

THE 5TH CAMBODIAN WATER CONFERENCE & EXHIBITION 2024

“Water for a Sustainable Future”



DECEMBER 3-5, 2024

CAMBODIAN WATER SUPPLY ASSOCIATION



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EVENT HIGHLIGHTS

Background and Objective

The Cambodian Water Supply Association (CWA) is a local professional organization with extensive expertise in the water supply sector, covering both urban and rural areas of Cambodia. For over a decade, CWA has played a pivotal role in supporting and advocating for its members, who are Private Water Operators (PWOs) across the country. Additionally, CWA has fostered productive collaborations with relevant ministries, development partners, financial institutions, and suppliers of services and equipment. Notably, CWA is recognized as a key partner to the Ministry of Industry, Science, Technology and Innovation (MISTI) in advancing the ambitious goal of providing clean, safe, and affordable water to all Cambodian citizens.

The core roles of CWA are: (1) to support and promote cooperation among PWOs in Cambodia, (2) to enhance knowledge and technical skills through the dissemination of best practices, and (3) to foster the sustainable expansion of water supply services throughout the country. As of the first semester of 2024, CWA had a total of 329 members of which 285 are licensed PWOs, operating in 23 provinces.

CWA and MISTI successfully co-organized the 5th Cambodian Water Conference & Exhibition from December 3–5, 2024, at the Sokha Phnom Penh Hotel supported by Australia through Cambodia Partnership for Resilient Economic Development (CAPRED), Water.org, Japan International Cooperation Agency (JICA), WaterAid, SME Bank of Cambodia Plc, I.S.E.A Engineering Co., LTD (iSEA), and University of Technology Sydney (UTS), and co-sponsored by Foreign Trade Bank of Cambodia (FTB), AMK Microfinance Institution Plc, X-Water Technology Co., Ltd, Australian Water Association (AWA), LESSO (CAMBODIA) TRADING CO., LTD, E-Power CCL Co., Ltd, Molecor South East Asia, Kitakyushu Overseas Water Business Association (KOWBA), KCRI International Cooperation Co., Ltd, Watermech Technologies Co., Ltd, ACLEDA Bank Plc, Canadia Bank, and KLR Industries Limited. Held under the theme "Water for a Sustainable Future,". The event brought together leading policymakers, industry professionals, and global experts to explore innovative solutions for sustainable water management. On the third day, a field visit to the Svay Romeat Water Supply was organized.

The objective of the 5th Cambodian Water Conference & Exhibition is to raise awareness of critical trends and challenges in the Cambodian water sector. "The conference serves as a vital platform for addressing challenges, fostering collaboration, and seeking support from development partners and key stakeholders. It aims to enhance the enforcement of laws and regulations while sharing experiences and innovative technologies critical for advancing Cambodia's water sector." Achieving Cambodia's Sustainable Development Goal No. 6—universal and equitable access to safe, affordable drinking water by 2030—requires dedicated action from all stakeholders, including ministries-institutions, sub-national administrations, development partners, financial institutions, and particularly PWOs, who need to fulfill their licensing obligations responsibly to ensure clean water services that meet the four essential principles of quality, safety, sustainability, and affordability." For product and service providers, the event offers a unique platform to showcase technologies and solutions to a targeted

audience of potential clients and investors. Participants, including government officials, development partners, and water sector professionals, gained valuable insights into cutting-edge solutions and best practices in the piped water sector, enabling them to make informed decisions and contribute to sustainable water management in Cambodia.

Agenda and Participation

The conference offers a dynamic platform for collaboration and knowledge exchange, addressing critical issues in Cambodia's water sector. Highlights include high-level keynote addresses, expert panel discussions, technical presentations, and a showcase of cutting-edge technologies and initiatives.

Key Sessions Include:

- Opening remarks by **H.E. Hem Vanndy**, Minister of Industry, Science, Technology, and Innovation (MISTI), alongside leaders such as **H.E. Mr. Derek Yip**, Australian Ambassador to Cambodia; **Mrs. Corinne Cheeseman**, CEO of the Australian Water Association (AWA); and **Mr. Leng Kheav**, President of the Cambodian Water Supply Association (CWA).
- Panel discussion on achieving Cambodia's Pentagonal Strategy for the water supply sector, strengthening climate resilience, and expanding access to finance.
- Technical presentations on asset management, reducing non-revenue water, and disaster preparedness, delivered by Australian and Cambodian experts.
- A plenary session that sets the stage by bringing everyone together for major announcements and introductions.
- Interactive panel discussions where diverse perspectives and practical insights are shared.
- Technical sessions focused on specific topics, led by experts.
- A gala dinner to facilitate networking among potential partners and collaborators.
- A parallel exhibition that provides another avenue for exploration and engagement throughout the conference.
- Recognition of outstanding PWOs and a site visit to the Svay Romeat Water Utility.

The detail program of the event can be found in [Appendix 1](#).

Running from December 3 to 5, 2024, the conference brought together close to 700 participants, as the attached list of participants in [Appendix 2](#).

SESSION HIGHLIGHTS

DAY 1: TUESDAY, DECEMBER 3, 2024

Welcoming and Opening Remarks

The opening ceremony of the 5th Cambodian Water Conference & Exhibition commenced with the national anthem of Cambodia, setting a solemn and respectful tone for the event. Participants, including government officials, development partners, NGO representatives, academia, and private sector stakeholders, stood in unison, paying homage to the nation anthem. The atmosphere was charged with a sense of national pride and unity, as the anthem played and attendees reflected on the importance of the occasion.



Photo 1. Photo during the opening ceremony

Following the anthem, participants were treated to a captivating performance of the Khmer Traditional Blessing Dance. This dance, known as "Robam Choun Por" in Khmer, is a revered cultural art form that embodies the spirit of goodwill and auspiciousness, seeking to invoke blessings and prosperity for all who witness it. The Blessing Dance, with its origins deeply rooted in Cambodian history, is traditionally performed at significant events and ceremonies to bless the audience and the occasion. The dance is characterized by graceful movements, intricate hand gestures, and a serene demeanor, symbolizing peace, harmony, and good fortune.



Photo 2. Photo of Khmer Traditional Blessing Dance during the opening ceremony

a) Welcome speech by President of Cambodian Water Supply Association CWA

Mr. Leng Kheav, President of CWA, delivered a welcome speech during the opening ceremony of the 5th Cambodian Water Conference & Exhibition, highlighting the significance of the event, which organized under the theme “**Water for a Sustainable Future.**” He emphasized that this event would not have been possible without the support of MISTI and the sponsorship of development partners and supply companies. He also noted that CWA is a neutral, non-profit, non-partisan, non-religious, and non-political organization, which does not provide support—whether in the form of materials, finances, or human resources—to any political party, candidate, or supporter. CWA serves the interests of its members and the public to the greatest extent possible. CWA’s vision is to see Cambodian people everywhere in the Kingdom of Cambodia can access clean and safe water in accordance with the Cambodian water quality standards, in line with government policy, which strives to achieve global access to secure drinking water at an affordable price.



Photo 3. Mr. Leng Kheav giving a welcome remark during the opening ceremony

Mr. Leng Kheav also expressed CWA's commitment to continuing its collaboration with MISTI in organizing the 6th Cambodian Water Conference & Exhibition in 2026 and extended his thanks to MISTI, the Ministry of Water Resources and Meteorology (MoWRAM), CAPRED, and the Australian Water Association (AWA). Furthermore, he expressed his sincere gratitude to the supporters and sponsors of the 5th Cambodian Water Conference & Exhibition.

b) Welcome Remark by Australian Water Association (AWA)

Mrs. Corinne Cheeseman, CEO of AWA, delivered a welcome remark at the conference, underscoring the profound interdependence between Australia and Cambodia regarding the vital resource of water. She emphasized that both nations prioritize clean, safe, and reliable water access, recognizing its critical role in public health, agriculture, and economic stability. This shared commitment underlines the importance of sustainable water management for thriving communities. Moreover, it emphasizes the necessity of collective action. Mrs. Cheeseman also stressed the significance of diversity and inclusion in creating effective and lasting solutions.

AWA and CWA have a strong history of collaborative efforts, achieving positive outcomes through various initiatives, including:

- ✿ Water Utility Improvement programs
- ✿ Water Policy forums (2020 and 2022)
- ✿ In-situ technology demonstrations using Australian products
- ✿ Association-to-association capacity building
- ✿ Trade delegations to respective conferences and exhibitions (2019 and 2022)

Additionally, she expressed pride in signing another Memorandum of Understanding (MoU) with CWA during the conference. This signifies the shared dedication and outlines a promising future for innovation, cooperation, and capacity building within our water sectors.

c) Welcome Remark by Australian Ambassador

H.E. Derek Yip, Australian Ambassador, was invited to give a welcome remark. He noted that water is a precious resource for ecosystems, nourishes communities, and propels economic growth. Nevertheless, floods, rising temperatures, prolonged droughts, and other extreme events threaten our water and food security, the livelihoods of communities, and infrastructure. This issue is not exclusive to Cambodia but is a global crisis. We need to take steps to adapt to and mitigate the impacts of climate change and build resilience. This includes supporting Cambodia's clean energy transition and the move to EVs, and making water supplies more secure.

He added that Cambodia is unique in its involvement of the private sector in providing water supply to both urban and rural areas. Since 2015, Australia has provided 24 million Australian dollars in support to more than 90 water supply companies in expanding piped water networks to reach 1.2 million people in rural communities. Through CAPRED, Australia continues to support the government and private sector initiatives in clean water, including resource mobilization to strengthen clean water supply infrastructure, upskilling the new generation of water professionals, and supporting knowledge exchange partnerships. This conference marks the strengthened collaboration and exemplifies the ongoing successful partnerships in the water sector between Australia and Cambodia.

d) Opening Remarks by Minister of Industry, Science, Technology and Innovation

H.E. Hem Vandy, Minister of Industry, Science, Technology, and Innovation, had the honor of delivering the opening speech at the 5th Cambodian Water Conference & Exhibition. His Excellency congratulated and expressed appreciation to the working groups of MISTI and CWA for organizing this conference and exhibition, which aims to provide a platform to discuss and address challenges, seek support from development partners and relevant stakeholders, share experiences, disseminate related regulations, and promote new technologies for the development of Cambodia's clean water sector.

His Excellency noted that the Royal Government of Cambodia (RGC) has identified five key priorities: "People, Roads, Water, Electricity, and Technology" to achieve the Cambodia Sustainable Development Goals 2016-2030: "All Cambodian citizens have access clean water by 2030."

His Excellency emphasized that private operators must fulfill their obligations with high responsibility to provide clean water supply services that meet four basic conditions: quality, safety, sustainability, and affordability. This is essential to promote public health, increase trust, and attract investment from both national and international private sectors.



Photo 4. H.E. Hem Vandy, Minister of Industry, Science, Technology, and Innovation gave an opening remark

His Excellency also emphasized MISTI's efforts to promote the implementation of strategies, policies, and action plans. He specifically urged financial institutions to continue supporting and prioritizing the water sector. In response, SME Bank has positively adjusted its interest rates, reducing them from 5% to 4.75% for operators who are members of CWA. Other financial institutions are also considering more flexible credit terms.

His Excellency further advised all operators to adhere strictly to the obligations outlined in their operating licenses and to maintain accountability. Additionally, he reported that MISTI has conducted inspections and assessments of PWOs in the provinces of Pailin and Kandal. The findings revealed that nearly all operators are not complying with license conditions, and some face serious issues that necessitate stringent measures by MISTI.

His Excellency also mentioned that by the end of November 2024, MISTI had issued licenses to supply clean water to 10,679 villages. Among these, public water supply utilities covered 1,960 villages (18.5%), while PWOs covered 8,719 villages (81.5%). There were 7,269 villages with piped water networks (68%), with public water supply utilities serving 1,470 villages and PWOs serving 5,799 villages.

Regarding connections, there were a total of 1,434,438 connections, with public water supply utilities accounting for 644,432 connections (45%) and PWOs accounting for 790,006 connections (55%). As of November 2024, the amount of clean water produced was approximately 40 million cubic meters per month, with PWOs contributing about 14 million cubic meters (35%) of this total.

Finally, His Excellency expressed gratitude to CWA, PWOs, and all development partners for their valuable contributions of ideas, expertise, resources, and time in advancing the development of Cambodia's water sector.

Ribbon-Cutting Ceremony

After the opening ceremony, all delegates were invited to the podium for the ribbon-cutting ceremony. This symbolic event marked the official commencement of the 5th Cambodian Water Conference & Exhibition. Among the distinguished guests participating in the ceremony were H.E. Hem Vandy, H.E. Derek Yip, Ms. Corinne Cheeseman and Mr. Leng Kheav. The delegates gathered in front of a beautifully decorated stage, adorned with traditional Cambodian motifs and vibrant floral arrangements. The atmosphere was charged with anticipation as photographers and attendees focused their attention on the podium.

Exhibition tour session

Following the ribbon-cutting, there was a photo session where all delegates and participants were invited to stand together for a group photo. After the photo session, H.E. Hem Vandy, accompanied by the other delegates, proceeded to visit the exhibition booths just outside the conference hall. The booths showcased various innovations and technologies related to the water sector. Exhibitors included representatives from suppliers, financial institutions, and development partners. As they toured the exhibits, the delegates engaged with exhibitors, discussing the latest advancements and exploring potential collaborations to further enhance water management practices in Cambodia. This visit provided a valuable opportunity for networking and knowledge exchange, setting a productive tone for the remainder of the conference.



Photo 5. Ribbon cutting ceremony and exhibition tour

Session 1 - MISTI Operating License Review—Findings and Opportunities for Improvement

H.E. Tan Sokchea, Director General of the General Department of Potable Water of MISTI, presented on "MISTI Operating License Review: Findings and Opportunities for Improvement." He highlighted that as of November 2024, PWOs with water supply operating licenses covered

8,719 of 10,679 villages. While 67% of villages under PWOs were served with piped water, this figure was lower than the 75% coverage rate achieved by public water utilities.

He mentioned that a total population of 2,974,131 people resided in licensed villages, with 72% living in areas serviced by public water utilities and 28% in areas covered by PWOs. The current nationwide water supply access rate was approximately 40.4%, while the average access rate for villages with piped water supply was around 49.9%.



Photo 6. H.E. Tan Sokchea presented on MISTI Operating License Review—Findings and Opportunities for Improvement

Based on the inspection results (generated from 250 PWOs) conducted by MISTI on 271 PWOs, it was found that 31 of them (12.4%) comply with the technical standards. Furthermore, 178 PWOs were able to receive a water supply operating license along with an Improvement Order Letter from MISTI, while 41 PWOs (16.4%) could not receive an operating license.

He added that MISTI established two working groups (based on the New Decision: 4 working groups) with the aim of strengthening management and providing improvement, adjustment, and technical support to address specific issues and enhance water supply services. These working groups monitored private water operators in Kandal and Pailin provinces and found that the majority did not comply with the conditions stipulated in their operating licenses. Specific areas of non-compliance included water quality standards, unsustainable supply, limited pipe water installation in service areas, water tariffs higher than those set in the license, and inadequate or low-quality reporting. MISTI's proposed measures to address these issues

include 1) providing recommendations, 2) setting improvement and correction conditions, 3) suspending licenses, and 4) applying legal procedures.

He also explained the conditions for the issuance of operating licenses as stipulated in the Law on Water Management: the provision of water supply services must be based on four conditions—quality, safety, sustainability, and affordability.



Q&A

Q1: Ms. Yan Thida expressed her commitment to fully meeting the requirements of the operating license. Her water supply station, Sotr Nikum Water Supply, has been actively encouraging residents to connect to the piped water supply. Despite efforts such as forming marketing groups, communicating with local authorities, and collaborating with NGOs to help poor families access piped water connections, resident interest remains low. Consequently, it is challenging to invest in network expansion without sufficient connections. As a result, most network expansions are limited to areas where people are interested and willing to connect. Ms. Thida inquired if MISTI could provide any guidance or support on this matter.

A1: MISTI does not have any regulations that mandate residents to connect to the water supply. Therefore, various mechanisms must be employed to encourage connections, such as:

- Building confidence in water quality (requiring scientific references).
- Strengthening the relationship between service providers and local residents by attending meetings with the commune council at least once a year (as stipulated in the license conditions).

- Enhancing marketing strategies.

Q2: Ms. Sim Siemny inquired whether there were any reports of problems or deficiencies identified during the inspection of each operator that needed to be addressed.

A2: PWOs faced various issues, each unique to their operations. During the inspections, MISTI's working groups documented the findings, and the PWOs acknowledged their shortcomings and agreed to make improvements. For minor deficiencies, MISTI provided recommendations without taking any legal action. Specifically, some PWOs received direct instructions for improvement, while others were issued formal Improvement Order Letters.

