





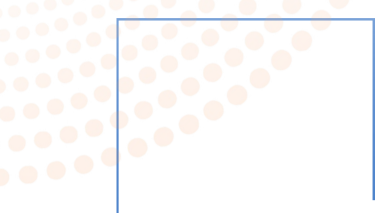




tockholm Chula Sasan









Breaking Through New Horizons

Digitalization, Innovation, and Technology in the GMS







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Digitalization, Innovation, and Technology in the GMS

JULY 31 - AUGUST 1, 2024 PULLMAN KHON KAEN RAJA ORCHID, KHON KAEN, THAILAND

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BACKGROUND & RATIONALE



The Greater Mekong Subregion (GMS)'s diverse economies are increasingly recognizing the transformative potential digitalization, innovation, technology (DIT) across key sectors such as agriculture, trade, energy, and the environment. As countries strive towards sustainable growth, a digital and technological revolution is inevitable. This revolution promises to redefine the region's socio-economic landscape, driving sustainable development and inclusive growth. However, realizing this promise requires a strategic approach to harnessing the transformative power of DIT as fuel for meaningful change.

The Mekong Forum, Mekong Institute (MI)'s annual flagship event, is a comprehensive and multidimensional platform highlighting opportunities across the subregion's key sectors, such as food and agriculture, trade, logistics, energy, environment, innovation, and social inclusion. It is a holistic and inclusive conference, engaging participants from various sectors, including government officials, industry leaders, academics, nongovernmental organizations, and community representatives. By bringing together these diverse voices, the forum aims to foster rich dialogues, share innovative practices, and cultivate partnerships that drive sustainable development and regional integration. Emphasizing an all-encompassing approach, the forum facilitates a unique space for cross-sectoral and interdisciplinary collaboration, encouraging participants to explore synergies, address shared challenges, and leverage collective expertise to advance the GMS development agenda.

This year, the Mekong Forum is envisioned as a catalyst for developing a comprehensive innovation strategy for the GMS and setting a unified direction for the Mekong's digital future. With the theme "Breaking Through Horizons: Digitalization, Innovation, and Technology in the GMS," it will harmonize efforts across the subregion by aligning with broader regional frameworks such as the Greater Mekong Subregion Economic Cooperation Program Strategic Framework 2030 (GMS-2030), the **ASEAN** Digital Integration Framework, the Master Plan on ASEAN Connectivity 2025, and the Global Development Initiative (GDI). These frameworks emphasize importance of digital integration and connectivity as pillars for economic progress and resilience, offering a blueprint for the Mekong countries to navigate their digital transformation journey.

By integrating the principles and strategic directions outlined in these regional frameworks, the forum seeks to ensure that the Mekong's approach to DIT is forward-looking and cohesive with the broader Southeast Asian region's aspirations. This alignment is crucial for championing a digital ecosystem that is robust, inclusive, and capable of transcending borders, thereby enhancing regional integration and competitiveness in the areas of agriculture, trade, energy, and environment.

Moreover, the forum will explore how digital and technological advancements can be leveraged to address the subregion's unique challenges and opportunities. This includes bridging digital divides, cultivating a vibrant innovation ecosystem, and promoting sustainable development.

The plenary session is the cornerstone of the Forum, providing a comprehensive overview of Digital and Information Technology (DIT) across the GMS. It examines the current landscape, opportunities, and challenges of DIT adoption in Mekong countries. Featuring country-specific presentations, it aims to showcase diverse approaches to enhance learning, capacity building, and innovation amidst the digital revolution. The dialogue focuses on national strategies, success stories, and collaborative strategies to overcome barriers to digitalization through cross-border cooperation and shared learning.



OBJECTIVES

The Mekong Forum 2024 aims to lay the groundwork for a subregional innovation strategy consistent with the GMS-2030 and ASEAN's digital and connectivity agendas and tailor-made for the diverse needs and ambitions of the GMS. To achieve this, it will pursue the following objectives:



SHOWCASE AND ENHANCE CROSS-SECTORAL INTEGRATION

Highlight the profile of the subregion's DIT in agriculture, trade, energy, and the environment while promoting the synergies between these sectors.

TACILITATE KNOWLEDGE EXCHANGE AND SHARING OF BEST PRACTICES

Establish the forum as a multistakeholder platform for exchanging insights, experiences, and effective practices in DIT to enhance learning and adaptation in the GMS.

