



REPORT ON CAMBODIA'S NO.1 INTERNATIONAL WATER INDUSTRY EXHIBITION AND CONFERENCE

"Working Together to Reach C-SDG 2030 in Context of Climate Change"

Date: October 14-16, 2025



1. Introduction

October 14–16, 2025, the Ministry of Industry, Science, Technology & Innovation (MISTI), the Cambodian Water Supply Association (CWA), and INFORMA MARKETS jointly organized the “No. 1 International Water Conference and Exhibition in Cambodia” for the second consecutive year at the Koh Pich Convention and Exhibition Center in Phnom Penh. The event was held under the high presidency of His Excellency **Hem Vanndy**, Minister of MISTI.

The conference and exhibition brought together leaders from MISTI, representatives from relevant ministries, development partners, national and international NGOs, CWA board members and staff, banks and microfinance institutions, product and service suppliers, private water supply operator members, as well as students majoring in water engineering and environmental science from the Institute of Technology of Cambodia. In parallel with the conference, an exhibition showcased a wide range of products and services related to the water sector.

2. Goal and Objectives

Goal: “Working Together to Reach CSDG 2030 in the Context of Climate Change.”

The objectives of the conference and exhibition are:

- To bring together water sector professionals to share knowledge, skills, and best practices with water supply operators.
- To showcase new ideas, technologies, and innovations to enhance the capacity and knowledge of CWA members.
- To provide a platform for CWA members to explore cooperation and investment opportunities that support the development of the water sector in the Kingdom of Cambodia.

3. Agenda

The detailed program of the No. 1 International Water Conference and Exhibition in Cambodia is provided in Annex 1.

4. Outcomes of the No. 1: International Water Conference and Exhibition in Cambodia

4.1 Welcoming Remarks and Opening Speech

A. Welcoming Remarks by the Chairman of the Board of Directors of CWA

Mr. Leng Kheav, Chairman of CWA’s Board of Directors, delivered the welcoming remarks and expressed his sincere appreciation to His Excellency Hem Vanndy, Minister of MISTI and Chairman of the Presiding Committee, as well as to all stakeholders for taking the time to participate in the No. 1 International Water Conference and Exhibition in Cambodia, co-organized by CWA, INFORMA MARKETS, and MISTI.

He noted that this is the second year the Association has collaborated with MISTI and INFORMA MARKETS to organize the “No. 1 International Water Conference and Exhibition in Cambodia 2025.” The event serves as a key platform for exchanging knowledge, sharing experiences, fostering networking, and supporting progress in the water sector.

Mr. Leng highlighted that relevant ministries and institutions, partner organizations, operators, financial institutions, technology companies, water product suppliers, and experts from both Cambodia and abroad were invited to participate. Their contributions through discussions, knowledge sharing, skill development, and best practice exchanges will help explore opportunities to **“Work Together to Reach CSDG 2030 in the Context of Climate Change.”**

B. Welcoming Remarks by the Representative of INFORMA MARKETS

Ms. Haza Tukimiñ, Senior Head of Events at INFORMA MARKETS, delivered her welcoming remarks and expressed her appreciation for the growing importance of CAMWATER as Cambodia’s leading platform for water management technology. She emphasized that the event brings together industry leaders to address the country’s water sector challenges through innovative and practical solutions. She highlighted that this moment marks a significant step for Cambodia on its journey toward enhanced water security.

and climate resilience. The 13th CAMWATER Exhibition successfully gathered over 100 exhibitors and more than 2,000 trade visitors from more than 10 countries, creating a strong platform for collaboration and showcasing Cambodia's emerging role as a regional hub for water innovation in ASEAN.

She also expressed deep gratitude for the support provided by MISTI and the Cambodian Water Supply Association, noting that this strategic collaboration strengthens the event and aligns with Cambodia's Sustainable Development Goals (CSDG 2030). On behalf of INFORMA MARKETS, Ms. Haza reaffirmed their commitment to creating platforms that drive meaningful industry transformation. She underscored that the participation of all attendees not only generates business opportunities but also contributes to advancing water security, climate resilience, and sustainable development for Cambodia and the broader ASEAN region.