Session 2 - Panel Discussion I

Topic: How to Reach Pentagonal Strategy Phase I for the Water Supply Sector

Moderator: Mr. HOEUN Ratanak, Infrastructure Coordinator of CAPRED

Guest Speakers:

- H.E Prof. Dr. Oeung Chantha, Under Secretary of State of the Ministry of Water Resource and Meteorology (MOWRAM)
- H.E Tan Sokchea, Director General of the General Department of Potable Water, MISTI
- Ms. Hort Navy, Investment Manager, CAPRED
- Mr. Thlang Pheaktra, Program Officer, French Development Agency (AFD)
- Mr. Natsuki SHIMEGI, Deputy Project Leader of the JICA Project and a Senior Consultant at Exeidea., Ltd.



Photo 7. Panel discussion on “How to Reach Pentagonal Strategy Phase I for the Water Supply Sector”

Q&A:

Q1: To H.E. Tan Sokchea, what measures should be taken to ensure water security at each water supply station?

A1: The water supply business relies on natural resources (surface and underground water sources) and nature—the sustainability of these resources (used water must be replenished). The current challenge of water supply is climate change. In response, MISTI launched a water safety plan in 2015. Additionally, MISTI has revised this plan into the 2023 Climate Change Resilience Safety Guidelines and launched the 2022 Flood and Drought Impact Mitigation Guidelines. Adhering to these guidelines can reduce the impact of climate change. At the national level, MISTI has also collaborated with MoWRAM and other relevant ministries to ensure water security. At the ground level, on-site measures have been taken by coordinating between operators who share the same water source, ensuring that the water source can be used sustainably by all. Furthermore, MISTI cooperates with local authorities to prevent the illegal use of water sources, which can be detrimental to water security.

Q2: To MoWRAM, what mechanisms does MoWRAM have to facilitate the use of water for various purposes?

A2: MoWRAM has previously issued a ban on the use of water for dry season rice cultivation, which was criticized by the public for prohibiting it during times when people wanted to intensify rice production by growing crops twice a year. To avoid conflicts over water usage, a clear integrated water management plan must be established, particularly for different water usage purposes such as agriculture, clean water supply, and animal husbandry. Each sector must have a clear water usage plan that anticipates water needs and provides this information to local authorities and MoWRAM in advance. This includes predicting potential risks to facilitate easier preparation and prioritization of mitigation measures. Planning must involve all water users in a collaborative mechanism to solve problems from the grassroots level. For PWOs, it is essential to have a clear understanding of the water source before expanding the water supply.

Q3: To H.E. Tan Sokchea, based on the current trend, are we on track to achieve the universal access clean water supply by 2030?

A3: Based on the results of the 2019 Social and Economic Census by the Ministry of Planning, more than 85% of the Cambodian population already has access to clean water. Therefore, according to these results, it is possible for Cambodia to achieve its sustainable development goal of providing clean water to all citizens. However, MISTI does not only aim for access to clean water, but also for clean water at an affordable price. Achieving this goal requires subsidies for the expansion of pipe networks to ensure a sustainable and affordable price of water supply. To address this issue, MISTI has also drafted a sub-decree on the Water Development Fund.

Q4: To MoWRAM, is there any opportunity for collaboration among relevant ministries on financial resource mobilization?

A4: MoWRAM has collaborated with MISTI in identifying water sources and has implemented a joint project under the financial assistance of the World Bank to build water reservoirs. It should be noted that constructing each reservoir requires significant funding, which necessitates financial assistance and loans. However, many development partners are reluctant to invest in new large reservoirs due to challenges related to environmental and social safeguards. To ensure water security, it is essential to develop more water sources, but this requires a large budget. Currently, the government's priority is focused on road construction and other infrastructural developments.

Q5: To AFD, to what extent is AFD doing to mobilize financial resources for the water sector in Cambodia?

A5: AFD has been working in Cambodia since 1993 with a budget of 1 billion Euros, nearly 50% of which has been allocated to the water sector, amounting to 12 projects (over 580 million USD). These projects have supported both water supply authorities, particularly in Phnom Penh, and PWOs. From 2014 to 2019, AFD supported the local bank, Foreign Trade Bank (FTB), to create favorable loan conditions for PWOs. As an outcome of the project, some banks have shown increased interest in providing loans to the water supply sector with better terms and larger loan sizes. Additionally, AFD has helped build the capacity of PWOs by establishing a master's degree training program with the Institute of Technology of Cambodia (ITC). AFD also supports poor families in remote areas to access water services. Furthermore, AFD is working to establish local mechanisms by creating a banking

ecosystem, which requires PWOs to have high-quality technical studies and clear technical designs for investment projects.

AFD will continue to support the water sector in Cambodia and congratulates the establishment of a Water Regulator initiated by MISTI. It is noteworthy that AFD has received a grant from the European Commission for establishing the Water Vocational Training Center in collaboration with MISTI and is working with MISTI to find mechanisms to achieve the 2030 Strategy.

Q6: To CAPRED, what is CAPRED doing to promote the clean water sector in Cambodia?

A6: CAPRED has conducted a study and is producing a report on the Provincial Investment Plan (PIP) for Water Supply. This study analyzes the current status of piped water supply and investment needs to ensure that all people have access to clean water. Ensuring water security necessitates a comprehensive study to inform the development of an integrated water usage plan, with the study report expected to be available in mid-2025. To date, the technical team has assessed existing infrastructure, reaching approximately 90% completion; evaluated water needs for various consumers, such as households, SMEs, and industry; and examined climate-resilient infrastructure across different regions, covering approximately 80% of the villages. Based on this study, we can analyze the economic viability and determine the size of the investment budget, enabling MISTI to make future predictions through simulation, develop strategic action plans, and collaborate with development partners. Additionally, CAPRED is creating a comprehensive database to identify areas with poor households or those prone to drought, piloting business mergers in less viable areas, and seeking new technological innovations to address water loss.

Q7: To JICA, what are JICA's projects doing to support the clean water sector?

A7: JICA is providing technical support to MISTI until 2026. Significant achievements in the clean water sector include, but are not limited to, the development of a national water supply plan, the creation of master plans for Kampot and Prey Veng provinces, the development of a master plan for Kampot Water Supply Utility, and support for low-income households, etc.

Q8: To H.E. Tan Sokchea, what is your final message to PWOs regarding the Water Regulator?

A8: The establishment of the Water Regulator signifies that MISTI now has mechanisms in place to strengthen management and financial support systems. Furthermore, MISTI plans to sign a MoU with the Bank Association to enhance these efforts.

Session 3 - Strengthening Disability-Inclusive Water Solutions in Cambodia

Mr. Tith Nhim, Water Resource Management Specialist at WaterAid, was invited to present the results of a survey on “Strengthening Disability-Inclusive Water Solutions in Cambodia.” He reported that people with disabilities are able to access water supply primarily due to family support, social networks (shared connections with neighbors), and subsidized connection costs (especially community-managed services). However, they also encounter several barriers to

accessing water supply, including difficulties in obtaining information about services, lack of data on disabilities for service providers, affordability of connection costs, living beyond the pipe network, and limited trust in authorities which prevents them from speaking up.

In terms of resilience to climate change impacts, people with disabilities benefit from certain enablers such as access to early warning information, reliance on social networks (neighbors), household water use adaptation (water conservation), and risk management by water service providers. Nevertheless, they also face barriers like compounded disadvantages affecting adaptive capacity, inaccessible climate-related information, and psychological stress from the fear of climate hazards, as well as the emotional and physical burden on their caregivers.

Based on the above findings, some recommendations are given to PWOs, line ministries, and provincial line departments as below:

1) Piped Water Operators:

- Offer flexible payment options for people with disabilities, including connection discounts and payment installment plans.
- Ensure publicly available information (both written and audio) on water service pricing, service availability, and service disruptions.
- Participate in meetings at the commune and district levels related to water and/or disability.

2) Line Ministries and Provincial Line Departments

- Establish policies/guidelines for support to people with a disability linked to new Disability ID Card (MISTI, MRD)
- Publicize the roles and responsibilities related to privately-managed piped water supply among sub-national authorities (MISTI)
- Raise awareness of community-managed piped system operators about the rights and barriers of people with a disability to access piped water (MRD)
- Support piped water operators in understanding climate change-related risks to water resources and water services, and developing and implementing climate risk management plan (MISTI, MRD)
- Update their water safety planning guidance to encourage greater participation of people with disability, their caregivers and service users.

At the end of the first day of the 5th Cambodian Water Conference & Exhibition, H.E. Oum Sotha shared some messages, highlighting the following points:

- ✿ MISTI has prioritized strengthening the quality of water supply services, which requires the participation of all PWOs.
- ✿ The General Department of Potable Water of MISTI has been actively working with Development Partners (DPs) to support PWOs.
- ✿ MISTI has not yet established the Water Regulator, while other ministries have already done so.
- ✿ Though the sub-decree on the Clean Water Supply Sector Foundation is being drafted, we have already received a positive indication from CAPRED regarding the allocation of some funds to the foundation. The foundation will be managed

- by multiple ministries, not MISTI alone. CWA may also be invited to the foundation committee, but the final decision will be made later.
- ✿ Sub-national levels should be invited to join this event since they work at the grassroots level.
 - ✿ MISTI and the Ministry of Rural Development (MRD) are working closely on water supply. However, His Excellency requested stronger collaboration among provincial departments at the sub-national level as well.

Gala Dinner

A Gala Dinner to facilitate networking among potential partners and collaborators was held during the 5th Cambodian Water Conference & Exhibition on the evening of December 3, 2024, at the Sokha Phnom Penh Hotel. This elegant event provided an opportunity for attendees to network in a more relaxed and celebratory atmosphere, fostering connections among industry professionals and local and international experts in the water sector.

A highlight of the dinner was the presentation of certificates recognizing outstanding contributions and sponsorships from development partners and companies that participated in the exhibition. Throughout the evening, guests had the opportunity to engage in meaningful discussions, exchange ideas, and build valuable relationships that would further the goals of sustainable clean water supply.

The Gala Dinner was a memorable highlight of the 5th Cambodian Water Conference & Exhibition, leaving attendees inspired and motivated to continue their work in the water sector.

———end of day one———

DAY 2: DECEMBER 4, 2024

Session 4 - “Climate Change Resilience and Disaster Response—Australian Water Sector” by Australian Water Operators and Sector Leaders

Facilitator: Kirsty Jones, International and Industry Program Manager

Guest Speaker:

1. **Ms. Anna Whelan, Senior Process Engineer of Townsville—North Queensland’s Jewel**

The Townsville flood in February 2019 was the most significant flood event in living memory, causing extensive damage to the city's physical infrastructure. The floodwaters also compromised the water reservoir, the primary source of the city's water supply. Additionally, there were numerous reports of sewage water leakage, which adversely affected public health, environmental health, and the water supply system. The residents experienced significant mobility challenges, as they were forced to navigate through contaminated wastewater on the ground.



Photo 8. Sharing experience on “Climate Change Resilience and Disaster Response—Australian Water Sector” by Australian Water Operators and Sector Leaders

Ms. Whelan shared some learning on disaster management that universities are a great resource to link with to help develop community disaster management response plans and processes specific to your region. They can draw on national and international case studies of what worked and what didn't work.

- ✿ Disaster management plans
- ✿ Disaster scenario practice: identify your risks and make contingency plans
- ✿ Role allocation for personnel in terms of asset assessment, operational infrastructure management, and disaster group coordination
- ✿ Community education and planning for public messaging
- ✿ Development of multiple communication strategies
- ✿ Health monitoring programs for public protection
- ✿ Water and sewage infrastructure contingencies
- ✿ Planning for critical drinking water reserves during drought, including water restrictions, public education, and water-saving measures.

2. Mr. Huw Pohlner (Advisor of RICADO): Strategies in coping to climate change and response to hazard

Climate change has significantly impacted the capacity to receive and supply clean water. In Melbourne, streamflow has been reduced by 40% since 2017 compared to the early 20th century. To ensure a sustainable supply of high-quality water, it is essential to develop an action plan that effectively utilizes existing systems and water sources. This plan should include creating an adaptation strategy, making decisions on supply capacity and methods, and developing a comprehensive drought response strategy.

3. Ms. Melissa Mellado Ruiz, Strategy, Customer, and Markets Management (Water) of John Holland

John Holland is working on providing services on design, engineering, construction, and asset services on different sectors such as infrastructure, building, rail and transport, and energy in Australia and New Zealand.

How to Build Resilience in Australia:

- ✿ From 2001 to 2010, Australia's Millennium Drought prompted the need to identify water sources that exceed actual consumption, ensuring water availability during future droughts. This requires a clear and comprehensive action plan.
- ✿ In response to the drought-affected communities, a "Plan B" was initiated, including the construction of the Gold Coast Desalination Plant in 2009, the Sydney Desalination Plant in 2010, and the Storm Recovery Project in 2016, all aimed at producing water from saltwater to address climate hazards.
- ✿ Drawing from experience in building system resilience to drought, the Regional Desalination Plant Project was developed in South Australia from 2021 to 2024. This project includes new reverse osmosis water treatment plants with a production capacity of approximately 126 kilolitres per day, along

with a 650-meter pipeline alignment, all while preserving culturally significant areas and minimizing environmental impact.

- ✱ A new model for a desalination plant is being designed in Belmont with a production capacity of 30 million litres per day. This project is scheduled to begin in December 2024 and is expected to be completed by November 2027.

Q&A

- 1) **H.E. Oum Sotha**, based on my visit to Australia, I learned that due to the vast size of the country, it is logistically and economically impossible to lay the clean water network across all regions. As a result, Australia relies on a decentralized approach, with small-scale water systems being installed in remote and rural areas. These systems are often tailored to local needs and are designed to be more cost-effective and manageable than large-scale infrastructure. This situation mirrors the challenges faced in Cambodia, where similar decentralized water supply solutions are implemented, particularly in rural and hard-to-reach communities.

Answer: There is a bit difference between Cambodia and Australia. The difference is that, in Australia, the government is the primary actor in providing water supply to local communities. In some areas, the government leases the system to private entities or communities to operate on its behalf. In contrast, the water supply sector in Cambodia is heavily reliant on the private sector.

- 2) **H.E. Oum Sotha**, are the desalination plants owned by private entities, or is there government support?

Answer: The private sector is involved only in the design, construction, and maintenance (DCM) of these plants. Therefore, it is essential to have a clear plan or guidelines on how to build and maintain them.

Session 5 - Panel Discussion II

Topic: Access to Finance for the Water Sector—Successful Case Studies

Moderator: Mr. Phal Vandy, Consultant of CAPRED

Guest Speakers:

- a) **Mr. Chan Hour, Head Direct Sales, SME Bank of Cambodia, Plc.**

A financial mechanism, such as a policy bank supported by the Ministry of Economy and Finance, could facilitate access to capital for small businesses by offering preferential interest rates compared to commercial banks. Prioritized sectors for economic growth, including manufacturing, processing, tourism, and water supply, could benefit from such a policy.

b) Mr. Chan Phiworth Bun, Head of Supply Chain Financing of AMK Microfinance Institution Plc.

AMK is a licensed financial institution and Cambodia's largest microfinance institution, serving over 90% of the country's villages. Its services include payment and bill payment services at over 6,000 locations and loans to priority sectors such as clean water supply. For clean water projects, AMK offers larger loan amounts (up to \$50,000) with longer tenors (up to 10 years) and flexible collateral requirements.

c) Mrs. Loem Sokkin, Owner of Svay Chres Private Water operator

To secure a loan, a comprehensive business plan and resource utilization plan are essential. Additionally, collateral, operating certificates, financial statements, separate business and personal bank statements, a credit and repayment history (CBC) report, and a clear supplier contract are required. The availability of these documents significantly increases the likelihood of loan approval.

d) Mr. Sea Sengheap, Owner of Bek Chan Private Water Operator

To obtain a loan, it is crucial to demonstrate the 5Cs of creditworthiness: Character, Capacity, Capital, Collateral, and Conditions. This includes providing collateral, managing cash flow through a bank account, maintaining a strong credit and repayment history (CBC), and possessing the necessary skills and qualifications. A poor CBC can significantly hinder loan approval. To effectively manage finances, implementing a booking system software and hiring skilled staff can streamline operations and facilitate accurate financial tracking.

Discussion

What factors should be checked before granting a loan?

AMK: Having income and expenses in a bank account simplifies the loan application process. Lenders often assess applicants based on the 5C principle and the business owner's objectives, such as the intended use of the loan and future projections. As most businesses are family-run, banks typically require owners to be transparent and provide detailed information about their business, including its current status and future plans. While a comprehensive business plan is beneficial, a clear outline of the purpose and potential is often sufficient. Effective account management and regular monitoring of cash flow are crucial. Maintaining accurate records of income and expenses is essential. Additionally, the business owner's honesty, clear objectives, and a well-defined plan for capital utilization, including considerations for pricing and product quality, are key factors in securing a loan.

Mrs. Loem Sokkin: PWOs should have a well-defined plan to utilize the loan for its intended purpose. Furthermore, PWOs should demonstrate honesty and integrity in all business dealings. In the meantime, **Mrs. Sokkin** requested SME bank to adjust loan terms that requires at least 80% of the disbursed funds be paid to suppliers.