FORMULATE ACTIONABLE STRATEGIES FOR INCLUSIVE DIT

Identify actionable strategies and initiatives to bolster the DIT ecosystems across the GMS, specifically addressing the digital divide to foster inclusive growth and social equity.

CRAFT POLICY RECOMMENDATIONS FOR HOLISTIC DIGITAL INTEGRATION

Develop policy recommendations that facilitate and support comprehensive digital integration across key sectors, including agriculture, trade, energy, and environment, ensuring sustainability at its core.

ENHANCE REGIONAL AND INTERNATIONAL COLLABORATION

Strengthen ties and forge new partnerships within the GMS and with ASEAN member states, international organizations, and the private sector to capitalize on DIT advancements for the dual goals of economic growth and social inclusivity.

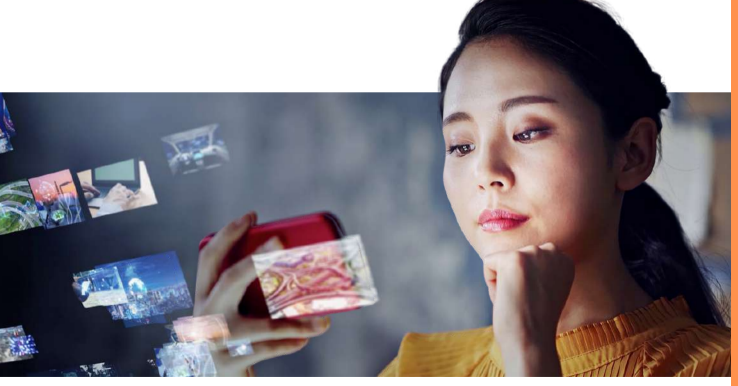
PLENARY SESSION

The forum will begin with a plenary session featuring the official welcome and opening remarks, followed by keynote speeches:

THE STATE OF DIT IN THE GMS: Opportunities and Challenges

This plenary session is the cornerstone of the Forum, offering a comprehensive overview of DIT across the GMS. This session will delve into the current landscape of DIT within Mekong countries, exploring opportunities presented by the digital era alongside the different stages of adaptation and the challenges accompanying rapid technological advancement and integration.

Featuring country-specific presentations, this session aims to showcase each country's diverse approaches and methodologies to enhance learning, build capacity, and foster innovation in the face of a digital revolution. Speakers representing their respective countries will share insights into national strategies, success stories, ongoing initiatives, and the issues they face in adapting to and embracing digital transformation. This dialogue will highlight the progress made and stimulate discussion on collaborative strategies to overcome barriers to digitalization. It will examine how cross-border cooperation and shared learning can accelerate the adoption of innovative technologies, improve digital literacy, and ensure inclusive access to digital resources regionally.



PLENARY SESSION

The forum will begin with a plenary session featuring the official welcome and opening remarks, followed by keynote speeches:

DIGITALIZATION BY DESIGN: CHALLENGES FOR GMS DEVEOPMENT AND COOPERATION

By Dr. Narongchai Akrasanee, Steering Committee Chairman, MI

This keynote address explores the transformative impact of digitalization, highlighting how strategic integration of digital technologies drives efficiency and innovation across sectors. It explores the rise of AI, underscoring the changes in industrial landscapes. Digital literacy and familiarity are emphasized, focusing on equipping individuals and organizations with essential digital skills. It will touch upon global challenges such as cybersecurity and the digital divide, among others.

The speaker delves into digitalization and technology missions, focusing on cost-saving and efficiency-enhancing measures, opportunities created, and cybercrime prevention. Topics such as promoting and regulating generative AI, democratization, bureaucratization, "de-intermediation," decapitalization, dematerialization, delaborization will be covered.

Furthermore, the implications for educational institutions are highlighted, stressing the need to adapt curricula and promote lifelong learning to ensure the workforce is prepared for a digital future.

THE STATE OF DIT IN THE GMS: OPPORTUNITIES AND CHALLENGES

By Dr. Aladdin D. Rillo, Senior Economic Advisor, Economic Research Institute for ASEAN and East Asia (ERIA)

This keynote offers a comprehensive overview of DIT across the GMS. It will delve into the current landscape of DIT, exploring opportunities presented by the digital era alongside the different stages of adaptation and the challenges accompanying rapid technological advancement and integration.