C. Opening Speech by MISTI for the No. 1 International Water Conference and Exhibition in Cambodia

His Excellency Hem Vanndy, Minister of MISTI, delivered the opening speech, warmly welcoming all participants and emphasizing that MISTI has long collaborated with relevant institutions, development partners, sub-national authorities, organizations, associations, and the private sector to expand access to clean water services across the country. These efforts particularly target urban areas, special economic zones, industrial zones, and tourism destinations, with the shared aim of contributing to national socio-economic growth.

His Excellency underscored that organizing the “**No. 1 International Water Conference and Exhibition in Cambodia 2025**” under the theme “*Working Together to Reach CSDG 2030 in the Context of Climate Change*” plays a crucial role in accelerating the supply of clean water for citizens. On behalf of the Ministry's leadership, he expressed full support and congratulations for the successful organization of this event, recognizing it as an important platform for sharing knowledge, experience, and technologies among operators, partners, technology firms, and national and international stakeholders to advance Cambodia's water sector.

His Excellency further highlighted the significant contribution of the private sector, noting that as of the third quarter of 2025, a total of **1,541,986 household connections**—equivalent to **approximately 42% of households in Cambodia**—have access to piped water, with **56% of these connections supplied by private operators**.

On this occasion, the Minister outlined several key points:

- **Clean water** is defined as water that has undergone proper treatment, is high quality, safe, and can be supplied reliably to customers. However, the quality of water supplied by some private operators still does not fully meet national clean water standards.
- The Ministry has carried out nationwide assessments of all operators as a “health check” to identify challenges and gaps, enabling the Ministry to provide appropriate and effective corrective measures.
- All operators must fully comply with the Ministry's instructions and implement the specific measures that have been issued to each operator.
- The establishment of a **sector regulator**, as stated in the Pentagonal Strategy – Phase I, remains a key priority.
- The provision of **bulk water** with reliable quality and strong pressure is essential to improving services.

He emphasized that strengthening capacity and improving the quality of clean water services must align with legal principles: clean water must be **high quality, safe, sustainable, and affordable**.

In closing, His Excellency encouraged all participants to use this platform to share new ideas, applicable strategies, and foster deeper cooperation to advance Cambodia's clean water sector toward long-term sustainability. He also expressed sincere appreciation to CWA and all clean water operators for their efforts—including contributions of expertise, resources, and time—in supporting the advancement of the sector in Cambodia. ॐ

4.2 Ribbon-Cutting Ceremony and Exhibition Tour

Following the opening speeches, a ribbon-cutting ceremony was conducted by representatives from the Ministry of Industry, Science, Technology and Innovation (MISTI), the Cambodian Water Supply Association (CWA), and INFORMA MARKETS. After the ceremony, the organizing team guided the presiding distinguished guests on a tour of the exhibition booths of both national and international companies.

The exhibition tour included visits to the following companies:

1. MOLECOR South East Asia
2. E-POWER
3. WATERMECH
4. Khmer Angkor Plastic
5. UPG Pipe Co., Ltd.
6. Dat Hop Company Limited
7. Kitakyushu Overseas Water Business Association (KOWBA)
8. Phillip Bank
9. ACLEDA Bank
10. Canadia Bank

4.3 Panel Discussions on Topics from Relevant Partners

4.3.1 Discussions

A. Discussion 1

Mr. HOEUN Ratanak, Infrastructure Coordinator for CAPRED program, moderated a discussion on the topic: "Working Together to Deal with Climate Change for Sustainable Water Supply." The panel included honorable speakers:

1. Mr. SRENG Sokvong, Director of the Department of Technics and Project Management, MISTI
2. Mr. PEN Reaksa, Vice Chief of the Wastewater Management Office, Department of Clean Water and Sanitation, Ministry of Water Resources and Meteorology
3. Mr. SOUN Nimol, Deputy Director General of the General Department of Sewerage Systems, Ministry of Public Works and Transport
4. Mr. SENG Eamhor, Deputy Director of the Department of Rural Water Supply, Ministry of Rural Development
5. Mr. SOK Oudom, Deputy Director of Generation Department, EDC, Ministry of Mines and Energy"

Outcomes of the Discussion – Key Interesting Points and Shared Information:

❖ Water Security Assurance:

1. Ministry of Water Resources and Meteorology (MOWRAM):

MOWRAM ensures water resource security for all sectors—including human consumption, agriculture, industry, tourism, and the environment. The ministry has begun developing comprehensive plans for national water resources in close collaboration with relevant institutions, especially the Ministry of Industry, Science, Technology & Innovation (MISTI).

2. Ministry of Industry, Science, Technology & Innovation (MISTI):

MISTI emphasizes the implementation of Water Safety Plans to ensure long-term sustainability. The Ministry actively disseminates principles and business continuity plans for ^{9/6}

flood situations. Additionally, MISTI encourages operators to share information, strengthen cooperation, and establish bulk water purchase agreements. The Ministry also provides training on non-revenue water management to improve operational efficiency and profitability.

❖ **Support Mechanism for Low Population Density Service Areas**

1. Assistance is provided by the government and national/international organizations—such as CAPRED and Water.org—to support water operators.
2. MISTI collaborates with financial institutions to offer loans and technical assistance.
3. Operators are encouraged to uphold quality, safety, and sustainability in their service delivery.

❖ **Wastewater Management:**

1. **Ministry of Public Works and Transport (MPWT):**
The Ministry is implementing a national wastewater management plan, with 30% currently completed and a target of reaching 40% by 2030.
2. The Ministry is also discussing the establishment of a commission to provide wastewater treatment services, with the intention of issuing combined invoices alongside clean water services to ensure long-term financial sustainability.

❖ **Rural Clean Water and Sanitation:**

1. **Ministry of Rural Development (MRD):**
The Ministry highlighted significant progress in rural sanitation practices, particularly the elimination of open defecation (ODF). All 24 capital and provincial areas have now officially ended open defecation.
2. Communities have improved their understanding of hygiene and water safety, with increased focus on climate-resilient clean water supply. The Ministry is also piloting community-based clean water treatment stations.
3. The Ministry plays a crucial role in water resource management to ensure long-term availability and sustainable use.

❖ **Utilization of Solar Energy Systems in the Clean Water Sector – How can PWOs obtain discounted for these operators?**

1. The use of solar power is highly sensitive to weather conditions. During cloudy periods, the system may shut down, requiring alternative energy sources that can be up to three times more expensive. For installations up to 10 kilowatts, a special rate applies, whereas capacities exceeding 10 kilowatts are charged at a higher rate. The Electricity Authority of Cambodia (EDC) has collaborated with water utilities to implement several solar energy projects.

❖ **Conclusion**

1. The clean water sector remains a designated priority sector.
2. Relevant ministries and operators must continue to collaborate closely to ensure water quality, safety, and long-term sustainability.
3. These meetings strengthen understanding and foster effective cooperation among all relevant stakeholders.

B. Discussion 2

Mr. HORL Sota, Senior Program Manager of Sevea, moderated the discussion on the topic: “**Access to Finance for PWOs**”, with the participation of distinguished panelists including:

1. Mr. ORK Vanda, Head SME Banking Department, (FTB Bank)
2. Mr. LIM Minh, Executive Director, CWA
3. Mrs. PIN Manika, Senior Manager of Marketing and Business Development Division (CGCC) ५

Summary Outcomes of the Discussion – Key Insights and Shared Information.