In addition to Mrs. Sokkin's request, **Mr. Sea Seng Heap** also urged SME Bank to offer low-interest loans, even with stricter terms and conditions, to facilitate refinancing. Based on his

experience with AMK, he noted that they provide loans of up to \$300,000 (without collateral) and financing for solar power system installations.

SME Bank: SME Bank has strengthened its collaboration with CWA, development partners, and ministries to gain a deeper understanding of customer needs, especially in relation to existing bank policies and customer challenges. In response to these insights, we have adjusted the loan policy, increasing the maximum loan amount from USD 500,000 to USD 1 million. Some operators have even raised this limit to USD 3 million. Additionally, we have set a 4.75% interest rate for CWA members on all Khmer Riel loans. Furthermore, PWOs can now utilize loan to purchase land for business expansion, such as acquiring land for building a water treatment plant or installing a pumping station.

Session 6 - “Cambodian Climate Financing Facility (CCFF)” by Ms. Meng Chanlina, Climate Finance of Mekong Strategic Capital

The Cambodia Climate Finance Facility (CCFF) has allocated 100 million USD of its budget to support sustainable economic development in Cambodia through the private sector. CCFF provides long-term loans to private sector entities and financial institutions in Cambodia, with the aim of enhancing responses to the impacts of climate change in alignment with Cambodia's Sustainable Development Goals.

Priority sectors for loan accessibility include renewable energy, energy efficiency, sustainable agriculture and forestry, water supply infrastructure, and transportation with low greenhouse gas (GHG) emissions. Loans for green businesses are subject to certain conditions, including a loan term of 12 years, a fixed interest rate ranging from 5-8%, a two-year grace period, and loan sizes ranging from 250,000 to 10 million USD. There are two main eligibility criteria: the business must be operational and registered in Cambodia, and the loan must be used for activities related to climate change mitigation or resilience in the aforementioned priority sectors.

Q&A

Solar panel system installation must comply with the guideline of Electricité du Cambodge (EDC), which may hinder the loan, as the operator is required to pay a certain amount for the electricity generated from the system to EDC every month. Will this project help operators save money?

It is essential to review the specific conditions and requirements set by EDC and determine whether the project aligns with the legal and regulatory framework governing solar installations in Cambodia. While operators are obligated to pay a monthly fee for their electricity usage, the installation of a solar panel system can potentially reduce energy costs

over time by decreasing reliance on the national grid. This could lead to significant savings on electricity bills in the long term.

Session 7 - “Criteria and Preparation for Access to Finance from SME Bank of Cambodia” by Mr. Chan Hour, Head Direct Sales

Members of CWA have the potential to obtain loans from SME Bank at a low interest rate of 4.75% in Khmer riel and 5% in USD. The loan size can increase up to 3 million USD. The bank charges an administration fee of 0.5% (a one-time fee, reduced from the previous 1%), and the loan term can extend up to 10 years.

Q&A

Mr. Heak Englay: Does the bank have any plans to change its strategy on loan conditions? For example, if the CBC (Credit Bureau Cambodia) report is broken, to what extent is the damage considered?

In cases of CBC damage, such as a small delay in payment, the bank will review the reason behind the issue. If the situation is resolved and payments resume normally, the bank will prioritize the borrower and continue to support them. The bank aims to be flexible and understanding of such circumstances, provided that the issue does not become a recurring problem.

Session 8 - “Asset Management and Monitoring—How this can reduce non-revenue water and improve water quality” by Australian Water Operators and Sector Leaders



Photo 9. Sharing experience on “Asset Management and Monitoring—How this can reduce non-revenue water and improve water quality” by Australian Water Operators and Sector Leaders

Facilitator: Rachael Corby, Head of Member Engagement and Experience

Guest Speaker:

- a) Daniel Brown, General Manager Water Queensland of Veolia Australia and New Zealand.**

Veolia Australia and New Zealand (ANZ) operates in 330 locations across Australia and New Zealand, providing services in resource recovery, industrial and energy sectors, environmental services, and water management. In the water sector, ANZ focuses on optimizing remote community water services to ensure high-quality water distribution. For instance, ANZ developed a 40km water distribution network that required extensive asset management. We identified and addressed various challenges and optimization strategies for effective water service delivery. The projects encompassed the installation and maintenance of pumps, pipes, and other infrastructure components. A comprehensive inspection and maintenance plan was implemented to enhance efficiency and reduce water loss.

Community members are actively involved in water supply operations and in addressing environmental issues such as water scarcity and climate change. Local operators are responsible for maintaining and improving water quality. A recent incident captured on video increased community involvement, emphasizing the importance of water and the positive impact of community participation in water management.

Significant water loss due to damaged liners and tanks requires immediate attention. Proactive measures are crucial to prevent further losses and maintain the water supply. To address this effectively, community engagement and educational initiatives have been implemented.

b) Nick Cunningham, Regional Operations Manager Pacific and NZ of Osmoflo

Situated in the Republic of the Marshall Islands, Ebeye Island is one of the most isolated locations on Earth. Spanning just 80 acres, it is also one of the most densely populated islands, with approximately 15,000 residents. To address the island's water needs, a 1.5 million liters per day Sea Water Desalination Plant was installed and operates 24/7 under the control of the Osmoflo center monitoring system. An extensive asset management system has been implemented to ensure the long-term sustainability of the plant.

Ebeye Island faces several challenges, including high numbers of waterborne illnesses, limited WASH (Water, Sanitation, and Hygiene) education similar to Cambodia, an unskilled workforce, minimal water quality monitoring, the effects of climate change leading to water hoarding, and poor asset management. These issues have been addressed through various measures. Adequate disinfection methods were introduced, along with public tap stations providing "drinking water." A WASH program was established to improve hygiene practices, and capacity building for the workforce was facilitated through an exchange program with Adelaide, Australia. The desalination plant is monitored online 24/7 to address non-revenue water (NRW) issues, pH levels, turbidity, and chlorine levels. Routine laboratory water testing ensures water quality is maintained.

The strategy to overcome these challenges includes a comprehensive approach: training and servicing for the workforce, preventative maintenance of the plant, continuous monitoring and assessment of water quality and usage, and active community engagement to ensure the public is educated and involved in maintaining the water supply system.

c) Chris Evans, Detection Services. Case study on Water Security Mer Island –A structured approach

The Torres Strait Island Regional Council (TSIRC) is Australia's most northerly municipality, representing 15 island communities across 14 islands spread over 42,000 km² of sea. The sea and islands are integral to the identity of the Torres Strait Islanders, who have lived there for thousands of years. The council manages 15 water schemes and 12 wastewater schemes, with water security being a major issue. Many communities rely on permanent or emergency desalination during the dry season to address critical water shortages. Due to the lack of external rainwater catchments, desalinated water is stored in the polypropylene-covered lagoon with a storage capacity of 17.5 ML, which accounts for over 90% of Mer's water supply.

Water from the lagoon is distributed to a small catchment at the top of the hill near the lagoon that serves a primary school and 14 houses, and the main line, which supplies about 90% of the coastal community.

Prior to the program's commencement, it has a limited capacity to monitor and understand water loss in the network. It relied on lagoon and breaker tank level trends, manual daily reads for desalination production, and flows from the reservoir measured by standard mechanical meters, along with manual property meter reads. A 48-hour SCADA data extract revealed the typical reservoir level pattern with restrictions in place, showing three distinct leakages when water was released to the community at morning, lunch, and evening. The tank refilled when water was turned off, but the sharp water drop indicated the lagoon's supply couldn't keep up with the tank's outflows.

The Water Loss Detection Program was a collaboration between TSRIC and Asset Life Alliance (ALA), experts in water network management. Together, we developed a two-stage plan to address water losses on Mer Island. The first stage involved conducting a comprehensive leak detection sweep of the network and repairing any identified leaks, with the goal of stabilizing the system and lifting water restrictions for the community. In the second stage, we implemented a range of innovative industry technologies for network monitoring and regulation, ensuring the long-term, sustainable management of the water supply. These technologies included property smart meters, a bulk flow meter, inline acoustic leak sensors with AI monitoring, and automated network pressure reduction valves. This infrastructure was designed to monitor water losses both in the network.

Q&A

Q1: Mr. Phon Sokun, how can you calculate the amount of water leakage at a specific leak area?

A1: First, we need to know the number of leakage detection devices we have, the locations of the leaks, the distance between them, the water meter at the head pipe, the water velocity in the pipe, and other relevant factors. In fact, there is an app on smartphones that allows us to input the required data, and it will generate the result for the amount of water leakage.

Q2: Mr. Phon Sokun, the problem is the different schedules for measuring water loss and issuing invoices for distribution, which makes it difficult to calculate the amount of water loss.

A2: If we have installed head meters, we can easily compare water sales over one month, three months, or six months, even though the schedule for reading the head water meter and the date of issuing invoices may differ.

Q3: Mr. Heak Englay, how can we detect water leakage caused by road construction?

A3: It depends on the detection equipment. Some equipment is easy to use; once installed, we can generate the result of water loss when we know the water pressure.

Q4: Mr. Phon Sokun, how can we have effective asset management when we have a limited number of staff for a long pipe network?

A4: Managing a long pipe network is difficult. However, we can monitor the end of the pipe for any significant data deviations, which would indicate a leak. Another method is to monitor by block (village). When the community is aware, they can help by informing us whenever they spot a leak.

Q5: Mrs. Hak Sengtha, how can we manage water loss caused by theft?

A5: We need to ask the community to inform us if they notice any theft. When they cooperate, they will understand that this behavior is illegal.

Session 9 - Champion PWOs—Overview of Selection Process and Celebration of Winners, by Ms. CHIHIRO Sakamoto, Team Member of JICA Project and a Consultant Specializing in Water Supply with TEC International Co., LTD (TECI)

PWOs play a significant role in the water sector in Cambodia. Approximately 74% of the population, excluding Phnom Penh, receives clean water services from PWOs. This leaves a population of approximately 5 million without piped water supply outside of Phnom Penh. Through this program, PWOs can learn practical solutions to the challenges they face and apply these strategies to their own operations. Additionally, they will gain valuable information and knowledge, enabling them to collaborate and address problems more effectively in the future.

The process of championing PWOs includes project announcement and open application, shortlisting based on KPIs, other indicators, and essays, notifying and interviewing the shortlisted PWOs, finalizing those with good practices, and awarding and sharing best practices.

There are two awards: the Best Practice Award and the Model Good Practice Award. For the Best Practice Award, PWOs are evaluated based on KPIs, other indicators, and essays that describe their good practices. For the Model Good Practice Award, PWOs are evaluated based solely on essays that describe their good practices.

Sharing Good Practice Experience

a) Sasar Sdam Water Supply

Mr. Khorn Meng Hong, a representative of Khmer Water Supply Holding (KWSH), presented on the Sasar Sdam Water Supply in Pouk, Siem Reap. KWSH began its water supply operations in 2021 in a greenfield site with a low population density, which posed significant investment and marketing challenges. This water supply utility has laid piped water supply infrastructure covering 85% of licensed households in the service area. Currently, it has achieved more than 50% connection and aims to reach over 85% by the end of 2026.

There are several good practices in the Sasar Sdam Water Supply, such as:

- ✿ Bulk water supply to low-density areas: The consolidated model and ability to attract funding have unlocked opportunities for bulk water supply in challenging areas.
- ✿ Sales strategy and targeting poor households: Strong marketing initiatives, along with policies supporting poor households, drive fast connection growth and ensure the service is affordable for all.

b) Thbaeng Khpos Water Supply

Mr. Phan Sokun, the owner of Thbaeng Khpos Water Supply, presented his good practices in building relationships with local authorities. This water supply utility started its business on June 10, 2014, by requesting permission from the commune chief. One year later, it began supplying raw water (without treatment) until receiving technical and financial support from 3i in 2016. The water treatment plant, water storage tank, and piped water supply were constructed in 2017. Despite this progress, the utility has faced challenges such as pipe damage from road construction and human activity, water pollution, climate change, and customer complaints.

To address these issues, Mr. Phan Sokun began fostering good communication with local authorities by building personal relationships, holding regular meetings with local authorities, providing material and financial support, participating in trainings offered by NGOs and development partners, engaging in any WATSAN-related development projects in the commune, and organizing visits for local authorities and communities to the water supply system.

c) Korl Bol Water Supply

Mr. Bun Haymeng, a representative of Korl Bol Water Supply, presented the good practices of this water supply utility, which was established in 2003 by the original operator in a fast-growing industrial area with significant challenges in accessing clean water sources. In 2018, KWSH acquired a majority stake and began solely managing the system. The pipeline now covers all villages and connects almost all water users in the licensed area. Some good practices in the management of the water supply system include:

- ✿ Water Treatment Operations: Defined policies and procedures ensure optimized treatment processes for consistent water quality and efficient production. Shifting from using Aluminum Sulphate to PAC has improved efficiency and helped reduce expenditures.
- ✿ Pumping and Electrical Equipment: Hydraulic calculations for pumping and electrical equipment selection result in optimal pressure distribution and energy efficiency. Changing water pumps and pressure pumps has saved a significant amount of money on production.
- ✿ Pipeline Management and Non-Revenue Water: Defined policies and procedures have helped address challenges caused by the national road 3 expansion and maintain non-revenue water below 15%. Regular meetings with local authorities and maintaining a stock of reserve pipes ensure availability when needed.

d) Sotr Nikum Water Supply

Ms. Yan Thida, the owner of Sotr Nikum Water Supply, shared her good practices in marketing strategies. Sotr Nikum Water Supply has been operating since 2014, but by 2015, they had only 316 connections. This slow connection rate was mainly due to people's lack of trust in the sustainability of the water sources used for supply. Additionally, low awareness of the benefits of clean water, perceptions of high-water tariff, and a lack of marketing contributed to lower-than-expected water sales, which hindered the expansion of the piped water system.

To address this problem, in 2020, Sotr Nikum Water Supply was elected to CWA's Board of Directors, where they continue to serve. Since then, they have participated in training sessions and exposure visits, both locally and internationally, through CWA and development partners. There are two important factors that have helped boost this business and expand the market: internal factors and external factors. Internal factors include water supply infrastructure and human resources, while the external factor is making marketing.

e) Khmer Water Supply Holding (KWSH)

A representative of KWSH shared the company's experience in scaling Cambodia's rural water infrastructure. KWSH acquires and professionalizes piped water utilities to achieve economies of scale through consolidation. Best practices are systematically implemented across all portfolio stations. KWSH's portfolio growth includes 5 licenses with almost 40,000 households, of which soon over 90% will be covered by pipeline. Notably, 70% of connections were made after KWSH's acquisition.

Regarding growth plans, KWSH has secured significant new equity from a major Japanese water specialist and debt financing from the U.S. DFC to support further expansion through new station acquisitions and buildouts.

Session 10 - MoU Signing Ceremony between CWA and AWA

The MoU aims to strengthen the partnership between CWA and AWA by facilitating knowledge exchange, technical support, and capacity-building initiatives. By leveraging each organization's expertise, the collaboration seeks to address pressing challenges in water supply management and enhance the quality and efficiency of water services in both Cambodia and Australia.

Closing Remarks

a) Wrap-up of two-day event

Mr. Lim Minh, Executive Director of CWA, summarized the outcomes of the 5th Cambodian Water Supply Conference and Exhibition. He noted the participation of 668 attendees (205 female) and the presence of 13 booths showcasing products and services. The Gala dinner was attended by 92 individuals (30 female). **Mr. Minh** highlighted key points from the speeches of **Mr. Leng Kheav**, President of CWA, **Mrs. Corinne Cheeseman**, CEO of AWA, **H.E. Darek**

Yip, Australian Ambassador, and **H.E. Hem Vandy**, Minister of MISTI. These key points included: 1) the imperative for PWOs to prioritize water quality, safety, sustainability, and affordability to contribute to the achievement of Cambodian Sustainable Development Goal 6 by 2030, the call for financial institutions to support the water sector through preferential interest rates and flexible terms, and the requirement for all private water supply operators to adhere to the obligations outlined in their operating licenses.

Mr. Minh also indicated the important messages conveyed by presenters and guest speakers during the keynote speech, panel discussions, and good practice sharing sessions.

b) Remarks by President of CWA

Mr. Leng Kheav, the President of CWA delivered a brief speech expressing his gratitude to MISTI for excellent collaboration with CWA in organizing the 5th Cambodian Water Conference & Exhibition 2024. He emphasized the importance of this event, particularly for PWOs, in gaining new knowledge, skills, and exposure to advanced technologies. Mr. Kheav also thanked AWA and its members for sharing their experiences, which will undoubtedly benefit PWOs in improving clean water supply to the public.