This keynote aims to showcase each country's diverse approaches and methodologies to enhance learning, build capacity, and foster innovation in the face of a digital revolution. Insights into national strategies, success stories, and ongoing initiatives will be covered. Issues and challenges related to tech adaptation will be tackled, highlighting the progress made and stimulating discussion on collaborative strategies to overcome barriers to digitalization. It will examine how cross-border cooperation and shared learning can accelerate the adoption of innovative technologies, improve digital literacy, and ensure inclusive access to digital resources regionally.

PLENARY SESSION

BRIDGING THE DIGITAL DIVIDE: STRATEGIES FOR INCLUSIVE DIGITAL TRANSFORMATION

By Mr. Bing Lindong, Director of the Language Technology Lab DAMO Academy of Alibaba Group

This keynote address serves as a critical platform for addressing one of the most pressing challenges in the era of rapid technological advancement: ensuring equitable access to digital resources and opportunities. As digitalization accelerates, it promises enhanced connectivity, improved efficiency, and new economic opportunities. However, it also risks widening the gap between those with and without access to digital technologies.

The speaker will shed light on the multifaceted nature of the digital divide, exploring the disparities in access to digital infrastructure and internet connectivity and the digital skills and literacy crucial for meaningful participation in the digital economy. The presentation will outline the strategies and initiatives implemented across the GMS to foster an inclusive digital transformation. It will include policies for enhancing digital infrastructure in underserved areas, programs designed to improve digital literacy and skills among all population segments, and innovative solutions to ensure the benefits of digitalization are accessible to all, including vulnerable and marginalized communities. The session will also explore the role of public-private partnerships, international cooperation, and community-driven initiatives in bridging the digital divide.



BREAKOUT SESSION

Breakout sessions offer parallel and focused discussions, providing participants with the opportunity to delve deeper into the key thematic areas of the forum or explore the diverse landscapes of digital horizons. Development partners will be invited to host some of the breakout sessions under the thematic areas below.



TERRAIN 1 - Revolutionizing Food Systems: Digital Transformations in Mekong's Agriculture Sector

In the GMS, agriculture provides livelihoods for a significant portion of the population and plays an essential role in cultural identity and social stability. However, this vital sector is currently at a crossroads, facing challenges from multiple fronts—climate change, environmental degradation, urbanization, and the pressures of feeding a growing population sustainably.

The current landscape of DIT in the subregion's agriculture sector reveals a patchwork of progress. On one end, there are areas where digital technologies have started to make inroads, transforming traditional agricultural practices by introducing precision farming, digital marketplaces, and mobile applications for agricultural advice. Innovations such as drones for aerial imagery, IoT devices for soil and water monitoring, and blockchain for supply chain transparency are beginning to show their potential to enhance productivity, resource efficiency, and market access.

While there are potentials, the widespread adoption of these technologies is hindered by challenges such as access to infrastructure, digital literacy, and the availability of affordable and relevant technological solutions tailored to the smallholder farmers' needs. The digital divide remains a significant barrier, with rural areas and small-scale producers often left behind in the digital transformation journey.

The GMS-2030 emphasizes the importance of leveraging digital technologies to enhance agricultural productivity, market access, and climate resilience, advocating for integrated approaches to develop digital infrastructure and skills. Concurrently, the aforementioned ASEAN frameworks prioritize cultivating digital literacy among farmers, developing digital platforms for agricultural trade, and implementing smart farming technologies.

Against this backdrop, this thematic area will explore the dynamics at which the GMS's agricultural sector stands and the transformative potential of DIT as levers for sustainable development. Specifically, it aims to:

- 1. Assess digital adoption in agriculture across the GMS, identifying successful models, practices, and barriers to wider adoption;
- 2. Initiate a comprehensive dialogue on how the agriculture sector can capitalize on digital technologies to (a) enhance resilience to climate change, (b) ensure regulatory compliance to national and international food safety standards, and (c) improve local and global market access and integration of smallholders.



TERRAIN 2 - Harnessing DIT for Inclusive and Secure Trade and Finance in the GMS

As the GMS strides towards an era of unprecedented digital transformation, the trade and finance sectors stand at the forefront of this evolution. Over recent years, there has been a notable surge in cross-border trade activities driven by increased connectivity and economic integration efforts among GMS countries. Concurrently, the finance sector has transformed, with advancements in digital technologies facilitating greater access to financial services and advancing innovation in financial transactions. Despite these progressions, challenges such as disparities in infrastructure development, regulatory frameworks, and financial inclusivity persist.

