han, Yumin	Mr.	Delegate	Assistant Director	Ministry of Science and ICT

19	Republic of Korea	Hyorim, Chung	Ms.	Delegate	Researcher	Science and Technology Policy Institute
20	Republic of Korea	Ji Hyun, Kim	Dr. / Ph.D	Delegate	Research Fellow	Science and Technology Policy Institute
21	Republic of Korea	Ji-Hee Son	Dr. / Ph.D	Delegate	Director	National Institute of Green Technology
22	Republic of Korea	JONGSUNG LEE	Mr.	Delegate	Principal Researcher	Korea Institute of Science and Technology Information
23	Republic of Korea	So Gin, Lee	Ms.	Delegate	Manager	National IT Industry Promotion Agency (NIPA)
24	Republic of Korea	Taehyun Jung	Dr. / Ph.D	Delegate	Head of Korean VLBI Network	Korea Astronomy and Space Science Institute
25	Singapore	Andy Tzi Sum, Hor	Prof.	ASEAN National COSTI Chairpersons	Deputy Chief Executive (Research)	A*STAR
26	Singapore	Christopher, Leck	Mr.	Delegate	Senior Adviser	A*STAR
27	Singapore	Diana Adnan	Ms.	Delegate	Manager	Manager
28	Singapore	Xiao Jun, Yap	Ms.	Delegate	Senior Assistant Director	A*STAR
29	Thailand	Kanokporn Boonsirichai	Dr. / Ph.D	Delegate	Manager of Nuclear Technology Research and Development Center	Thailand Institute of Nuclear Technology (Public Organization)
30	Thailand	Nuwong Chollacoop	Dr. / Ph.D	Delegate	Low Carbon Energy Research Group Director	National Energy Technology Center (ENTEC), National Science and Technology Development Agency (NSTDA)
31	Thailand	Plaiphan Seupsook	Dr. / Ph.D	Delegate	Plan and Policy Analyst, Senior Professional Level	Ministry of Higher Education, Science, Research and Innovation, Thailand
32	Thailand	Sawamitree Promyos	Ms.	ASEAN National COSTI Chairpersons	Plan and Policy Analyst, Senior Professional Level	Ministry of Higher Education, Science, Research and Innovation, Thailand
33	Thailand	Sronkanok Tangjaijit	Ms.	Delegate	Acting Director of International Collaboration Division	National Science and Technology Development Agency (NSTDA)
34	Thailand	Thanaporn Nuannukun	Ms.	Delegate	Plan and Policy Analyst, Professional Level	Ministry of Higher Education, Science, Research and Innovation, Thailand
35	Thailand	Worajit Setthapun	Dr. / Ph.D	Delegate	EGTM Thailand	Chiang Mai Rajabhat University
36	Vietnam	HANG HOANG MINH	Mrs.	Delegate	Official	Ministry of Science and Technology
37	Vietnam	QUYEN VU THI TU	Mrs.	ASEAN National COSTI Chairpersons	Deputy Director	Ministry of Science and Technology
38	Vietnam	TICH VU VAN	Dr. / Ph.D	Delegate	Director	Ministry of Science and Technology