Furthermore, he expressed his appreciation to the supporting partners and companies, including development partners (CAPRED, JICA), NGOs (Water.org, WaterAid), financial institutions (SME Bank, ACLEDA Bank, FTB Bank, Canadia Bank, AMK Microfinance Institution), academic institutions (University of Technology Sydney), and private companies (iSEA, Lesso Company, Molecor Company, X-Water Company, E-Power Company, Watermech Company, KCRI International Company, AWA, KOWBA Association, and KRL Industries Company). Finally, Mr. Kheav concluded his speech by reiterating his appreciation for MISTI's continued cooperation and support for CWA's endeavors.

Closing speech by H.E. Oum Sotha, Secretary of State of MISTI

H.E. Oum Sotha expressed his gratitude to CWA, its partners, supporters, and all stakeholders who have contributed to the success of this biennial event. He acknowledged the diverse participation of water operators, financial and banking institutions, government ministries, national and international organizations, and donor countries, all of whom are dedicated to supporting Cambodia's water sector.

He mentioned that the conference provided a valuable platform for sharing experiences, exchanging information, and gaining insights into the current state of water supply, water treatment technologies, and related products and equipment. It also offered opportunities to learn about financial services and credit support for water supply businesses.

H.E. Oum Sotha requested CWA to disseminate the content of His Excellency Minister's speech to its members through various channels, including the website, Telegram, QR codes, and other available channels. He also provided additional recommendations, as follows:

- 1) All PWOs are encouraged to enhance the quality of water service provision by strengthening operator capacity and rigorously adhering to the four basic conditions outlined in the law. As private entities entrusted with this essential public service, we must uphold our responsibility to the people and the nation. We urge the government to continue to support and trust our efforts.
- 2) CWA is a big family of water operators that require unity, solidarity, and integrity within the water sector. By working collaboratively and supporting one another, we can achieve mutual success. To strengthen the sector, individual operators should conduct self-assessments to evaluate their capacity, compliance with legal and licensing requirements, and overall business health. Identifying areas for improvement or support will enable operators to enhance their performance. In some cases, merging operators into larger entities may offer greater resilience and sustainability, reducing the risk of business failure and potential license revocation.
- 3) To improve access to clean water, PWOs should implement innovative strategies to address connection fee challenges. This may include subsidizing connection fees, offering installment plans, or incorporating small fees into water bills. By providing flexible payment options, PWOs can help people in areas with financial constraints.
- 4) All PWOs are obligated to regularly develop and submit reports to the General Department of Potable Water (MISTI). Sufficient data is essential for analyzing the current situation, informing sector development planning, and attracting investment in water infrastructure, construction, industry, small and medium enterprises, tourism, education, health, and other related sectors.
- 5) All PWOs should foster strong relationships with commune councils, actively listen to customer feedback, and provide inclusive services to all customers without discrimination. Sharing information with the local community is also essential. Regular, equal, and friendly communication can help overcome obstacles and create a harmonious business environment. Both consumers and operators should view clean water as a shared responsibility. As emphasized by Samdech Techo Hun Sen's "Clean Water for All" initiative, we must carefully consider our actions to ensure universal access to clean water.

Finally, **H.E. Oum Sotha** informed that the Royal Government of Cambodia has recently issued Decision No. 230 dated November 29, 2024, which identifies clean water supply as a priority sector for Public-Private Partnership (PPP) projects over the next ten years (2025-2035).

———end of day two———

DAY 3: DECEMBER 5, 2024

Field visit to Svay Romeat Water Supply Utility

On the third day of the event, a 55-member delegation visited the Svay Romeat Water Supply Utility in Svay Romeat commune, Khsach Kandal district, Kandal province. The delegation was welcomed by Mr. Siev Houth, the Managing Director, at the utility compound. An overview presentation covering the history, management, and challenges of the Svay Romeat Water

Supply Utility was provided to the delegates, followed by a short speech from Mr. Lim Cheat, the Svay Romeat Commune Chief.



Photo 9. Group photo in front of Svay Romeat Water Supply Utility

It is noteworthy that the Svay Romeat Water Supply Utility has been operating in the area for more than 15 years and has an operating license from MISTI valid until 2036 (a 20-year license). Over this period, the utility has significantly expanded its services, although currently, only 14% of households within the service area have not yet connected to the piped water supply. The utility benefits from a reliable water source, the Mekong River, ensuring there are no concerns regarding water shortage. The Svay Romeat Water Supply Utility operates 24 hours a day, ensuring continuous water supply to its customers. To maintain high service standards, the utility regularly conducts water quality and pressure tests across different blocks. The water pressure is maintained at 2.5-3 bars at the head pipe, ensuring strong water flow, while at the end pipe, the pressure is maintained at 1.5 bars to ensure consistent delivery to all areas. These measures are part of the utility's commitment to providing safe and reliable water services to the community.



Photo 10. Photos during visit to Svay Romeat Water Supply

A session for questions, answers, and clarifications followed the presentation and the speech by the commune chief. During the visit, participants were shown demonstrations of the utility's operations. The visit to the water source pumping station and treatment plant was highly

appreciated by the participants and was considered a valuable learning experience, particularly regarding rural water supply practices. The visit highlighted interest in water supply systems, collaboration with local authorities and communities, the importance of clean water to local people, marketing strategies, and methods to increase connections.

FEEDBACK FROM AWA MEMBERS AND EXHIBITORS

During the three-day event, AWA collected feedback from both its member attendees and the companies that exhibited their products and services during the first two days. A summary of the feedback from AWA members and booth exhibitors is provided in [Appendix 3](#) and [Appendix 4](#).

———the end ———

Appendixes

Appendix 1. Program



The 5th Cambodian Water Conference & Exhibition 2024 Sokha Phnom Penh Hotel

“Water for a sustainable future”


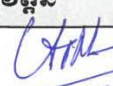



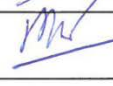
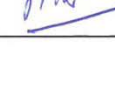
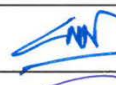




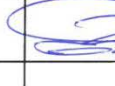

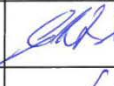

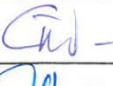
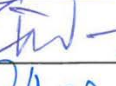


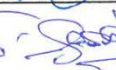
PROGRAM	
Day 1: Tuesday 3 rd , December 2024	
OFFICIAL OPENING – Conference Room	
07:30 – 09:00 am	Register
Opening session	
09:00 – 09:05 am	National Anthem
09:05 – 09:20 am	Art performance - Blessing Dancing
09:20 – 09:30 am	Welcome Speech by Mr. Kheav LENG, President of CWA
09:30 – 09:40 am	Welcome Remark by Mrs. Corinne Cheeseman, CEO Australian Water Association (AWA)
09:40 – 09:55 am	Welcome Remark by Mr. Derek Yip, Australian Ambassador
09:55 – 10:15 am	Opening Remarks by H.E Hem Vandy, Minister of Ministry of Industry, Science, Technology and Innovation (MISTI)
10:15 – 10:40 am	Ribbon Cutting and Photos
10:40 – 12:00 pm	Tour of Conference Exhibition and refreshments
12:00 – 13:30 pm	Lunch – Sokha Hotel Restaurant
AFTERNOON SESSIONS – Conference Room	
13:30 – 15:00 pm	MISTI Operating License Review - findings and opportunities for improvement Presentation by H.E. Tan Sokchea, Director General of the General Department of Potable Water
15:00 – 15:30 pm	Refreshments – Exhibition Space
15:30 – 16:30 pm	How to reach Pentagonal Strategy Phase I for the Water Supply Sector Panel discussion with representatives from 1. H.E. Prof. Dr. Oeung Chantha, Under Secretary of State of MOWRAM

	<p>2. H.E Tan Sokchea, Director General of the General Department of Potable Water of MISTI</p> <p>3. Ms. Navy Hort, Investment Manager, CAPRED</p> <p>4. Mr. Thlang Pheaktra, Program Officer, French Development Agency (AFD).</p> <p>5. Mr. Natsuki SHIMEGI, Deputy Project Leader of the JICA Project and a Senior Consultant at Exeidea, Ltd</p> <p>Moderated by Mr. Ratanak HOEUN, Infrastructure Coordinator, CAPRED</p>
16:30 – 17:00 pm	<p>Strengthening disability-inclusive water solutions in Cambodia</p> <p>Presented by Mr. Tith Nhim, Water Resource Management Specialist, WaterAid</p>
END OF DAY 1	
Day 2: Wednesday 4 th , December 2024	
07:30 – 08:30 am	Register
MORNING SESSIONS – Conference Room	
08:30 – 09:30 am	<p>Climate Change Resilience and Disaster Response - Australian Water Sector</p> <p>Presentations with Q&A by Australian Water Operators and Sector Leaders</p>
09:30 – 10:15 am	Refreshments – Exhibition Space
10:15 – 11:15 am	<p>Access to Finance for the Water Sector – successful case studies</p> <p>Panel discussion with representatives from 2 x Banks</p> <ol style="list-style-type: none"> Panelist 1: Mr. Chan Hour, Head Direct Sales, SME Bank Panelist 2: Mr. Chan Phiworth Bun, Head of Supply Chain Financing of AMK Microfinance Institution Plc PWO 1: Mrs. Loem Sokkin, Owner of Svay Chres private water operator PWO 2: Mr. Sea Sengheap, Owner of Bakchan private water operator <p>Moderated by Mr. Phal Vandy, Consultant of CAPRED</p>
11:15 – 11:45 am	<p>Cambodian Climate Financing Facility (CCFF)</p> <p>Presentation by Ms. Chanlina Meng, Manager, Climate Finance Mekong Strategic Capital</p>
11:45 – 12:00 pm	<p>Criteria and Preparation for Access to Finance from SME Bank of Cambodia</p> <p>Presented by: Mr. Chan Hour, Head Direct Sales</p>
12:00 – 13:30 pm	Lunch – Sokha Hotel Restaurant
AFTERNOON SESSIONS – Conference Room	
13.30 -14:30 pm	<p>Asset Management and Monitoring – how this can reduce non-revenue water and improve water quality</p> <p>Technical Presentations with Q&A by Australian Water Operators and Sector Leaders</p>
14:30 – 15:00 pm	Refreshments – Exhibition Space










15.00 – 16:00 pm	Champion PWOs – Overview of selection process and celebration of winners Presentation by Ms. CHIHIRO SAKAMOTO, Team member of JICA project and a consultant specializing in water supply with TEC International Co., LTD (TECI)
16:00 – 17:00 pm	Closing session
16.00 - 16:15 pm	Summary of event by Mr. Lim Minh, Executive Director, CWA
16.15 - 16:25 pm	Remarks by Mr. Leng Kheav, President of CWA
16.25 - 16:55 pm	Closing Remark by H.E Oum Sotha. Secretary of state of MISTI
16.55 - 17:00 pm	National Anthem
END OF DAY 2	
Day 3: Thursday 5th, December 2024	
07:30 am- 12:00 pm	Site visit to Private Water Supply Utility
07:30 am	Departure from CWA office for Svay Romeat Water Utility
END of Day 3	

The program is subject to change if necessary!

Appendix 2. List of participants








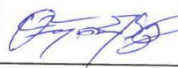
<div></div> <div>បញ្ជីឈ្មោះអ្នកចូលរួម</div> <div>សន្និសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥</div> <div>ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភិរោគ</div> <div>ក្រសួងឧស្សហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យា និងនវានុវត្តន៍ និងក្រសួងធនធានទឹក និងឧតុនិយម</div>					
ល.រ	នាម និងគោត្តនាម	តួនាទី	អង្គភាព/ស្ថាប័ន	ហត្ថលេខា	
				ថ្ងៃទី១	ថ្ងៃទី២
ក្រសួងឧស្សហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យា និងនវានុវត្តន៍					
១	ឯកឧត្តម អ៊ុំ សុផា	រដ្ឋលេខាធិការ	MISTI		
២	ឯកឧត្តម ស៊ីម ស៊ីថា	រដ្ឋលេខាធិការ	MISTI		
៣	ឯកឧត្តម សយ គីរម្យ	រដ្ឋលេខាធិការ	MISTI		
៤	ឯកឧត្តម ចាន់ បូរិន្ទ	អនុរដ្ឋលេខាធិការ	MISTI		
៥	ឯកឧត្តម យុត វុត្សាវិទូ	អនុរដ្ឋលេខាធិការ	MISTI		
៦	ឯកឧត្តម ហ៊ុល បុណ្ណារិទ្ធ	អនុរដ្ឋលេខាធិការ	MISTI		
៧	ឯកឧត្តម គន់ សុខជា	អគ្គនាយក	GDWAT/MISTI		
៨	លោក សៀង ពុទ្ធា	អគ្គនាយករង	GDWAT/MISTI		
៩	លោក ហ៊ុយ វិទ្យុ	អគ្គនាយករង	GDWAT/MISTI		
១០	លោក គឹម ធនសំណាង	អគ្គនាយករង	GDWAT/MISTI		
១១	លោក សុខ យ៉ានីមល	អគ្គនាយករង	GDWAT/MISTI		
១២	លោក តាំង សុចិត្រា	អគ្គនាយករង	GDWAT/MISTI		
១៣	លោកស្រី ឆាយ ច័ន្ទនីវ៉ា	ប្រធាននាយកដ្ឋាន	DWIN/GDWAT		
១៤	លោក ប៊ុក ច័ន្ទ	ប្រធាននាយកដ្ឋាន	DPDM/GDWAT		
១៥	លោក ស្រេង សុខវង្ស	ប្រធាននាយកដ្ឋាន	DTPM/GDWAT		
១៦	លោក ស៊ុយ វុឌ្ឍិ ខែម.សីហា	ប្រធាននាយកដ្ឋាន	DPWR/GDWAT		
១៧	លោក ថា វិទ្យុ	អនុប្រធាននាយកដ្ឋាន	DPWO/GDWAT		
១៨	លោក ឌីន សុវណ្ណា (ឈានកន្សី)	ប្រធាននាយកដ្ឋាន	DPWD/GDWAT		
១៩	លោក វ៉ាន់ វ៉ាន់ (វិចិត្រសារស្មារតី)	ប្រធាននាយកដ្ឋាន	១/DPWR		
២០	លោក ឈន់ ឈន់ (ស.វ. ហេង ភ័ក្ត្រ)	ប្រធាននាយកដ្ឋាន	១/DPDM/GDWAT		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានជបទឹកចំនួន១ និងឯកសារ

N	Name	Gender	Position	Telephone	Signature	
					Day 1	Day 2
IV	WaterAid Cambodia					
	Sou Sökkung	Male	Head of Programmes	09 25466 18		
	Tith Nhim	Male	Senior WRM specialist	012 765 494		
V	East Meets West (EMW)					
	Kim Hor (IV.)	Male	Country Director/WASH Program Manager	012 882 790		
VI	Center for Sustainable Water (CWS)					
	Sao Davy Pov Sreynich	Male F	Communication officer	011 373542		
VII	AFD					
	THIANG Phasaktra M		Program officer			

All participants will get a bottle documents from event.

Page 3 of 4

N	Name	Gender	Position	Telephone	Signature	
					Day 1	Day 2
II	JICA					
10	Sato Hirotaka	Male	JICA Team			
11	Shimegi Natsuki	Male	JICA Team			
12	Murasato Yu	Male	JICA Team		村里	村里
13	Sakamoto Chihiro	Female	JICA Team		工藤	工藤
14	Duong Seyhakreaksmey	Male				
15	Lay Chandara	Female	Project Assistant		LD	
III	Kitakyushu Overseas Water Business Association					
16	Hort Navy	F	Investment Manager	092 203540		
17	David Ouk	M.	Interpreter	010242696		

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








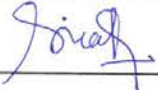
Page 2 of 4



Participant List
The 5th Cambodian Water Conference & Exhibition 2024
"Water for a sustainable future"



December 3-4, 2024

Development Partners

N	Name	Gender	Position	Telephone	Signature	
					Day 1	Day 2
I	CAPRED Program					
1	Paul Keogh	Male ✓	Facility Director		✓ 	
2	Ratanak Hoeun	Male ✓				
3	Sornpisey Khut	Female ✓	Research assistant	093995363		
4	Ratanak Buth	Male ✓	Consultant	024416677		
5	Sornnimul Khut	Male ✓	Comm Manager	092562424		
6	Chakriya Khiev	Female ✓	Com officer	010 92 98 86		
7	Mantua Buth	Male ✓	Comms officer	616303 755		
8	Sinat Hin	Female ✓		012700968		
9	Liny vat	Female ✓				

All participants will get a bottle documents from event.