In line with the GMS-2030 and related ASEAN frameworks, this thematic area will focus on harnessing the potential of digitalization to propel the trade and finance sectors towards greater efficiency, inclusivity, and sustainability. Specifically, it aims to:

- 1. Discuss the impact of digital advancements on regional finance and trade activities;
- 2. Identify the latest digital innovations and technology-driven solutions that can revolutionize trade and finance in the GMS, leveraging digitalization to streamline cross-border investments; and
- 3. Encourage GMS countries to adopt digital solutions that can speed up trade, make it easier for more people to get access to financial services, and help achieve sustainable development goals.



TERRAIN 3 - Powering the Future: Tech-Driven Energy Solutions in the GMS

The energy industry across the GMS strives to achieve a just transition towards renewable sources, recognizing the urgent need to address the far-reaching impacts of climate change. This transition aims to diversify the energy mix and reduce dependency on fossil fuels while meeting the region's escalating energy demands.

However, the GMS faces the challenge of fueling its dynamic economies while mitigating the impacts of climate change. The GMS-2030 identifies energy as a key sector for innovation and cooperation, advocating for the integration of advanced technologies to enhance energy efficiency, expand renewable energy sources, and fortify the reliability and security of the region's energy systems. The ASEAN Digital Integration Framework and Master Plan on ASEAN Connectivity 2025 highlight the importance of digital innovation in the energy sector, promoting smart grids, digital twin technologies, and blockchain for energy distribution optimization and cross-border energy trade.

Specifically, it aims to:

- 1. Identify and Promote Emerging Technologies: It seeks to identify and showcase cutting-edge technologies that have the potential to enhance energy efficiency, reliability, and sustainability significantly. By highlighting these innovations, it aims to inspire further research, investment, and adoption of advanced technologies across the region.
- 2. Showcase National Practices for Scaling Up: The session will showcase successful national practices and initiatives that have effectively scaled up to the regional level and aims to facilitate cross-border learning and collaboration by sharing best practices and success stories, enabling other countries within the region to replicate and adapt successful models.
- 3. Encourage Regional Cooperation: It seeks to foster greater regional cooperation in the development and implementation of tech-driven energy solutions. By bringing together stakeholders from across the GMS, the session aims to facilitate dialogue, collaboration, and the exchange of ideas and expertise, ultimately paving the way for joint initiatives and partnerships to address common energy challenges.



TERRAIN 4 - Inclusive Digital Societies: Engaging Women and Youth in Accelerating DIT Adoption in the GMS

Inclusive digital societies are crucial because they ensure that everyone, regardless of gender, age, or socio-economic status, has access to and can benefit from digital technologies. By bridging digital divides and fostering equitable access, inclusive digital societies create opportunities for all individuals to improve their quality of life and contribute to their communities.

This session supports the strategic objectives of DIT set in the GMS-2030 and the ASEAN frameworks. Each framework emphasizes inclusivity, innovation, and connectivity as key drivers for sustainable development, focusing on leveraging digital technologies to empower underrepresented groups, including women and youth.

Participants will gain insights into the strategies and actions necessary to ensure that the benefits of digital technologies are distributed equitably across all segments of society. The goal is to foster an environment where women and youth are not only participants but also leaders and innovators in the digital economy, thereby contributing to the overall socio-economic development of the GMS.



TERRAIN 5 - Enhancing GMS Tourism through Digital Pathways

Tourism in the GMS holds significant economic value and stimulates cross-cultural exchanges. However, the industry faces numerous challenges, including the need for sustainable management practices, enhancing tourist experiences, and recovering from global disruptions such as the COVID-19 pandemic. DIT presents opportunities to address these challenges and transform the tourism sector.

This thematic area aligns with the overarching objectives of the GMS-2030 and the ASEAN frameworks related to DIT as it targets to spur the digital transformation of the tourism sector in the GMS. It conforms with regional strategic frameworks to promote sustainable, inclusive, and integrated economic development.

By focusing on digitizing tourism, the session aims to explore ways to use digital technologies to enhance tourism services and ensure the sector's resilience and competitiveness. Participants will gain insights into leveraging digital innovations to enhance tourism experiences. Specifically, this part will:

- 1. Explore how digital tools can support sustainable tourism management, including environmental conservation, cultural heritage preservation, and community-based tourism initiatives:
- 2. Discuss the role of digital platforms in improving regional connectivity, facilitating travel, and promoting integrated tourism experiences across the GMS;
- 3. Identify strategies to mobilize digitalization for crisis management and recovery, enhancing the sector's resilience to global disruptions and challenges; and
- 4. Examine how digitizing tourism can generate economic opportunities for local communities, SMEs, and marginalized groups, contributing to inclusive growth across the GMS.