- ❖ In Cambodia, approximately 15 provinces continue to experience water scarcity. This underscores the need for financial support to increase investment capital for the development of clean water supply systems.
- ❖ Clean water supply operators often face challenges in securing additional capital from banks, including a lack of collateral, insufficient business and investment plans, and gaps in financial reporting.
- ❖ Stakeholders have been implementing several solutions to address these challenges, including:
 1. Providing technical assistance to help operators prepare design and business plans.
 2. Sharing financial management tools and other resources for managing expenses and securing asset guarantees.
 3. Promoting open dialogue with banks and credit guarantee institutions to identify innovative and suitable financial solutions.

C. Discussion 3

Ms. HORT Navy, Investment Manager of CAPRED, moderated the discussion on the topic *“Sharing Experiences on How to Promote Water Operators as Professional Water Businesses,”* with the participation of distinguished panelists, including:

1. Ms. HA Thanh Hang, Vice Chairman of Vietnam Water Supply and Sewerage Association (VNWA)
2. Mr. Engi SALVADOR M. Royeca, CE, ENSE, MBA, General Manager Baguio Water District, Philippines
3. Dr. Ir Ts Hj MOHMAD Asari, Vice President of International Water Association (IWA)

Summary Outcomes of the Discussion – Key Interesting Points and Shared Information:

❖ **Malaysia:**

1. There are standard operating procedures and national laws governing the management of water resources.
2. Amending water-related laws requires multiple legal revisions, as the constitution grants states the authority to manage their own water resources.
3. Legal reforms occur frequently, with active participation from politicians and ministers who are committed to improving efficiency.
4. Challenges include variations in state authority and difficulty in obtaining grassroots support; consequently, international stakeholders are often engaged to help promote changes in perspective.

❖ **Vietnam:**

1. The Ministry of Water Resources possesses extensive experience and well-defined policies in water management.
2. Collaboration between the state and private sectors is strengthened through the “Stock Model,” which has proven successful in jointly developing the water sector.
3. Nevertheless, challenges related to management and technology continue to persist.

❖ **The Philippines:**

1. Historically, the water system was traditional, serving approximately 3,000 connections, and faced challenges such as low water pressure, aging pipelines, and high-water loss.
2. A long-term plan was developed to modernize the clean water system, prioritizing water quality first and pricing considerations as a subsequent step. %

3. Legal experts assist with official documentation and provide financial support for infrastructure development, even in cases where immediate revenue is not generated.
4. A water association facilitates experience-sharing and supports neighboring communities by providing equipment and technical assistance.
5. Local water sources do not require payments to the state; however, operators are responsible for ensuring safe and well-managed water supply.
6. A dedicated technical team has been established to implement standards and adopt technological advancements.

❖ **In Conclusion:**

1. Experiences from all three countries demonstrate that advancements in the clean water sector require clear legal frameworks, active private sector participation, and strong state support.
2. Clean water development should prioritize water quality, community engagement, and the adoption of climate-resilient technologies.
3. Regional cooperation allows countries to share experiences and collaboratively address common challenges in the water sector.

D. Discussion 4

Mr. Lim Minh, Executive Director of CWA, moderated the discussion on the topic **“Operation Reporting and Medium-Term Investment Plan for 2026–2030,”** with the participation of distinguished panelists, including:

1. Miss. SUN Khunkimpor, Chief Financial Officer, Khun Aphivath
2. Mr. William PUYO, General Manager, KWSH
3. Mr. Roswell THOMAS, Director of Business Development, TapEffect
4. Mr. PHON Sokun, Owner of Tbaeng Khpors Water Supply
5. Mr. HUY Rithy, Deputy Director General, General Department of Potable Water, MISTI

Summary Outcomes of the Discussion – Key Insights and Shared Information

❖ **Operational Report:**

1. Operators with well-maintained records and robust data collection systems face minimal difficulty in preparing reports.
2. Challenges for operators include limited human resources and the time required to analyze and estimate data. The new report formats are detailed and highly technical, yet training has not been fully provided. Operators have requested that the Ministry organize additional training sessions and consider simplifying the report formats.
3. The Ministry urges operators to adhere to reporting guidelines and submit reports in line with their licensing requirements. Recognizing the challenges faced by operators, MISTI maintains a flexible approach, providing specific guidance through the WSMS and organizing targeted training sessions, particularly encouraging participation from owners or station managers.