Page 1 of 4

ល.រ N	ឈ្មោះស្ថាប័ន/ក្រុមហ៊ុន Organisation	ឈ្មោះអ្នកចូលរួម Name	ភេទ Gend	តំណែង Position	លេខទូរស័ព្ទ Telephone	សម្គាល់ Note	ហត្ថលេខា Signature	
							ថ្ងៃទី១	ថ្ងៃទី២
៤២.	AMIC	Ret Vssal	M	CRO	0885622658			
	KCRi	Phal Vutha	M	BDM	017797797			
	ANP	Lawa Becheth	F	Coordinator	061209803		LB	
	TCU	Phat and Ma Jea	F	Translator	066758431			







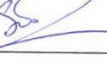






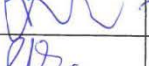

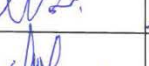
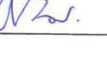

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០១/២៧/២៣

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ល.រ N	ឈ្មោះស្ថាប័ន/ក្រុមហ៊ុន Organisation	ឈ្មោះអ្នកចូលរួម Name	ភេទ Gend	តំណែង Position	លេខទូរស័ព្ទ Telephone	សម្គាល់ Note	ហត្ថលេខា Signature	
							ថ្ងៃទី១	ថ្ងៃទី២
30	Khmer Angkor Plastic Co.,Ltd	លោក វ៉ង់ ចិត្រា	ប្រុស	Sales	096809995	Not yet		
31		លោក សាយ តាំងឈី	ប្រុស	Sales	010908256	Not yet		
32	ក្រុមហ៊ុន យូ ភី ជី ផាយផ៍ ឯ.ក	លោក ជុន សុផាត	ប្រុស	SRM	093-699.883	Not yet Paid		
33		លោកស្រី ជួប ឌីណា	ស្រី			Not yet		
34	ក្រុមហ៊ុន បេកហ្សូន ផ្លាស (ជីហ្សេតកី) ឯ.ក	Mr. Ann Somrach	ប្រុស	Sale	015 857891	Not yet		
35		Mr. Pen Rithysak	ប្រុស	S.Project	010544146	Not yet		
36		Mr. Seng Puthiksak	ប្រុស	Marketing	0969016405	Not yet		
37	ក្រុមហ៊ុន ភូមិន ខ្មែរ ចំកាត់	លោកស្រី ឯម សុភី	ស្រី	Marketing	011830659	Not yet		
38	LOLC (Cambodia) Plc.	Mr. Chan Savoeung	ប្រុស	Head of Human	069665234	Not yet		
39		Miss. Chheang Kagna	ស្រី	COO	09682777	Not yet		
40	ធនាគារប្រៃសណីយ៍កម្ពុជា ក.អ	Ms. Son Vouchlim	ស្រី	CTD	069323533	Not yet		
41		Ms. Peng Guechchou	ស្រី	RM	010 290988	Not yet		
41	Watermech Technologies	Ms. Hour Vouchheang	ស្រី	Purchasing	011 82 4646			
		Ms. Chea Sovathei	ស្រី	Manager	092 743977			
42	AMK	Chen KATHY	M	RM	08 6777094			
43	AMK	Chen Chansothavan	M	CEO	096 2844499			

ល.រ N	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន Organisation	ឈ្មោះអ្នកចូលរួម Name	ភេទ Gend	តំណែង Position	លេខទូរស័ព្ទ Telephone	សម្គាល់ Note	ហត្ថលេខា Signature	
							ថ្ងៃទី១	ថ្ងៃទី២
14	ក្រុមហ៊ុន BanhJi FinTech Co., Ltd	Mr. Sim Chankiroth	ប្រុស	Manager	069988967	Paid		
15	ក្រុមហ៊ុន ជីន.នីវស៊ូលាវ ផាយផ៍ ឯ.ក	លោកស្រី គឹម ស៊ូហ្វា	ស្រី	ជំនួយការគណនេយ្យ	012738835	Paid		
16	ក្រុមហ៊ុន ផេត្រាំ ឌីហ្សាញ ឯ.ក	Ms. Kathleen Wassenaar	ស្រី			Paid		
17		Mr. Marc Jericho	ប្រុស			Paid		
18	ក្រុមហ៊ុន អាល់ហ្វា រ៉េដើ & អេឡិចត្រិក ស៊ីបផាយ ឯ.ក	លោក សាវុទ្ធ សូនិច	ប្រុស	GM	010 905 908	Paid		
19		លោកស្រី ហ៊ុន ស្រីលក្ខ	ស្រី	DOM	092 905 908	Paid		
20	ក្រុមហ៊ុន អាយ.អេស.អ៊ី.អេ អេនជីនារីង ឯ.ក (ISEA)	លោក យី សុខកុល	ប្រុស	Director	089585868	Paid		
21		លោក ឈឹម ទិត្យគ្រីស្តា	ប្រុស	Director	010 234 111	Paid		
22		លោកស្រី អូន ស្រីម៉ៅ	ស្រី	ប្រធានគណនេយ្យ	077977604	Paid		
23		លោក ឈឹម សុវណ្ណកា	ប្រុស	ជំនួយការគណនេយ្យ	092 762477	Paid		
24	CTI Engineering International Co., Ltd.	Mr. OKUDA Yutaro	ប្រុស	Engineer	014-651-292	Paid		
25	ATS SOLUTION CO., LTD.	Mr. Lucas, Alexis Ferrand	Male	Director	069313552	Paid		
26		Mr. Hak Ponlok	Male	BD	061585886	Paid		
27	Representative Office of Fuji Electric Co., Ltd	Mr. Oyama Jun	Male	GM	089777965	Not yet		
28		Mr. Chea Samnang	ប្រុស	Marketing supervisor	089777005	Not yet		
29		Miss. Sorn Ouma	ស្រី	ACCT	089 777 004	Not yet		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានជបទឹកចំនួន១ និងឯកសារ







**បញ្ជីឈ្មោះអ្នកចូលរួមជា ក្រុមហ៊ុនជាសហជីកសហគម
សន្តិសីទ និងពិព័រណ៍ទីកស្ត្រាកម្ពុជាលើកទី៥**

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ សណ្ឋាគារសុខាភ័ព្វ

ល.រ N	ឈ្មោះស្ថាប័ន/ក្រុមហ៊ុន Organisation	ឈ្មោះអ្នកចូលរួម Name	ភេទ Gend	តួនាទី Position	លេខទូរស័ព្ទ Telephone	សម្គាល់ Note	ហត្ថលេខា Signature	
							ថ្ងៃទី១	ថ្ងៃទី២
1	ក្រុមហ៊ុន ជី អ៊ី អិម ត្រេនីង ខុអិលជីឌី	លោក វ៉ា ដេប៉ាក់	ប្រុស	Sales	078 827478	Paid		
2		លោក ម៉ៅ ពិសី	ប្រុស	Sales	089 475650	Paid		
3	ក្រុមហ៊ុន ឥន្ទ្រ ខេមបូឌាត្រេនីង	លោក សំ ម៉ាក់	ប្រុស	Bid Manager	077523117	Paid		
4	ក្រុមហ៊ុន ភ្នំពេញ ឆ្នាំស្វិត ប្រជាក់	លោក ស៊ុម សុខុទ្ធី	ប្រុស	Sale	08499999	Paid		
5		លោក ហ៊ាង ម៉េងស្រី	ប្រុស	Sale	099999/148	Paid		
6	ក្រុមហ៊ុន អ៊ឹម ខេ វីជើវៃរ ឯ.ក	លោក យួន វណ្ណា	ប្រុស	GM	097936666	Paid		
7		លោកស្រី សុខ ម៉ូលីកា	ស្រី		016517446	Paid		
8	ក្រុមហ៊ុន វីជើវ ផាតនើរ (ខេមបូឌា) ឯ.ក	លោក លាង បញ្ញា	ប្រុស	GM	069771729	Paid		
9		លោក ហ៊ឹម ឡូ	ប្រុស	Sale	069465548	Paid		
10		លោក សំណាង បញ្ញា	ប្រុស	Sale	098856898	Paid		
11		លោក នង សុគន្ធ	ប្រុស	Sale	012766 765	Paid		
12		លោក ស៊ុម រដ្ឋា	ប្រុស	Sale	017 414974	Paid		
13	យូអិមអ៊ីក៊ី (យូនីក មីយ៉េនីខល អេឡិកត្រូនិក ប្រជាក់) ឯ.ក	លោក ហាង អាត	ប្រុស	GM	096 3131 830	Paid		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានដបទឹកចំនួន១ និងឯកសារ

N	Name	Gender	Position	Telephone	Signature	
					Day 1	Day 2
	Marc Jericho	M	Engineer	077243051		
	Kathleen Wassenaar	F	Engineer	077243051		
	Meng Chantrea	F	Climate Finance Manager	077911822		

All participants will get a bottle documents from event.

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បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិករ - ខេត្តកំពង់ចាម ✓

សន្និសីទ និងពិព័រណ៍វិនិយោគកម្ពុជាឆ្នាំ២០២៤

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្ទ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១	រោងចក្រផលិតទឹកស្អាត លីហេង	លោក លី ហេង	ប្រុស	ឧត្តមប្រតិបត្តិ	០១៥២២៣១៦៨	Paid		
២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ភ្នំហាន់ជ័យ	លោក អ៊ិន ប៊ុនណាត	ប្រុស			Paid		
៣		លោកស្រី យ៉ិន សុខធឿន	ស្រី			Paid		
៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ចំការលើ	លោកស្រី ស៊ីម សៀមនី	ស្រី			Paid		
៥		លោក ឈុន ហោ	ប្រុស			Paid		
៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្វាយបូស្សីស្រុក	លោក ចាន់ សំណាង	ប្រុស	នាយក	០១២២០៨៤៤៥	Paid		
៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ពាមប្រឆោះ	លោកស្រី ទូច វី	ស្រី	នាយក	០១៧៩២៥២៥៤	Paid		
៨	ស្ថានីយទឹកផ្គត់ផ្គង់ទឹកស្អាត តាប្រុក	លោក ទិត្យ ប៊ុនដាឡែន	ប្រុស	នាយក	០៧១៩៩៦៧៥០	Paid		
៩	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំតាំងក្រសាំង	លោក ហួន ញៀប	ប្រុស			Paid		
១០	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត បាធាយ	លោកស្រី ស្នួង គឹមធាយ	ស្រី	នាយក	០១២៧១៦៩៩៤	Paid		
១១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត តាអុង	លោក ប៉ាង ភី	ប្រុស	នាយក	០១២២៧៤៥២៩	Paid		
១២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ភ្នំពេញ ណាវណា	លោក វ៉ាត ណាវណា	ប្រុស	នាយក	០១២៥៥៥១៨៥	Paid		
១៣		លោក ផល សុគន្ធ	ប្រុស	នាយក	០១២៥៥៥១៨៥	Paid		
១៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត កោះមិត្ត	លោកស្រី គួយ គឹមសាន	ស្រី	នាយក	០១២៥៥៥១៨៥	Paid		
១៥		កុលស្វតី	ស្រី			Paid		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានឯកសារបញ្ជីចំនួន១ និងឯកសារ

[illegible]



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិករ - ខេត្តកោះកុង និងក្រចេះ

សន្និសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្យ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
ខេត្តកោះកុង								
១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រុកស្រែអំបិល	លោក កើត ព្រហស្បរិៈ	ប្រុស	ប្រធាន	០១៥២៨៣២៨	Paid		
២		លោក គួចទ្រី គឹមឡាយ	ប្រុស	អគ្គនាយក	០៩១៦០៨៥៦៧	Paid		
ខេត្តក្រចេះ								
៣	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត កន្ទួត	លោក ច្រើក បូ	ប្រុស	ប្រធាន		Paid		
៤		លោកស្រី ហិត សុខយា	ស្រី	អគ្គនាយក		Paid		
៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត តាម៉ៅ	លោក សៀង គឹមស្រេង	ប្រុស	ប្រធាន		Paid		
៦		លោកស្រី បិន ភីណា	ស្រី	អគ្គនាយក		Paid		
៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត សណ្តាន់ (ក្រចេះ)	លោក សៀ ដារ៉ូ	ប្រុស	ប្រធាន	០១៧៥៥៥៥៥៥៥	Paid		
៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ភូមិជ្រោយបន្ទាយ	លោក សរ រតនា	ប្រុស	ប្រធាន	០៧០៦១៧០៨០	Paid		
៩		លោកស្រី កៅ ម៉ាវឌី	ស្រី	អគ្គនាយក	០៩៨៨៨៨១២៥៦	Paid		
១០	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត តាំង ហុកយី	លោក តាំង ហុកយី	ប្រុស	ប្រធាន	០១២៨៦២៨២២	Paid		
១១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត យឹម ប៊ុនហេង	លោក យឹម ប៊ុនហេង	ប្រុស	ប្រធាន	០១៧៥៤៦៦៦៥	Paid		
១២	ស្ថានីយទឹកស្អាត ជំរីង	លោក អ៊ុក សារ៉ាត់	ប្រុស			Paid		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានជបទឹកចំនួន១ និងឯកសារ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
15	ក្រុមហ៊ុនផ្គត់ផ្គង់ទឹកស្អាត កំពង់ចំរង	លោក ហាម ងួន	ប្រុស	ម្ចាស់	011637406	Paid	03.12.2024	
16		លោកស្រី សេង មួយលី	ស្រី			Paid		
17	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រុមសំណរ	លោកស្រី ទុន លក្ខិណា	ស្រី	ម្ចាស់	097274669	Paid	03.12.2024	
18	ក្រុមហ៊ុនព្រៃគុប ខុនស្រាក់សិន					Paid		
19						Paid		
20	ក្រុមហ៊ុនទឹកស្អាត ថ្នល់ទទឹង	លោក ផេង សុភក្ត្រ	ប្រុស	ម្ចាស់ (ឧត្តមស្រី)	015 499 400	Paid	28.11.24	
21	អាជីវកម្មផ្គត់ផ្គង់ទឹកស្អាត ព្រែកតាមាក់	លោកស្រី គ្រី កៅនី	ស្រី	ម្ចាស់	011 277725	Paid		
22	បណ្តាញចែកចាយទឹកស្អាត ស្វាយប្រទាល	លោក ហ៊ាង ដារ៉ា	ប្រុស	ម្ចាស់	012726744	Not yet		
23	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ព្រែកស្វែង	លោក លីក្ខ ម៉េងលី	ប្រុស	ម្ចាស់	0979996840	Not yet		
24	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំកោះខ្សាច់ទន្លា	លោក ឆេង តាំងលី	ប្រុស	ម្ចាស់	012685670	Not yet		
25	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំក្រាំងឃ្មុំ	លោក ជា វិចិត្រ	ប្រុស	ម្ចាស់	0975251441	Not yet		
26	ក្រុមហ៊ុនទឹកស្អាត ចាន់ ណារី	លោក លេង	ប្រុស	ម្ចាស់	0967111666			
27	ក្រុមហ៊ុនទឹកស្អាត ចាន់ ណារី	លោក លេង	ប្រុស	ម្ចាស់	0705			
28	ក្រុមហ៊ុនទឹកស្អាត ចាន់ ណារី	លោក លេង	ប្រុស	ម្ចាស់	0705			
29	ក្រុមហ៊ុនទឹកស្អាត ចាន់ ណារី	លោក លេង	ប្រុស	ម្ចាស់	016618099			
30	ក្រុមហ៊ុនទឹកស្អាត ចាន់ ណារី	លោក លេង	ប្រុស	ម្ចាស់				



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិការ - ខេត្តកណ្តាល

សន្និសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្ទ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
1	បណ្តាញចែកចាយទឹកស្អាត ទីប្រជុំជនត្រើយស្លា	លោក ឱញ ប៊ុនណាង	ប្រុស	មុនីវិទ្យា	093 8052 75	Paid		
2		លោក ឱញ តៃវ៉ង	ប្រុស	អ្នកគ្រប់គ្រង	061 994444	Paid		
3	បណ្តាញចែកចាយទឹកស្អាត កោះធំខ	លោក ស្រីន ពិសិដ្ឋ	ប្រុស	អ្នកគ្រប់គ្រង	012 777681	Paid		
4	ក្រុមហ៊ុនផ្គត់ផ្គង់ទឹកស្អាត បែកចាន	លោក សៀ សេងហ៊ាប	ប្រុស	អ្នកគ្រប់គ្រង	011 666661	Paid		
5		លោក ងន់ ប៊ុនជន	ប្រុស	អ្នកគ្រប់គ្រង	070 666111	Paid		
6	ស្ថានីយទឹកស្អាត ឡេងខៀវ ព្រែកអំបិល	លោក ឡេង ខៀវ	ប្រុស	អ្នកគ្រប់គ្រង		Paid		
7		លោកស្រី ហៃ ដារី	ស្រី	អ្នកគ្រប់គ្រង		Paid		
8	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំព្រែកល្វែង	លោកស្រី តូច លីណា	ស្រី			Paid		
9	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ភូមិស្វាយព្រៃពូច	លោក ជា ស្រុន	ប្រុស	អ្នកគ្រប់គ្រង	012 935859	Paid		
10	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ព្រែកជ្រៃ	លោកស្រី ឱញ មុយហ៊ី	ស្រី	អ្នកគ្រប់គ្រង	081 739899	Paid		
11	ស្ថានីយផលិតទឹកស្អាត ស្វាយរមៀត.ឯ.ក	លោក សៀង វ៉ឺ	ប្រុស	អ្នកគ្រប់គ្រង	096 3509647	Paid		
12		លោក សៀង សម្បត្តិ	ប្រុស	អ្នកគ្រប់គ្រង	093 466400	Paid		
13	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត កោះអន្លង់បឹង	លោក គិន វិចិត្ត	ប្រុស			Paid		
14	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំបាវង	លោកស្រី សែម សុផល	ស្រី	អ្នកគ្រប់គ្រង	096 2770188	Paid		