TERRAIN 6 - Digitizing the Path to Environmental Stewardship: Digital Technologies and Innovations for the Environment

The environmental sector in the GMS presents a landscape of both opportunities and challenges as the region balances economic development with environmental conservation. Despite its rich biodiversity and ecosystems, the subregion faces increasing pressure from rapid economic development, urbanization, and climate change impacts.

The GMS-2030 emphasizes sustainable development as a core objective, advocating for the integration of environmental considerations into economic and development planning. While the ASEAN Digital Integration Framework promotes digital innovations for improved resource efficiency, reduced environmental footprints, and cross-border sharing of environmental data and best practices, the Master Plan on ASEAN Connectivity 2025 supports the development of smart and green cities in the GMS.

Against this landscape, this thematic area aims to optimize digital transformation as a pathway to environmental stewardship, syncing with broader regional and global sustainability agendas. Specifically, it aims to explore innovative digital solutions for waste management, water conservation, and pollution control, contributing to the reduction of the ecological footprint of GMS economies.



TERRAIN 7 - Reimagining Education: Evolving Capacity Development through DIT

This thematic area aims to explore DIT's transformative potential in reshaping the region's education sector. In the digital era, there is a need for innovative educational frameworks that can adapt to rapid technological advancements and changing labor market demands. This thematic focus will explore methodologies and approaches developed and implemented to enhance educational delivery, improve access to learning, and equip learners of all ages with the skills necessary for the 21st century.

This session will center around integrating digital tools and platforms in educational settings, from schools to higher education, vocational training centers, and adult learning. It will highlight successful case studies of e-learning, mobile learning, and blended learning models that have shown promise in increasing engagement, personalizing education, and bridging the digital divide among learners in various environments.



SIDE EVENTS

Exhibition and Technology Demonstrations

Tech companies, startups, and research institutions will be invited to set up interactive booths to demonstrate their latest digital innovations, tools, and initiatives relevant to agriculture, trade, energy, and the environment.

Digital Innovation Gallery (TBC)

There will be a gallery space where participants can explore digital posters, infographics, and multimedia presentations highlighting successful projects, research findings, and case studies on digital transformation across the GMS.

Engagement Photo Pod

A photo booth will be available for participants to capture their perspectives on the Forum's thematic areas. They will be provided with a pen and paper to jot down their insights, which they can then display while posing for a picture.

National and Local Media Collaboration

Members of the national and local media will be invited to participate and cover the event.

Social Media Integration

The Plenary Session will be streamed live across MI's official social media channels.

REGISTRATION

There is no admission fee to the event, while we understand that you will arrange your travel and accommodation and other associated costs.

Please register before July 22, 2024 at this link:

www.mekonginstitute.org/mekong-forum-2024-event-registration-for-participants/

Or scan this QR Code:





PARTICIPANTS

The forum will bring together about 300 participants from a diverse group of stakeholders involved in the advancement of digital transformation in the region. This includes government officials and policymakers from GMS countries, who play a pivotal role in shaping the digital landscape through regulatory frameworks and public initiatives.

Representatives from international organizations, NGOs, and civil society are also targeted, given their significant contributions to promoting digital inclusivity and addressing societal challenges through technology. Additionally, the forum will engage academics, researchers, and experts in digitalization, technology, and innovation.

Business leaders, entrepreneurs, and investors within the digital and technology sectors are invited to share their experiences, explore new opportunities, and contribute to a collaborative ecosystem that promotes technological advancement and economic growth in the GMS.

Media representatives are also expected to join and cover the event, amplifying crucial information and lessons about leveraging DIT for sustainable and inclusive development. Their presence will help disseminate key insights to a broader audience, facilitating greater awareness and understanding of the forum's objectives and outcomes.