❖ **Medium-Term Investment Plan for 2026–2030**

1. Challenges for Operators: Some operators are unfamiliar with planning procedures, particularly as many are family-run businesses and lack experience in forecasting data for the next five years. Operators have requested that the Ministry organize training sessions and facilitate experience-sharing with CWA.
2. MISTI Recommendations: The MISTI advised using the original plan submitted during the licensing process as a basis for updating the investment plan. The MISTI is currently drafting an official investment plan format, which will be formally announced in the near future. ॥

❖ In Conclusion:

1. Many operators regularly carry out reporting practices but require additional support from the MISTI.
2. Key challenges include limited human resources, insufficient training, and difficulties in document submission.
3. The MISTI will organize training courses for reporting and preparing investment plans.
4. The 2026–2030 medium-term investment plan is currently under development and requires active participation from all operators.
5. The MISTI emphasizes professionalizing the water supply sector through robust data management systems and sustainable investment practices.

4.3.2 Sharing Knowledge, Technology, and Experience in the Clean Water Sector

A. Sharing the experience on how to promote water operator to be professional water business.

Representatives from water associations in Southeast Asia shared experiences on challenges and solutions in clean water supply, with participation from distinguished panelists, including:

1. Mss. HA Hang, Vice Chairman of the Vietnam Water Supply and Sewerage Association (VNWA), presented seven key points: 1). Overview of VNWA, 2). Professional water enterprises 3). Legal framework for clean water supply and sewerage 4). Encouraging private sector participation 5). Digital transformation in the water sector 6). Regional cooperation and the Southeast Asia Water Utilities Network (SEAWUN) initiative and 7). Vietnam Water Week 2026.
2. Engineer Engi SALVADOR M. ROYECA, CE, ENSE, MBA, General Manager of the Baguio Water District, Philippines, presented three key points: 1). Practices of professional water business at BWD 2). Lessons learned and 3). Plans moving forward
3. Dr. Ir Ts Hj Mohmad Asari, Vice President of the International Water Association (IWA), presented four key points: 1). Clean water supply situation in Malaysia 2). Experience in managing clean water supply 3). Water industry reforms in Malaysia and 4). Sustainability plans

B. New Technologies for the Water Supply Sector

Representatives from two companies presented innovative technologies for the clean water sector, with participation from distinguished speakers, including:

1. Mrs. WONG Bau Li, Regional Marketing Manager for Asia at ABB, made a presentation on **"ABB Smart Solutions, Real Time Monitoring for Sustainable Operation."**
2. Mr. IN Thearith, Sales Manager at METAWATER, made a presentation on **"Water Purification Solution with Ceramic Membrane Technology."**

C. Alternative Finance Solution for PWO

Representatives from two financial institutions shared financial solutions for PWO, with the presence of distinguished speakers including:

3. Mr. NOUN Vichet, RM Corporate Banking of Phillip Bank, made a presentation on **"Utility Financing Program."**
4. Mr. OUK Tida, Branch Manager of Phsar Thmey at SME Bank, made a presentation on **"Access to Finance from SME Bank for Water Operators."**

D. Unlocking the Potential of Rural Piped Water

Representatives from KWSH Company shared the keys to providing clean water solutions in rural areas, with the presence of distinguished speakers including:

1. Mr. WILLIAM Puyo, General Manager of KWSH
2. Mr. KHORN Menghong, Operation Manager of KWSH 4/

4.4 Conference and Exhibition Closing Program

4.4.1 Summary of Outcomes

Mr. Phang Chinda, Member & Partnership Manager of CWA, delivered the summary of outcomes from the two-day conference and exhibition, which successfully achieved the expected results. He highlighted key participation statistics, including a total of 272 attendees (98 females): 168 water operators (49 females), 20 representatives from MISTI (2 females), and 24 development partners (7 females). In addition, there were 33 participants from 7 companies and 4 banks (7 females), 17 representatives from CWA (6 females), and 30 students from the Institute of Technology of Cambodia (25 females).