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បញ្ជីឈ្មោះអ្នកចូលរួម
សន្និសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ សណ្ឋាគារសុខាភ័ព្ទ

CWA & Consultant & Photo Grapher & Translator

ល.រ	អង្គការ/ស្ថាប័ន	នាម និងគោត្តនាម	តួនាទី	លេខទូរស័ព្ទ	ហត្ថលេខា	
					ថ្ងៃទី១	ថ្ងៃទី២
1	Cambodian Water Supply Association	Mr. Lim Minh	Excutive Director	077 420 031		
2	Cambodian Water Supply Association	Ms. Sim Bonech	Admin/Finance Manger	092 234 244		
3	Cambodian Water Supply Association	Ms. Toch Sokunthea	Program Coordinator	015 780 184		
4	Cambodian Water Supply Association	Mr. Chrin Phat	Senori Water Supply Engineer	095 712 990		
5	Cambodian Water Supply Association	Miss. Khath Davy	WASH Technical/Membership Coordinator	016 958 705		
6	Cambodian Water Supply Association	Mr. Em Sarom	Communication officer	016 714 344		
7	Cambodian Water Supply Association	Mr. Saraen Hin	IT Assistant	070 280 432		
8	Cambodian Water Supply Association	Ms. Duok Mary	Admin/Finance Officer	0979 336224		
9	Cambodian Water Supply Association	Mr. Dek Vimean Pheakdey	Consultant			
10	Marubeni Corperation	Ms. Mao Sina	Project Coordinator	012 635 828		
11	Power Live Power Live	Mr. Phou Sou	Photo Grapher	069 667 860		
12	Power Live	Mr. Chen Vuth	Photo Grapher	069 907 586		
13	PPPP	Som Saktho	Photo Grapher			

N	Organization	Name	Gender	Telephone	Signature	
					Day 1	Day 2
14	I5-Water and Envriornmental Engineering	Miss. CHAN Solita	Female ⁹	081971829		
15	I5-Water and Envriornmental Engineering	Miss. CHHIN Chakriya	Female ¹⁰	0978317723		
16	I5-Water and Envriornmental Engineering	Mr. KOUNG Narith	Male	098238545		
17	I5-Water and Envriornmental Engineering	Miss. LIM Monika	Female ¹¹	010561696		
18	I5-Water and Envriornmental Engineering	Mr. MOK Seanglay	Male	069838615		
19	I5-Water and Envriornmental Engineering	Miss PHY Navin	Female ¹²	0972330879		
20	I5-Water and Envriornmental Engineering	Miss. TEA Vouchchheng	Female ¹³	012255395		
21	I5-Water and Envriornmental Engineering	Miss KHIM sopheak	Female ¹⁴	0969470618		
22	I5-Water and Envriornmental Engineering	Miss. LEACH Chanvisarna	Female ¹⁵	0972826646		
23	I5-Water and Envriornmental Engineering	Miss. DETH Raksa	Female ¹⁶	015346385		
24	I5-Water and Envriornmental Engineering	Mr. KORNG Navin	Male	081 595 374		
25	I5-Water and Envriornmental Engineering	Miss. MEACH Rachana	Female ¹⁷	087677311		
26	I5-Water and Envriornmental Engineering	Miss. POV Sovita	Female ¹⁸	0965927878		
27	I5-Water and Envriornmental Engineering	Miss. OENG Hongmey	Female ¹⁹	017845122		
28	I5-Water and Envriornmental Engineering	Miss. YOEURM Yada	Female ²⁰	0979368207		
29	I5-Water and Envriornmental Engineering	Mr. DOEM Chomrung	Male	096 5111428		
30	I5-Water and Envriornmental Engineering	Mr. DA Oudom	Male	015 502991		

All participants will get a bottle documents from event.



បញ្ជីឈ្មោះអ្នកចូលរួម
សន្និសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥
 ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្វ
 និស្សិតមកពីវិទ្យាស្ថានបច្ចេកវិទ្យាកម្ពុជា (I.T.C)

N	Organization	Name	Gender	Telephone	Signature	
					Day 1	Day 2
1	I5-Water and Envriental Engineering	Mr. CHHEOUN Porheng	Male	077652515		
2	I5-Water and Envriental Engineering	Mr. SOY Ravon	Male	070339828		
3	I5-Water and Envriental Engineering	Miss. SOK Seyleak	Female 1	0974752097		
4	I5-Water and Envriental Engineering	Mr. PHEAP Phoungsy	Male	0966869813		
5	I5-Water and Envriental Engineering	Miss. PHAN Champey	Female 2	016321740		
6	I5-Water and Envriental Engineering	Miss. SOK Sirita	Female 3	017787907		
7	I5-Water and Envriental Engineering	Miss. YOEUT Thy en	Female 4	0884137830		
8	I5-Water and Envriental Engineering	Mr. LY Vibol	Male	090221343		
9	I5-Water and Envriental Engineering	Miss. SENG Sreynang	Female 5	099802024		
10	I5-Water and Envriental Engineering	Miss. BAV Kimsur	Female 6	078933799		
11	I5-Water and Envriental Engineering	Miss. CHOUN Chandaly	Female 7	093987972		
12	I5-Water and Envriental Engineering	Mr. NEAK Pichbrathna	Male	093918666		
13	I5-Water and Envriental Engineering	Miss. KRY Sokleap	Female 8	087659535		

All participants will get a bottle documents from event.

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	គូនាង	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត អូរណា	ពេក ត្រី ឌីស៊ី		០៣	០១២៥៧៥៦៥៦	Paid		
១៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្ថានថ្មី	លោកស្រី ក្នុង ម៉ាលី	ស្រី			Paid		
១៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត មេសជ្រៃ-ស្រកាស	លោក សៀវ ហួត	ប្រុស	ប្រកាស	០១២៦៨២២៦	Paid		
១៩		លោក វ៉េត សារ៉ូ	ប្រុស	សារ៉ូ	០១២៦២១៣១	Paid		
២០	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ភ្នំដីល	លោក ម៉ែ ប៊ុនហេង	ប្រុស	សុភាស	០១៧៤៤៤៣១៣	Not yet		
២១		សៀវ វ៉េត សារ៉ូ	ស្រី	សុភាស	០១៧៨៣២៨៨៨២	Not yet		
២២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឡេង ស៊ីមថេង	លោក ឡេង ស៊ីមថេង	ប្រុស	សៀវ វ៉េត	០១២២៧៥២៣១	Not yet		
២៣	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ផ្ទះវត្តវៀង					Not yet		
២៤						Not yet		
២៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ពង្រ មហាលាភ	លោកស្រី វ៉េន សុផាតា	ស្រី			Not yet		
២៦						Not yet		
	ទឹក ស្អាត វ៉េត សារ៉ូ	លោក សុខ ភី	ស្រី	សុភាស	០១០៣៧៧៧៧៨			

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំអង្កាញ់	លោក ឈុន សារិន	ប្រុស			Paid		
១៣		លោកស្រី សុខ សុវណ្ណារី	ស្រី	ស្រី	០១២៤០៨៩៥	Paid		
១៤		លោក ឈុន នឿ	ប្រុស			Paid		
១៥	ស្ថានីយទឹកស្អាត ឃុំរៀង	លោក លឹម ស្រេង	ប្រុស	គណនី	០១៣ ៥៦៦៨៨៣	Paid		
១៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត លំពង់	លោក ឡោ វ៉ាសនា	ប្រុស	ឡោ	០៨១៦៦៦២៨៥	Paid		
១៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ថ្នល់បំបែកសន្លុង	លោក ឡេង សុផល	ប្រុស	ថ្នល់	០១២៧១៤៧៣០	Paid		
១៨		លោកស្រី ព្រំ ពៅជីតា	ស្រី		០១២៤១៤៤៦៣	Paid		
១៩	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំកណ្តឹង	លោក ចៅ សឿន	ប្រុស	ឡេង		Paid		
២០		កញ្ញា ចៅ ទិត្យកញ្ញា	ស្រី	កញ្ញា	០៦៩៩០៧៧៦៧	Paid		
២១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រុកបុរីវិសាល	លោក គង់ ផាត	ប្រុស	ថ្នល់	០១២៦៦៦១០១	Paid		
២២		លោកស្រី គង់ បូរ៉ា	ស្រី		០៨៦៦៦៦១០១	Paid		
២៣		លោក ទិត ប៉ាត	ប្រុស		០១៧៨២៨៣៧២៧	Paid		
២៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត បត់រកា	លោក ហែម ម៉ាច	ប្រុស	គណនី	០១៦៨៥១០១៤	Paid		
២៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ពកត្របែក	លោក ហេង ស្រេងហួត	ប្រុស			Not yet		
២៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រពុំឈូក	លោក លី ស៊ីដា	ប្រុស			Not yet		



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិការ - ខេត្តកំពង់ និងតាកែវ
សន្តិសីទ និងពិព័រណ៍វិនិយោគកម្ពុជាឆ្នាំ២០២៤

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្ទ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	គូនាង	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
ខេត្តកំពង់								
១	បណ្តាញចែកចាយទឹកស្អាត ជុំ វណ្ណចន	លោក ជុំ វណ្ណតិច	ប្រុស	តំណាង	០១៣៦៦៣៤២	Paid		
២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ម៉ុង ហាក់	លោក ម៉ុង ហាក់	ប្រុស	តំណាង	០១២ ៣៥១ ២២៧	Paid		
៣	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំតេជោអភិវឌ្ឍន៍	លោក សែម វិធី	ប្រុស	តំណាង	០១២៣៣៧៣៥២	Paid		
៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត លក់ភ្នំមាស	លោក អ៊ុង ស៊ីវុឌ្ឍនៈ	ប្រុស	តំណាង	០៩ ៧ ១៦ ០១	Paid		
ខេត្តតាកែវ								
៥	ក្រុមហ៊ុនទឹកស្អាត ក្រុងដូនកែវ	លោក ឯម អៀង	ប្រុស	តំណាង	០១៦១៨៨១១៣៣	Paid		
៦		លោក ខុន ប៊ុនណារិត	ប្រុស	— ១ —	០៩១២៨៨៥៧៥	Paid		
៧	ក្រុមហ៊ុន ខោល បុល ទឹកស្អាត ឯ.ក	លោក ខន ម៉េងហុង	ប្រុស			Paid		
៨	បណ្តាញចែកចាយទឹកស្អាត សំរោងយោង	លោកស្រី ព្រាប បុទុមសីលា	ស្រី	តំណាង	០១៧៣៣ ៨៧៧ ៣៣	Paid		
៩	ស្ថានីយផលិត និងផ្គត់ផ្គង់ទឹកស្អាត ត្រពាំងអណ្តើក	លោក ទី ស៊ីណា	ប្រុស	តំណាង	០១២៤២២៦១	Paid		
១០	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាតម៉ារីន ពេជសារ	លោក ម៉ម មុត	ប្រុស	តំណាង	០១៧៥១៦១០៣	Paid		
១១		លោកស្រី ស៊ីប ចន្ទា	ស្រី	តំណាង	០៦០៨៨៤៤៧៧	Paid		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានជបទឹកចំនួន១ និងឯកសារ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	គូនាង	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំសែនដី	លោក គុប សុផល	ប្រុស			Not yet		
១៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត វាលពង	លោក ប៉ែន ចន្ទា	ប្រុស	081374287		Not yet		
១៨		លោកស្រី ឆែម ស៊ីណា	ស្រី	ប្រធាន	0107608 83	Not yet	Simony	
១៩	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ម៉េង សុងហាក់	លោក ម៉េង សុងហាក់	ប្រុស	ប្រធាន	086200062 016885866	Not yet	PTK	PTK
		វ៉ាន់សោត						
	ទីស្នាក់នៅរបស់ប្រជាជន (ក្រុងសៀមរាប)	វ៉ាន់សោត		អ.វ. ប្រធាន	078487977		អ.វ.	
	ទីស្នាក់នៅរបស់ប្រជាជន	សៀម ឆីតា	ប្រុស	អ.វ. ប្រធាន	070627253		Ceg	Ceg



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិការ - ខេត្តកំពង់ស្ពឺ

សន្និសីទ និងពិធីបណ្តុះបណ្តាលស្តីពីការងារ

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភិបាល

ល.រ	ឈ្មោះស្ថាប័ន/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១	ក្រុមហ៊ុន ឧដុង្គ វីដេអូ អ៊ិនវេសម៉ិន ឯ.ក	លោក ទិត្យ រឿន	ប្រុស	ឈាត	០១២៥៩៦៩៦៩	Paid		
២	បណ្តាញចែកចាយទឹកស្អាត ក្រាំង ចេក	លោក គង់ សុភា	ប្រុស	រដ្ឋមន្ត្រី	០១៦៣២៤៣៥៣	Paid		
៣		លោកស្រី ប៉ារ ចន្ទា	ស្រី	អគ្គនាយិកា	០១៣៩៨០១៦៣	Paid		
៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត អៀង ម៉ាប់	លោក អៀង ម៉ាប់	ប្រុស	តំណាង	០១៩២៨២២១	Paid		
៥		លោក អូន ផេងលី	ប្រុស	តំណាង	០១៩២៧០០៧៧	Paid		
៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ភូមិសាវាម	លោកស្រី មាន សុភី	ស្រី			Paid		
៧		លោក ភុំ សំអឿន	ប្រុស	តំណាង	០១០៤៧៩៦៩៩	Paid		
៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត បឹង ហុង	លោក បឹង ហុង	ប្រុស	ប្រធាន	០៧៧៨៦១៨៧	Paid		
៩	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ហេងហ្លួចអៀង លាង	លោក ណាំ អៀងហេង	ប្រុស	ប្រធាន	០១៦៦៨៨៦៥៣	Paid		
១០	ក្រុមហ៊ុន អោក វិសិដ្ឋ ផ្គត់ផ្គង់ទឹកស្អាត	លោក អោក វិសិដ្ឋ	ប្រុស	ប្រធាន	០១៨៩៨១៨៤៩	Paid		
១១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ត្រពាំងខ្យង	លោកស្រី លីម សោភ័ណ្ឌ	ស្រី	តំណាង	០១៦៨៨៥៨៦៦	Paid		
១២		លោក ម៉េង ហាក់	ប្រុស	ប្រធាន	០១៦៨៨៥៨៦៦	Paid		
១៣	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ផ្សារស្លាបលេង	លោក សំ រុទ្ធី	ប្រុស	ប្រធាន	០១៨៣២៣៨៨៧	Paid		
១៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត គគ្រួស	លោក ម៉ុង ដាក់វី	ប្រុស	ប្រធាន	០១២៦៩៨០០៥	Paid		
១៥	បណ្តាញចែកចាយទឹកស្អាត គុណគ្រូអង្គមេត្រី	លោក ស្វង សាវ៉ាត់	ប្រុស	ប្រធាន	០១២៦៦០៧៨៦	Not yet		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានដបទឹកចំនួន១ និងឯកសារ



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិករ - ខេត្តកំពង់ធំ
សន្និសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្ទ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំមរកតចុងដូង	លោក ស៊ឹម គឹមសាន្ត	ប្រុស		092520707	Paid		
២	ស្ថានីយផលិតទឹកស្អាត ទីប្រជុំជនកំពង់ថ្ម	លោក រ៉េត សុផាតិ	ប្រុស		0914444919	Paid		
៣		លោក រ៉េត វណ្ណា	ប្រុស		0913333424	Paid		
៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត កំពង់គោ	លោកស្រី គឹម រុន្សា	ស្រី		081539756	Paid		
៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត គូងក្រពើ	លោក អេង ចេង	ប្រុស		077887856	Paid		
៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ប្រាសាទសំបូរព្រៃគុក	លោក ជួប សុណា	ប្រុស		095608086	Paid		
៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំប្រឡាយ	លោក ម៉ាត បេឡា	ប្រុស		017928877	Paid		
៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំកំពង់ស្វាយ	លោក សា លៀងសាង	ប្រុស		012623968	Paid		
៩		លោកស្រី សា ស៊ីមាស	ស្រី		012623968	Paid		
១០	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ព្រៃប្រស		ប		011297096	Not yet		
១១			ប		017858258	Not yet		



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិការ - ខេត្តកំពង់ឆ្នាំង
សន្តិសីទ និងពិពណ៌នាស្ថានភាពអ្នកជាលើកទី៥