INDICATIVE PROGRAM

Activity	Time			
Day 1 – Wednesday July 31, 2024				
Registration	08:00-09:00			
Greetings and Welcome By Ms. Hao Wen, Senior Program Coordinator, MI	09:00-09:05			
Welcome Remarks By Mr. Suriyan Vichitlekarn, Executive Director, MI	09:05-09:10			
Opening Remarks By Mr. Chea Chanthum, MI Council Chairperson and Secretary-General General Secretariat for Population and Development, Ministry of Planning, Phnom Penh, Cambodia	09:10-09:20			
Opening Remarks by Mr. Paisan Rupanichkij, Deputy Permanent Secretary, Ministry of Foreign Affairs of Thailand	09:20-09:30			
Keynote Address on "Digitalization by Design" By Dr. Narongchai Akrasanee, Steering Committee Chairman, MI	09:30-09:55			
Keynote Address on "The State of DIT in the GMS: Opportunities and Challenges" By Dr. Aladdin D. Rillo, Managing Director for Policy Design and Operations, Economic Research Institute for ASEAN and East Asia (ERIA)	09:55-10:20			
Keynote Address on "Bridging the Digital Divide: Strategies for Inclusive Digital Transformation" By Mr. Bing Lidong, Director of the Language Technology Lab DAMO Academy of Alibaba Group	10:20-10:45			
Photo Opportunity	10:45-10:55			
Refreshment and Networking	10:55-11:10			
 Panel Discussion on "Examining Global and Local Perspectives for a Strong Regional DIT Community" Mr. Ruhimat Soerakoesoemah, Head of the Subregional Office for South-East Asia, United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP) Mme. Wang Aihua, Deputy Chief Engineer, China Academy of Information and Communications Technology (CAICT) Mr. Voradis Vinyaratn, Managing Director, TSPACE Digital Company Moderated by Dr. Watcharas Leelawath, Honorary Advisor, Bolliger and Company Thailand 	11:10-12:00			
Overview of Thematic Breakout Sessions	12:00-12:05			
Exhibition Opening	12:05-12:30			
Lunch	12:30-13:30			



Terrains - Thematic Breakout Session

TERRAIN 1:

Revolutionizing Food Systems: Digital Transformations in Mekong's Agriculture Sector

TERRAIN 2:

Harnessing DIT for Inclusive and Secure Trade and Finance in the GMS

TERRAIN 3:

Powering the Future: Tech-Driven Energy Solutions in the GMS

TERRAIN 4:

Inclusive Digital
Societies: Engaging
Women and Youth
in Accelerating DIT
Adoption in the
GMS

SPEAKERS

Ms.Dada Bacudo Advisor to ASEAN Climate Resilience Network (ASEAN-CRN) Assoc.Prof Ts. Dr. Nur

Azura Binti Adam Deputy Director for Programs, Southeast Asian Regional Center for Graduate Study and Research

in Agriculture (SEARCA)

Dr. Preesan Rakwatin

Vice President of

Digital Agriculture

Development and

Promotion, Digital

Promotion, Digital Economic Promotion Agency (DEPA) Ms. Pouchamarn

Wongsanga Regional Component Leader, Promotion of Sustainable Agriculture Value Chain (ASEAN

AgriTrade), German Agency for International Cooperation (GIZ)

Mr. Zhang Bin
Deputy Division Director,
Foreign Economic
Cooperation Center of
Ministry of Agriculture
and Rural Affairs

Mr.Tanapat Vattanapakanchai

Senior Manager, Strategy, ABeam Consulting (Thailand) Ltd.

Mr. Ryosuke Fujioka
Chief Representative,
The Association for
Overseas Technical
Cooperation and
Sustainable Partnership
(AOTS) and AEM-METI
Economic and Industrial
Cooperation Committee
(AMEICC)

Ms. Khanit Phatong
Executive Advisor and
Chief Information
Officer,
Electronic Transaction
Development Agency

(ETDA), Thailand

Ms. Yejin HaEconomic Affairs
Officer, Energy Division,
UNESCAP

Mr. Beni Suryadi
Head of Power, Fossil
Fuel, Alternative Energy
and Storage
Department and Acting
Head of Sustainable and
Renewable Energy
Department, ASEAN
Centre for Energy (ACE)

Mr. Andy Chun General Manager, Verywords Co., Ltd.