4.4.2 Closing Remarks of the Conference and Exhibition

His Excellency Sim Sitha, Secretary of State of the Ministry of Industry, Science, Technology & Innovation (MISTI), was invited to deliver the closing remarks for the conference and exhibition.

To begin, His Excellency congratulated the Association and INFORMA MARKETS for the successful organization of the CAWWATER'25, recognizing their efforts in supporting members, serving as strong partners of MISTI, and helping promote the development of the clean water sector in Cambodia.

His Excellency emphasized that the outcomes of the event clearly demonstrated its importance for all stakeholders—especially private operators, ministries, and relevant institutions—who benefited from enhanced understanding, new knowledge, and exposure to technologies from both domestic and international sources. The event also provided valuable opportunities for ministries and development partners to reaffirm their commitment—through effort, dedication, and resources—to ensuring that all Cambodian citizens have access to clean water by 2030, in line with the Royal Government's goals.

The conference featured shared experiences from ASEAN countries, including Vietnam, the Philippines, and Malaysia. His Excellency highlighted that the smooth organization of such a large event was made possible by the strong commitment of all relevant institutions. He noted that the discussions, presentations, and exchanges between business operators, visitors to the exhibition booths, product suppliers, and service companies fostered new opportunities for research, learning, experience sharing, and exposure to technology and innovation. These, he stated, contribute to reform and efficiency improvements in production management, business operations, commerce, and market development, all aimed at ensuring sustainability and mutual success.

His Excellency reaffirmed that the Ministry will continue to support the organization of future clean water conferences and exhibitions, and stands ready to collaborate closely with all relevant government stakeholders, national and international partners—including CWA, the International Water Association (IWA), the Vietnam Water Supply and Sewerage Association (VWSA), the Philippines Water Association, the Kitakyushu Overseas Water Business Association (KOWBA), the Australian Water Association (AWA)—and warmly welcomes INFORMA MARKETS as a continued partner.

Finally, His Excellency expressed his sincere appreciation to CWA, INFORMA MARKETS, relevant institutions, and both national and international development partners for their collaboration and active participation in this clean water conference and exhibition. *RS*

Phnom Penh, November 7, 2025

Reported by:

Toch Sokunthea
Toch Sokunthea

Executive Director
Lim Minh
Lim Minh



Annex 1:

CAMWATER' 2025 Working Together to Reach CSDG 2030 in Context of Climate Change

Venue: Koh Pich Exhibition Center, Phnom Penh, Cambodia
Date: October 14-16, 2025

Co-organized by: **MISTI, CWA and INFORMA MARKETS**

Program CAMWATER'2025			
Day 1: Tuesday October 14, 2025			
Time	Topics	Responsible by	Name of Institution
12:30-02:00	Register	CWA Team	CWA
Opening Session			
02:00-02:05	National Anthem	Ms. SE Samphors	Master of Ceremony (MC)
02:05 – 02:20	Blessing Apsara Dance		Morodrok Soumrak
02:20 – 02:30	Welcome Remarks	Mr. LENG Kheav	BoD Chair of CWA
02:30 – 02:40	Welcome Remarks	Ms. Haza TUKIMIN	Senior Event Manager, Informa Markets
02:40 – 03:00	Opening Speech	H.E. HEM Vanndy	Minister of MISTI
03:00 – 03:20	- Ribbon Cutting by Minister of MISTI, CWA and INFORMA MARKETS - VIP Exhibition- All VIP and break		
03:20-04:30	Panel discussion: Looking back key interventions so far and moving forward to reach out CSDG.		
	Topic: <i>Working together to deal with climate change for sustainable water supply.</i>		
	Moderator: Mr. HOEUN Ratanak, Infrastructure Coordinator, CAPRED		
	Speakers: 1). Mr. Sreng Sokvong, Director of Department of Technics & Project Management, (MISTI) 2). Mr. PEN Reaksa, Vice Chief of Wastewater Management office, MOWRAM 3). Mr. SOUN Nimol, Deputy General Director, MPWT 4). Mr. SENG Eamhor, Deputy Director of Rural Water Supply Department (MRD) 5). Mr. SOK Oudam, Deputy Director of Generation Department, EDC (MME)		
	Questions and Answers		
04:30 – 05:15	Panel discussion on Access to Finance for PWOs		
	Moderator: Mr. HORL Sota, Senior Program Manager (Sevea)		