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្វ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ព្រែករាំង	លោក ប៊ែន សារ៉ាន់	ប្រុស	អ្នកគាំទ្រ	០១២១៩១១១២	Paid		
២		លោក ស្រី វ៉ាន់ថា	ប្រុស	អ្នកគាំទ្រ	០១២១៤១៣២	Paid		
៣	ស្ថានីយផលិត និងផ្គត់ផ្គង់ទឹកស្អាត សាលា៥	លោក លី ដារ៉ា	ប្រុស	អ្នកគាំទ្រ	០១៨៨០៦១០៦	Paid		
៤	លង្វែកទឹកប្រមូល វិគរជ័យ សីហនុ ឯ.ក	លោក យ៉ឹម សំរៀន	ប្រុស			Paid		
៥		លោក ហ៊ាង ចន្ទី	ប្រុស			Paid		
៦		កញ្ញា សេង ផល្លី	ស្រី			Paid		
៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ត្បែងខ្ពស់	លោក ផុន សុគន្ធ	ប្រុស	អ្នកគាំទ្រ	០១៨២១១១៨៦	Paid		
៨		លោកស្រី មាជ ស៊ីទាង	ស្រី	អ្នកគាំទ្រ	០១៦២១១ ១៧៧	Paid		
៩		លោក ផាន់ ផុនល	ប្រុស	អ្នកគាំទ្រ	០១៣៣៨២៤១៤	Paid		
១០	ក្រុមហ៊ុន ប្រព័ន្ធវិគរជ័យ អ៊ិនវេសមិន ឯ.ក	លោកស្រី សារ សុច្ឆេរី	ស្រី	គណនេយ្យ	០១២៧៨៧៦៨៦	Paid		
១១	ក្រុមហ៊ុន អ៊ីសហ្សា វិគរជ័យ យូធីស៊ី ឯ.ក	លោក លឹម រត្ន	ប្រុស	អ្នកគាំទ្រ	០១៨៧៥០៨០១	Paid		
១២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ហេង អៀម	លោក ហេង អៀម	ប្រុស			Not yet		
១៣	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំអំពិលទឹក	លោកស្រី លាស់ យាន	ស្រី		០១៦៤៧៧៦៣៧	Not yet		
១៤		លោក សុខ មាន	ប្រុស		០១២៥៥៣១៧	Not yet		
១៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត បឹង មករា ស្វាយជុក	លោក បឹង មករា	ប្រុស			Not yet		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានជបទឹកចំនួន១ និងឯកសារ



**បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិករ ខេត្តត្បូងឃ្មុំ និងសៀមរាប
សន្តិសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥**

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្វ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
ខេត្តត្បូងឃ្មុំ								
១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រុងឆ្មារ	កញ្ញា នឿ ជាលីន	ស្រី	គណនេសាទ	0888096304	Paid		
២		លោក ណន ប៊ុនណេ	ប្រុស	ឧបនាយក	0889482830	Paid		
៣		លោកស្រី ស្រីន ទីវា	ស្រី	ស្រី	012488886	Paid		
៤		លោក ជា សំបូរ	ប្រុស			Paid		
៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត រកាព្រំ	លោក ជឹម វណ្ណៈ	ប្រុស	ម្ចាស់	015 370240	Paid		
៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំទន្លេបិទ	លោក ផាន់ ម៉ារី	ប្រុស	ម្ចាស់	012987762	Paid		
៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត បឹងព្រល	លោក ថុវ សុភា	ប្រុស	ម្ចាស់	068666704	Paid		
៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត រមលីលី ទឹកជ្រៅ	លោក ដោក សារ៉ុម	ប្រុស	ប្រធាន	0977979793	Paid		
៩	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ដា	លោក ហោ ឃីកេង	ប្រុស			Not yet		
១០	ស្ថានីយទឹកស្អាត ហ្លួងព្រះស្តេចកន	លោកស្រី ព្រាប សុគន្ធា	ស្រី			Not yet		
១១	ស្ថានីយទឹកស្អាត ហេង អេងហិត	លោក ហេង អេងហិត	ប្រុស	ប្រធាន	092 313 989	Not yet		
១២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត អូររាំងដី	លោក លី វង្សឌី	ប្រុស	ម្ចាស់ ប្រធាន	077 209393	Not yet		
១៣	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំ មៀន	លោក សំរិទ្ធ គីរី	ប្រុស			Not yet		



Attendant List
The 5th Cambodian Water Conference & Exhibition

Date: 03-04 Dec, 2024 Sokha Phnom Penh Hotel

N.o	Company Name	Name	Sex	Position	Phone/Wash Up	Signature	
						Day 1	Day 2
1	AWA / John Holland	Melissa Mellado Ruiz	F ₁	Customer Strategy Mgr	+61455619121		
2	AWA / Osmoflo	Nick Cunningham	M	Regional MANAGER	043837565		
3	AWA / Detection Services	Chris Evans	M	CEO	851 9279196		
4	AWA / Ricardo Australia	Huw Pohner	M	ASSOCIATE DIRECTOR	+61432652756		
5	Australian Water Association	Rachael Corby	F ₂	HEAD OF MEMBER ENGAGEMENT	+61 450779221		
6	Australian Water Association	Kirsty Jones	F ₃	Program Manager	+61417593617		
7	AWA/Clean TeQ Water Limited	Will McLean	M	Sales Manager	+61421060370		
8	AWA / Sunwater	Darren Large	M	General Manager	+610907698309		
9	AWA / Veolia Australia and New Zealand	Daniel Brown	M	General Manager	+61 409 606 757		
10	Australian Water Association	Nicky Bekker	F ₄	Project Lead	0499899015		
11	Australian Water Association	Michael Silber	M		0438 153321		
12	Australian Water Association	Corinne Cheeseman	F ₅	CEO	+61421522012		
13	AWA / ALS	Bruce Pollard	M	Group Manager			
14	AWA / Townsville City Council	Anna Whelan	F ₆	Senior Process Engineer TCC	0481 107682		
15	AWA / TRILITY	Max Gray	M	OPS MANAGER	0411 996112		
16	Translate company	KHMOB SOTHAN K	M	Interpreter	092 662211		



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិភូគ្រឹះ - ខេត្តមណ្ឌលគីរី ព្រះសីហនុ កំពង់ចាម និងព្រះវិហារ
សន្តិសីទ និងពិព័រណ៍វេទិកាស្តារកម្ពុជាលើកទី៥

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្វ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
ខេត្តមណ្ឌលគីរី								
១	ទឹកស្អាត កែវសីមា (ជីវសាស្ត្រ)	លោក ប៉ោ ពួច	ប្រុស	Mr. Kim	012398664	Paid		
ខេត្តព្រះវិហារ								
២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រយង់កោះកេរ្តិ៍	លោក អ៊ុន សុផាន់ណូ	ប្រុស			Not yet		
កំពង់ចាម								
៣	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត កោះដាច់	លោក ឈី សុខី	ប្រុស	Operation Manager	089990626	Paid		
ខេត្តព្រះសីហនុ								
៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំរាម	លោក វង្ស ប៊ុនធឿន	ប្រុស	លោក	0976604444	Paid		
៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត កំពង់សីលា	លោក ឆាយ គឹមហុង	ប្រុស	[Signature]	0975959199	Paid		
៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត វាលព្រេង	លោក ជី សាមីឌី	ប្រុស	[Signature]	077333376	Paid		
៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រែន ស្រីអូន	លោក ឈឹន ឈៀងលី	ប្រុស	Kim	010594904	Paid		
៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ព្រៃនប់	លោក គៀត លាង	ប្រុស	[Signature]	016898771	Not yet		

[illegible]



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិភូអភិបាលក្រុង - ខេត្តព្រៃវែង ✓

សន្តិសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្វ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១	ស្ថានីយទឹកស្អាត ស្រុកព្រះស្តេច	លោក ជា ត្នោ	ប្រុស	អ្នកគ្រប់គ្រង	០១៥ ៦០ ៧៧៦០	Paid		
២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត កំបាយមារ	លោក ហៀក អេងឡាយ	ប្រុស	ម្ចាស់	០១៧ ៥៨ ៣៣៣	Paid		
៣		លោកស្រី អេង រដ្ឋា	ស្រី	ម្ចាស់	០១០ ២៨ ៣៣៣	Paid		
៤		កញ្ញា ឡាយ រ៉ូសសីលា	ស្រី	អ្នកគ្រប់គ្រង	០១២ ៧៤ ២៧៧	Paid		
៥	ក្រុមហ៊ុនគីមម៉ូឌឌីស្ត្រាក់សិន អេនអិនវេសមេន	លោក ឯក សៅ	ប្រុស	បុគ្គលិក	០១២ ៣៣ ៤២៧	Paid		
៦		លោក អាំង អ៊ិន	ប្រុស	បុគ្គលិក	០១២ ៣៣ ៧០៦០	Paid		
៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ផ្សារស្នេហ៍	លោក ហ៊ុយ ទ្រី	ប្រុស	ម្ចាស់	០១២ ៩៨ ៥៦៤	Paid		
៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំជ្រៃ	លោក ត្រាយ គាងវេង	ប្រុស	ម្ចាស់	០១២ ៦៩ ០០៦០	Paid		
៩	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ត្រាង ស្រីពេជ្រ	លោកស្រី ត្រាង ស្រីពេជ្រ	ស្រី	ម្ចាស់	០១៦ ៨៥ ០៥៥០	Paid		
១០	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ល្វាចែក	លោក លីវ ញ៉ែន	ប្រុស	ម្ចាស់	០១២ ៥៥៥ ៧៩៥	Paid		
១១		កញ្ញា ខៀវ រដ្ឋាធី	ស្រី	ម្ចាស់	០១៥ ៧៧ ០៦៩៥	Paid		
១២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ពាមកើ	លោក សេង ណា វិចិត្រ	ប្រុស	ម្ចាស់	០១១ ១១១ ៤៨១	Paid		
១៣	បណ្តាញចែកចាយទឹកស្អាត បាភ្នំ	លោកស្រី អ៊ុក សុខាវី	ស្រី	អ្នកគ្រប់គ្រង	០៩៨ ៧១ ៥៧៧៧	Paid		
១៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រុកពាមជរ	លោក សេង យូ	ប្រុស	ម្ចាស់	០១១ ៩០ ១០៣០	Not yet		
១៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត សំរោង	លោក វ៉ាន់ គឹមសេង	ប្រុស			Not yet		

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
១៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត តាគត់	លោក ព្រ៉ែត វីរៈនិន្ទា	ប្រុស	បច្ចេកទេស	០១៦៣៥៧	Paid		
១៦		លោក អ៊ឹង ប៊ុនហួត	ប្រុស	បណ្ឌិត	០១២៥៦៣១	Paid		
១៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រុកថ្មគោល	លោក ហ៊ុយ ប៊ុនថន	ប្រុស			Paid		
១៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត បាណន់	លោក បឹង លូម	ប្រុស	បណ្ឌិត	០១២៥៨០ ២៥	Paid		
១៩	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ខោ ប៊ុនហ៊ាត	លោក ប៊ុនហ៊ាត	ប្រុស	បណ្ឌិត	០១៥៧៧០៦៧៨	Not yet		
ខេត្តពោធិ៍សាត់								
២០	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ភ្នំក្រវាញ	លោកស្រី ខុវ សុខហួត	ស្រី	បណ្ឌិត	០៧០ ៨២១៧៧	Paid		
២១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រុកក្រគរ	លោក វ៉ាត់ សុវណ្ណតីរី	ប្រុស	បណ្ឌិត	០៨៧២៥៥២៥	Paid		
២២		លោកស្រី អ៊ុំ សុមេធា	ស្រី	បណ្ឌិត	០១៧៧០៨៨៨៦	Paid		
២៣		លោក បាន វណ្ណដា	ប្រុស	បណ្ឌិត	០៦០៣៥៤៤៤៣	Paid		
២៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត សុត សៀន	លោក សុត សៀន	ប្រុស	បណ្ឌិត	០១៧១១៣៩៥៧	Not yet		
២៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត រង មុំ	លោក អ៊ុំ វិសាល	ប្រុស	បណ្ឌិត		Not yet		



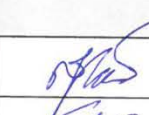





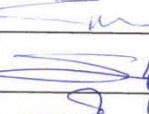
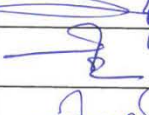
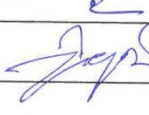


បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិបត្តិករ - ខេត្តបាត់ដំបង និងកោះកុង

សន្និសីទ និងពិព័រណ៍វេជ្ជសាស្ត្រកម្ពុជាលើកទី៥

ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភិបាល

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
ខេត្តបាត់ដំបង								
១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត សំពៅលូន	លោក ជា សុខន	ប្រុស	ឧបនាយក	០១២ ៧០៧១៦៦	Paid		
២		លោក ឈួន ស៊ីយន	ប្រុស	នាយក	០១២ ៣៧៧៣០៤	Paid		
៣		លោកស្រី ជា រស់	ស្រី	នាយក	០១២ ៣៥៩៤៩៤	Paid		
៤	ស្ថានីយទឹកស្អាត ដូត ទួច	លោក ដូត ទួច	ប្រុស	ម្ចាស់	០១៧ ៨៧០៤៥៥	Paid		
៥		លោកស្រី ឡុង ម៉ុត	ស្រី		០៩៥៨៤០៧៩៧	Paid	not	not
៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រុកបរលេ	លោក ម៉ៅ ហុង	ប្រុស			Paid		
៧		លោក អែ ម៉េង	ប្រុស			Paid		
៨	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ខោ ប៊ុនហ៊ាត	លោកស្រី ម៉េង សោភ័ណ្ឌ	ស្រី	លេខាធិការ	០៩៥ ៧០៦៧៨	Paid		
៩	វិធីរ អ៊ិនវ៉េស្តមិន (ដាប៊ែលយូ.អ៊ី) វេនឈ័រ ឯ.ក	លោក តាន់ គីឡា	ប្រុស	លេខាធិការ	០៨១ ៦៦៦ ៤៥៦	Paid		
១០		លោក ចាន់ សារ៉េត	ប្រុស	លេខាធិការ	០១២ ២២៥០៣២	Paid		
១១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រុកភ្នំព្រឹក (៩១ ២៤០២)	កញ្ញា ម៉ែន សុនិតា	ស្រី	សមាជិក	០៧៧២៥៥៥៥៨	Paid		
១២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឆាង សោភា	លោក ឈៀង វាសនា	ប្រុស	ម្ចាស់	០១២ ៧១៧៤៧៧	Paid		
១៣		លោកស្រី ឆាង សោភា	ស្រី	ម្ចាស់	០១៧៣៣៣៣៣៣	Paid		
១៤	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត សន្តិភាព	លោក បើយ ចាន់បូណា	ប្រុស			Paid		

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានជបទឹកចំនួន១ និងឯកសារ

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
ខេត្តប៉ៃលិន								
១៤	ស្ថានីយទឹកស្អាត បហ៊ុយ	លោក ចាន់ ថានី	ប្រុស	ប្រធាន	០៨៨៩៨៦៦០៦៦	Paid		
១៥		លោក យឿម សុផាន់ណា	ប្រុស	នាយក	០៨៨៦៦០៥៦៦	Paid		
១៦		លោក ច័ន្ទ វិចិត្រ	ប្រុស	នាយករង	០៦៦៥០៣៧០២	Paid		
១៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រុងប៉ៃលិន	លោក ថុ ម៉ាក់	ប្រុស	ប្រធាន	០១៧៦១៦៤៤៤	Paid		
១៨		លោកស្រី ឡា ហ៊ុយជូ	ស្រី	ប្រធាន	០៨៨៩៩៩៩៥៣៧	Paid		
	ស្ថានីយប្រឹក្សា	អ្នក/ស្រី ម៉ាក់ ឡា	ស្រី	ប្រធាន	០៧៧៥៣៥៣៣	Paid		
	TapEffect	កា ស៊ីម៉ង់ត៍	ប្រុស	PM		paid		



បញ្ជីឈ្មោះអ្នកចូលរួមជាប្រតិភូអភិបាល - ខេត្តបន្ទាយមានជ័យ និងប៉ៃលិន
សន្តិសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥





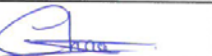
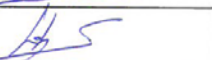


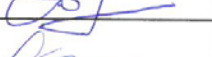




ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ នៅសណ្ឋាគារសុខាភ័ព្ទ

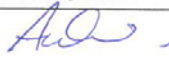

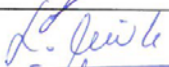
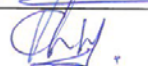



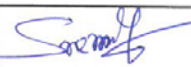
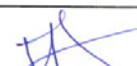