Dr. Liu Chen
Acting Division Director
of International Energy
Consultancy
Department, China
Electric Power Planing &
Engineering Institute
(EPPEI)

Deetae
Head, New power
Generation
Development Planning
Section, Electricity
Generating Authority of
Thailand (EGAT)

Ms. Thanawadee

Ms. Rury Demsey
Junior Project Officer,
ITU Regional Office for
Asia and the Pacific,
International
Telecommunication
Union (ITU)

Dr. Sizwile Khoza Research Fellow, Stockholm Environment Institute - Asia Center

Ms. Lina Maulidina Sabrina

Senior Program Officer, ERIA: Economic Research Institute for ASEAN and East Asia

Mr. Senjaya Mulia, Founder of ASEAN Youth Organization (AYO)

Mr. Veerawit
Tianchainan
Chief of Party
USAID - WWF Mekong
For the Future (MFF)

Ms. Than Tha Aung
Senior Program
Coordinator,
Sustainable Energy and
Environment
Department, MI

MODERATED BY

Mr. William Sparks Chief of Party, USDA Thailand Regional Agriculture Innovation Network (RAIN) **Dr. Watcharas Leelawath**Honorary Advisor,
Bolliger and Company
Thailand

Ms. Tina Wang Program Manager, Sustainable Energy and Environment Department, MI Ms. Yupaporn Siribut Project Officer, Sustainable Energy and Environment Department, MI 13:30-16:30

Terrains - Thematic Breakout Session

TERRAIN 1:

Revolutionizing Food Systems: Digital Transformations in Mekong's **Agriculture Sector**

TERRAIN 2:

Harnessing DIT for Inclusive and Secure Trade and Finance in the GMS

TERRAIN 3:

Powering the Future: Tech-**Driven Energy** Solutions in the **GMS**

TERRAIN 4:

Inclusive Digital Societies: Engaging Women and Youth in Accelerating DIT Adoption in the **GMS**

SPEAKERS

Ms.Dada Bacudo Advisor to ASEAN Climate Resilience Network (ASEAN-CRN) Assoc.Prof Ts. Dr. Nur

Azura Binti Adam Deputy Director for Programs, Southeast Asian Regional Center for Graduate Study and Research

in Agriculture (SEARCA) Dr. Preesan Rakwatin

Vice President of Digital Agriculture Development and Promotion, Digital **Economic Promotion** Agency (DEPA)

Ms. Pouchamarn Wongsanga

Regional Component Leader, Promotion of Sustainable Agriculture Value Chain (ASEAN AgriTrade), German Agency for International Cooperation (GIZ) Mr. Zhang Bin

Deputy Division Director, Foreign Economic Cooperation Center of Ministry of Agriculture and Rural Affairs

Mr.Tanapat Vattanapakanchai

Senior Manager, Strategy, ABeam Consulting (Thailand) Ltd.

Mr. Ryosuke Fujioka Chief Representative, The Association for Overseas Technical Cooperation and Sustainable Partnership (AOTS) and AEM-METI Economic and Industrial Cooperation Committee (AMEICC)

Ms. Khanit Phatong Executive Advisor and Chief Information Officer, **Electronic Transaction**

Development Agency

(ETDA), Thailand

Mr. Yejin Ha **Economic Affairs** Officer, Energy Division, **UNESCAP**

Mr. Beni Suryadi Head of Power, Fossil Fuel, Alternative Energy and Storage Department and Acting Head of Sustainable and Renewable Energy Department, ASEAN Centre for Energy (ACE)

Mr. Andy Chun General Manager, Verywords Co., Ltd.

Dr. Liu Chen Acting Division Director of International Energy Consultancy Department, China Electric Power Planing & Engineering Institute (EPPEI)

Deetae Head, New power Generation Development Planning Section, Electricity Generating Authority of

Thailand (EGAT)

Ms. Thanawadee

Ms. Rury Demsey Junior Project Officer, ITU Regional Office for Asia and the Pacific. International Telecommunication Union (ITU)

Dr. Sizwile Khoza Research Fellow. Stockholm Environment Institute - Asia Center

> Ms. Lina Maulidina Sabrina

Senior Program Officer, ERIA: Economic Research Institute for ASEAN and East Asia

Mr. Senjaya Mulia, Founder of ASEAN Youth Organization (AYO)

Mr. Veerawit Tianchainan Chief of Party USAID - WWF Mekong For the Future (MFF)

Ms. Than Tha Aung Senior Coordinator, Sustainable Energy and Environment Department, MI

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Mr. William Sparks Chief of Party, USDA Thailand Regional Agriculture Innovation Network (RAIN)