	Speaker: 1). Mr. ORK Vanda, Head SME Banking Department (FTB Bank), 2). Mr. LIM Minh, Executive Director (CWA) 3). Ms. PIN Manika, Senio Manager of Marketing and Business Development Division of (CGCC)	
Day 2: Wednesday 15 October 2025		
08.00 - 09.00	Register	CWA
09:00 - 10:30	International Dialogue: Topic: Sharing the experience on how to promote water operator to be professional water business.	
	Moderator: Ms. HORT Navy, Investment Manager, CAPRED	
09:00 - 10:30	Speakers: 1. Miss. Ha Thanh Hang - Vice Chairman of Vietnam Water Supply and Sewerage Association (VWSA) 2. Engr. Salvador M. Royeca - General Manager of Baguio Water District and President of PAWD (Philippine Association of Water Districts) 3. Dr. Ir Ts Hj Mohmad Asari – Vice President of International Water Association (IWA)	
10:30 - 11:00	Break	
11:00 – 11:30	Presentation on ABB Smart Solution - Real Time Monitoring for Sustainable Operation , by Ms. Wong Bau Li , Area Market Manager, Asia, ABB	
11:30 – 12:00	Presentation on Water Purification Solution with Ceramic Membrane Technology , by Mr. In Thearith , Sales Manager, METAWATER	
12:00-13:30	Lunch Break	
01:30 - 03:00	Panel Discussion on operation reporting and medium term of investment plan for 2026-2030.	
	Moderator: Mr. LIM Minh, Executive Director (CWA)	
	Speakers: 1. Miss. Khunkimpor SUN , Chief Financial Officer of Khun Aphivath Co., Ltd 2. Mr. William Puyo , General Manager of KWSH 3. Mr. Roswell Thomas , Director of business development, TapEffect 4. Mr. Phon Sokun _ Tbeng Khpos Water Supply 5. Mr. Huy Rithy , Deputy Director General of General Department of Potable Water, MISTI	
03.00-03.30	Break	
Alternative Finance Solution for PWO		
03:30-3.45	Presentation on Utility Financing Program by Mr. Noun Vichet , RM Corporate Banking, Phillip Bank	
03:45-4.15	Presentation on Access to Finance from SME Bank for Water Operator	

	Mr. Ouk Thida , Grant Manager, Phsar Thmei Branch, SME Bank		
4.15-4.30	Consolidation and Professionalization: Unlocking the Potential of Rural Piped Water		
	Presentation on Unlocking the Potential of Rural Piped Water By Mr. William Puyo , General Manager of KWSH Mr. Khorn Menghong , Operation Manager of KWSH		
04:30-5:35	Closing Session		
04:30-04:45	Summary of the event	Mr. PHANG Chanda	M & P Manager (CWA)
04:45-05:00	Charpei Dongveng (ចារប៊ីដងវង់)		Morodrok Soumrak
05:00-05:30	Closing Speech	MISTI's Leader	MISTI
05:30-05:35	National Anthem		

This program is subject to change if necessary!