Dr. Watcharas Leelawath Honorary Advisor, Bolliger and Company Thailand

Ms. Tina Wang Program Manager, Sustainable Energy and Environment Department, MI

Ms. Yupaporn Siribut Project Officer, Sustainable Energy and Environment Department, MI

MI Governing Board and Experts' Dialogue

17:00-18:30

13:30-16:30

INDICATIVE PROGRAM

Activity	Time
Mekong Forum Reception Dinner: Partnership and Networking Night	18:30 – 20:30
Greetings and Welcome By Anusara Tanpitak, Emcee, MI	18.30 – 18.40
Video Presentation on "Mekong Forum"	18.40 – 18.45
Welcome and Opening Remarks By Mr. Chea Chanthum, MI Council Chairperson and Secretary-General General Secretariat for Population and Development, Ministry of Planning, Phnom Penh, Cambodia	18.45 – 18.50
Toast Dr. Narongchai Akrasanee, Steering Committee Chairman, MI	18.50 – 18.55
Digital Performance "Molam Metaverse" By Faculty of Fine and Applied Arts, Khon Kaen University	18.55 – 19.10
Networking Opportunity	19.10 – 20.30
Wrap-Up of the Night By emcee	20.30 – 20.35



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Pay 2 – August 1, 2	024		
Technical Preparations / Visit to Exhibits			08:30-09:00
MoU Signing Ceremony between MI and Faculty of Political Science and Public Administration, Chiang Mai University			08:30-08:45
errains - Thematic Break	out Session		
TERRAIN 5: Enhancing GMS Tourism through Digital Pathways	TERRAIN 6: Digitizing the Path to Environmental Stewardship: Digital Technologies and Innovations for the Environment	TERRAIN 7: Reimagining Education: Evolving Capacity Development through DIT	
	SPEAKERS		
Ms. Pattamon Rungchavanont Head of Solutions Mapping, UNDP Accelerator Lab, Thailand Mr. Steven Schipani Principal Tourism Industry Specialist, Asian Development Bank (ADB) Mr. Souliyo Vongdala, co-Founder and CEO of LOCA	Prof.Dr. Wang Hua Academic Director and Professor, Zhejiang University Mr. Ryosuke Miyashita Deputy Director, Japan International Cooperation Agency (JICA) Mr. Suradech Taweesaengsakulthai CEO of Cho Thavee Co. Ltd., and Co-Founder and Chairman of Khon Kaen City Development (KKTT) Co., Ltd. Dr. Thanapon Piman Senior Research Fellow and Water Resources Cluster Lead, Stockholm Environmental Institute (SEI) Asia Ms. Yejin Kim Project Manager, Republic of Korea – UN Office for South-South Cooperation Facility (Phase 3)/ P-Link Mr. Dong Un Park Research Fellow, Office of Sustainable Innovation Policy Research at the Science and Technology Policy Institute (STEPI)	Dr. Romyen Kosaikanont Centre Director, Southeast Asian Ministers of Education Organization (SEAMEO) Regional Center Asst.Prof.Dr. Denpong Soodphakdee Vice President for Education and Digital, KKU Ms. Lilian Tan Li Jun E-Learning Consultant, Asian Development Bank Institute (ADBI) Ms. Rika Yorozu Programme Specialist, UNESCO Bangkok Mr. Prayuth TugnsaNgob Chief Technology Officer, Enterprise Business, Huawei Technologies Prof.Dr. Wanida Kanarkard Lecturer, Faculty of Engineering, KKU	09:00-12:00
Mr. Madhurjya Kumar	MODERATED BY Mr. Suriyan Vichitlekarn,		
Dutta Director of TIF, MI	Executive Director, MI		

Lunch	12:00-13:00
Visit to Exhibition / Tech Demonstrations By Eastword, Emcee, MI	13:00-14:00
Coffee Break	14:00-14:15
Terrain Report Back in Plenary By Representatives from Each Terrain	14:15-14:45
In Conversation Synthesis of Actionable Recommendations and Way Forward By Mr. Suriyan Vichitlekarn, Executive Director, MI By Mr. Panu Wongcha-um, Senior Correspondent, Reuters News	14:45-15:30
Closing Remarks By Mr. Ye Xuenong, Permanent Representative of China to ESCAP	15:30-15:40
Closing Remarks By Mr. Suriyan Vichitlekarn, Executive Director, MI	15:40-15:50
MOU Signing Ceremony College of Local Administration, Khon Kaen University Southwest Forestry University, China	15:50-16:00