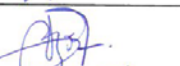
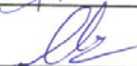
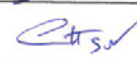
ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
ខេត្តបន្ទាយមានជ័យ								
១	ក្រុមហ៊ុន យុនអភិវឌ្ឍន៍	លោក ជ័យ ចេស្ដា	ប្រុស	អគ្គនាយក	០៨៨-១១-៧៧៥៤	Paid		
២		លោកស្រី យ៉ាង ស្រីពេជ្រ	ស្រី	គណនេយ្យ	០១៧ ៧៦៤៦៥៨៨	Paid		
៣		លោក ម៉ុង គឹមសំរ	ប្រុស	អគ.បច្ចេកទេស	០៨៥១៥៧៦៥៥	Paid		
៤	ក្រុមហ៊ុនហ្គ្រីន ហ្សូន	លោក ទិត្យ ហេងណារ៉ា	ប្រុស	និច្ឆេទ/ថ្លៃ ថ្លៃ	០១២ ១៦៥១៥២	Paid		
៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំភ្នំលៀប	លោក ឡា ស៊ីម៉ង់	ប្រុស			Paid		
៦	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ថ្មពួក	លោក ឡាយ គឹមឡា	ប្រុស	គណនេយ្យ	០៩៤៤៤៨១១៤	Paid		
៧	អាជីវកម្មផ្គត់ផ្គង់ទឹកស្អាត ឃុំចង្កា	លោក ឈុំ ហូ	ប្រុស	បច្ចេកទេស	០១៧៦៦០៨១៧៩	Paid		
៨	ក្រុមហ៊ុនទឹកស្អាត ស្រុកម៉ាឡៃ ថ្មី បូកឆ្នាំង	លោកស្រី អ៊ុយ សុគន្ធា	ស្រី	Engineer	០៩១ ៨០២៤០៣	Paid		
៩	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ហាល	លោក ខួន វ៉ាន់ឌី	ប្រុស	គណនេយ្យ	០៨៨០៤៧២៨៩	Paid		
១០	ក្រុមហ៊ុនផ្គត់ផ្គង់ទឹកស្អាត មង្គលបុរី	លោក សាយ ញឹប	ប្រុស	គណនេយ្យ	០១២៧៨៣៥១	Not yet		
១១	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រុកភ្នំស្រុក					Not yet		
១២	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ហ៊ឹង ហុង	លោក ហ៊ឹង ហុង	ប្រុស			Not yet		
១៣	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត លីម សេង					Not yet		

ល.រ	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន	ឈ្មោះអ្នកចូលរួម	ភេទ	តួនាទី	លេខទូរស័ព្ទ	សម្គាល់	ហត្ថលេខា	
							ថ្ងៃទី១	ថ្ងៃទី២
ខេត្តសៀមរាប								
១៤	បណ្តាញចែកចាយទឹកស្អាត ស្រុកសុទ្ធនិគម	លោកស្រី យ៉ាន់ ធីតា	ស្រី	ម្ចាស់	០១២៥៨១៥៥៥៥	Paid		
១៥	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ឃុំព្រៃជ្រូក	លោក ទីង និវត្តន៍	ប្រុស	ម្ចាស់		Paid		
១៦		លោក ឡេង វិជ្ជា	ប្រុស	—	០១៥ ៣៣ ៨១ ៧១	Paid		
១៧	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្រីស្នំ	លោក អាន ទិស្សវណ្ណារ៉េត	ប្រុស		០៧១២១៣៥	Paid		
	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រុមហ៊ុន ភៀន ជ័យសុខភាព				០១០៦៦១០១៤			
	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រុមហ៊ុន ព្រះស្រី ភីមាភិក			សំណាក់	០១២៧០៨៤៤៥	Paid		
	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រុមហ៊ុន Choea Panha Piseth				០៨៧៩៥៥៣៣៣			

N.o	Company Name	Name	Sex	Position	Phone/Wash Up	Signature	
						Day 1	Day 2
	David Ouk						
	AWA	David Ouk	M.	Interpreter	010242696	<i>[Signature]</i>	<i>[Signature]</i>

AWA Team = $\begin{array}{l} \text{Day 1} \\ M = 11 \\ F = 6 \\ \hline 17 \end{array}$
 $\begin{array}{l} \text{Day 2} \\ 11 \\ 6 \\ \hline 17 \end{array}$ (included - 2 per translator).

ល.រ N	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន Organization	ឈ្មោះ Name	ភេទ Gender	តួនាទី Position	ទូរស័ព្ទ Telephone	ហត្ថលេខា Signature
29	CTI Engineering International Co.,Ltd	Okuda Yutaro	Male	Engineer	014-651-292	
30	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ព្រែករាំង	លោក ប៊ែន សារ៉ាន់	ប្រុស			
31	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ព្រែករាំង	លោក ស្លាង វ៉ាន់ថា	ប្រុស			
32	VONG Dara (big text)	VONG Dara	M	Interpreter	012 901344	Dan
33	Big Text company	David Ouk	M	Interpreter	010242696	
34	ATS	HAK Ponlok	M.	B.D.D	061585888	
35	Water កន្លែង Supply	CHAO SOEUN	M	Owner	069 959 767	
36	Water កន្លែង Supply	Chao tithkanha	F	Staff	0697152572	
37	ស្ថានីយទឹកស្អាត	ស. សាវ័ន្យ	M	អគ្គនាយក	07833376	
38	Techzone plus	Heang Navin	m	Sale	015757 643	
39	Tech Zone Plus	Ol Tala	M	—	015757614	
40	Molecor SEA	LARA លារ៉ា	F	Sale	0125528079	
41	Krouchchmea water supply	ឡឺវ សំណឹក	ស	អគ្គនាយក	0888096344	
42	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រុង បាង	លាង ជ័យសារ	ស	អគ្គនាយក	0889482830	
43	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ក្រុង បាង	ឡឺវ សំណឹក	ស	អគ្គនាយក	090669094	
44	ស. សាវ័ន្យ	អគ្គនាយក	ប	អគ្គនាយក	096.4918811	



ល.រ N	ឈ្មោះស្ថាប័ន/ក្រុមហ៊ុន Organization	ឈ្មោះ Name	ភេទ Gender	តំណែង Position	ទូរស័ព្ទ Telephone	ហត្ថលេខា Signature
14	AWA / Townsville City Council	Anna Whelan	F	Senior Process Engineer TCC	0481107682	
15	AWA / TRILITY	Max Gray	M	UPS MANAGER	0417196122	
16	Cambodian Water Supply Association	Mr. Lim Minh	Male	Excutive Director	077420031	
17	Cambodian Water Supply Association	Ms. Sim Bonech	Female	Admin/Finance Manger	092234244	
18	Cambodian Water Supply Association	Ms. Toch Sokunthea	Female	Program Coordinator	015280184	
19	Cambodian Water Supply Association	Mr. Chrin Phat	Male	Senori Water Supply Engineer	095712990	
20	Cambodian Water Supply Association	Miss. Khath Davy	Female	WASH Technical/Membership Coordinator	016958705	
21	Cambodian Water Supply Association	Mr. Em Sarom	Male	Communication officer		
22	Cambodian Water Supply Association	Mr. Saraen Hin	Male	IT Assistant	070280432	
23	Cambodian Water Supply Association	Ms. Duok Mary	Female	Admin/Finance Officer	0979336924	
24	Cambodian Water Supply Association	Mr. Dek Vimean Pheakdey	Male	Consultant		
25	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្វាយព្រៃពូច	លោក ជា ស្រុន	ប្រុស	ខុទ្ទករ/អ្នកបោះពុម្ព	012935859	
26	ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ភ្នំក្រវាញ	លោកស្រី ខូ សុខហ៊ុច	ស្រី	គ្រូបង្រៀន/គ្រូបង្រៀន	070821912	
27	ក្រុមហ៊ុន យុនអភិវឌ្ឍន៍	លោក ជ័យ ចេស្ដា	ប្រុស	អ្នកគ្រប់គ្រង/អ្នកគ្រប់គ្រង	088-9777755	
28	ក្រុមហ៊ុន យុនអភិវឌ្ឍន៍	លោកស្រី យ៉ាង ស្រីពេជ្រ	ស្រី	អគ្គនាយិកា/អគ្គនាយិកា	085937655	


























បញ្ជីឈ្មោះអ្នកចូលរួម
ទស្សនកិច្ចនៅកាន់ ស្ថានីយផ្គត់ផ្គង់ទឹកស្អាត ស្វាយរៀង



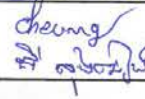













ល.រ N	ឈ្មោះស្ថានីយ/ក្រុមហ៊ុន Organization	ឈ្មោះ Name	ភេទ Gender	តំណែង Position	ទូរស័ព្ទ Telephone	ហត្ថលេខា Signature
1	AWA / John Holland	Melissa Mellado Ruiz	F	Customer & Strategy Mgr.	+61455613121	
2	AWA / Osmoflo	Nick Cunningham	M	Operation Manager	0438371569	
3	AWA / Detection Services	Chris Evans	M	CEO	0927919482	
4	AWA / Ricardo Australia	Huw Pohner	M	ASSOCIATE DIRECTOR	+61432652756	
5	Australian Water Association	Rachael Corby	F	HEAD OF MEMBER ENGAGEMENT	+61450779221	
6	Australian Water Association	Kirsty Jones	F	Program Manager	+6141767593	
7	AWA/Clean TeQ Water Limited	Will McLean	M	Sales Manager	+61421060370	
8	AWA / Sunwater	Darren Large	M	General Manager	+610404696504	
9	AWA / Veolia Australia and New Zealand	Daniel Brown	M	General Manager	+610409606757	
10	Australian Water Association	Nicky Bekker	F	Project Lead	+61(0)499959093	
11	Australian Water Association	Michael Silber	M	Exhibition Mgr	0438153331	
12	Australian Water Association	Corinne Cheeseman	F	CEO	0421522012	
13	AWA / ALS	Bruce Pollard	M	Group Manager	0406379202	

ល.រ N	នាម និងគោត្តនាម Name	ភេទ Gender	តួនាទី Position	លេខទូរស័ព្ទ Telephone	ហត្ថលេខា-Signature	
					ថ្ងៃទី១	ថ្ងៃទី២
XII	SME Bank of Cambodia Plc					
	ចាន់ ហួរ	ប្រុស	ប្រធាននាយកដ្ឋានទំនាក់ទំនងអតិថិជនផ្ទាល់	069 498999		
	នីម បូរ្យ័ត្ន	ប្រុស	ប្រធានទំនាក់ទំនងអតិថិជន			
	ជន ប៊ុនណារ៉ុ	ប្រុស	បុគ្គលិកជាន់ខ្ពស់ផ្នែកអភិវឌ្ឍន៍អាជីវកម្ម	010686 989		
	ម៉ន មាឌី	ប្រុស	មន្ត្រីជាន់ខ្ពស់ផ្នែកទីផ្សារ			
XIII	Informa Market					
	Kha Samaly	F	Events Manager	098 898 211		
XIV	Sothy Wika	F	Graduat Trainee	076 667 2828		
	HIROWATARI Hiroshi	M	Deputy Director (KOWDA)	010300 820		
	Seng Vongasath	M	RM Deposit (AMK)	0962066999		
	Chhim Reynoch	F	RO Deposit (AMK)	0969623169		

ល.រ N	នាម និងគោត្តនាម Name	ភេទ Gender	តួនាទី Position	លេខទូរស័ព្ទ Telephone	ហត្ថលេខា-Signature	
					ថ្ងៃទី១	ថ្ងៃទី២
IX	KRL Industries Limited					
	MICHAEL	M	Business Development Manager	+917336609997	Day 1 	Day 2 
X	X-Water Technology Co.,Ltd					
1	Lorn Sopheak	M	S&M manager	089 872 777	03/12/2024 	
2	Chim Sreyleak	F	Salse engineer	086 3952 80		
3	Toch Veasna	M	Sales Engineer	070 222 595		
XI	Foreign Trade Bank of Cambodia					
1	Sorkeo Kimly	M	Marketing	0968600086		
2	Tith Chhun Chhannan	M	SME officer	099 910 207		
3	Sum Saorachana	M	SME officer	018417209		

ល.រ N	នាម និងគោត្តនាម Name	ភេទ Gender	តួនាទី Position	លេខទូរស័ព្ទ Telephone	ហត្ថលេខា-Signature	
					ថ្ងៃទី១	ថ្ងៃទី២
VI	LESSO (CAMBODIA) TRADING CO., LTD					
	Tatlong Chhu	M	Head Business	081589322	Tatlong Chhu	
	Steven	M	Sales executive	010 888081		
	Mc Ratanak	M	Sales	010 766476		
VII	AMK Microfinance Institution Plc.					
	Bun Chhor Phum	M	Head Business	092955898		
	Em Seha	M	Sr. Payroll & Paymel	012 990 616		
	Ren Darot	M	RM Deposit	096 97 29 861		
VIII	Molecor South East Asia					
1	Vothuna Socheata	F	Architect	010560333		
2	-Walter					
3	-Dahny					
4	-Lara +					
5	SOK TENG		BR development Manager	011535390		
6	-Kimsung					

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានដបទឹកចំនួន១ និងឯកសារ

ល.រ N	នាម និងគោត្តនាម Name	ភេទ Gender	តួនាទី Position	លេខទូរស័ព្ទ Telephone	ហត្ថលេខា-Signature	
					ថ្ងៃទី១	ថ្ងៃទី២
III	ACLEDA BANK Plc.					
	Choun Chouvanthleun Chea Konan	F	FSR	098322602 0965889299	Not	
	Buth Saochan By Ly	M	OTBC	099 999343 016 5214711	Call	 Sena signed
	Ros Deus	M	FSR	09632 25065	Reus.	 Cheung នៃ លីមីតេដ
IV	E-Power CCL Co.,Ltd					
	Houng Hoeun	M	IT	0969145621		
	YEN DAM	F	Acc.	098228257		
	Ke Sereyvath	M	Engineer	089799920		
V	Canada Bank					
	Vong Dara	M	Marketing	010345930		
	Chan Sreyman	S	Chinese business Relationship Manager	098 89 33 90		
	Yim Rung	M	Credit office	010461818		
	Touch Rangsey Lim Sak Sakhia	F F	RO deposit Senior Relationship officer	090555 685 096 6250153		 Say Sak







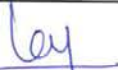

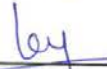

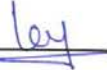



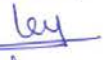



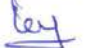

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានដំបូងៗ និងឯកសារ

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អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានជបទឹកចំនួន១ និងឯកសារ



បញ្ជីឈ្មោះអ្នកចូលរួម
សន្និសីទ និងពិព័រណ៍ទឹកស្អាតកម្ពុជាលើកទី៥
 ថ្ងៃទី៣-៤ ខែធ្នូ ឆ្នាំ២០២៤ សណ្ឋាគារសុខាភ័ព្វ
 អ្នកឧបត្ថម្ភកម្ម/ Sponsors/ Supporters

ល.រ N	នាម និងគោត្តនាម Name	ភេទ Gender	តួនាទី Position	លេខទូរស័ព្ទ Telephone	ហត្ថលេខា-Signature	
					ថ្ងៃទី១	ថ្ងៃទី២
I	Watermech Technologies Co.Ltd					
	Chenda pov	F	Sale	061 241 017		
	Vanny Mao	M	Engineer	070 23 2706		
	khoeurn Sna	M	Sale Engineer	069 738 215		
II	KCRI International Cooperation Co., Ltd					
	Khum Loykeo	F	TS	077 990 339		
	Son Kim seng	M	Sale			
	Phat Komha	F	TS			
	cheab Kemon	M	Camoraman			
	ឃុំ ឃុំ	M	Sale			
	Phat Vutha	M	BOM			
	Pheng Nalin	F	BOM			

អ្នកចូលរួមម្នាក់ៗនឹងទទួលបានដបទឹកចំនួន១ និងឯកសារ

ល.រ N	ឈ្មោះស្ថាប័ន/ក្រុមហ៊ុន Organization	ឈ្មោះ Name	ភេទ Gender	តំណែង Position	ទូរស័ព្ទ Telephone	ហត្ថលេខា Signature
45	ក្រុមហ៊ុន...	គ្រូ. វិស័យ	ប	...	012-488888	
46	ក្រុមហ៊ុន...	លោក ឈា	ប	...	069791729	
47	ក្រុមហ៊ុន...	លោក ឈា	ប	...	070263627	
48	ក្រុមហ៊ុន...	លោក ឈា	ប	...	093466406	
49	ក្រុមហ៊ុន...	លោក ឈា	ប	...	016 3581667	
50	ក្រុមហ៊ុន...	លោក ឈា	ប	...	01566 9245	
51	ក្រុមហ៊ុន...	លោក ឈា	ប	...	088-3022122	
52	ក្រុមហ៊ុន...	លោក ឈា	ប	...	092362939	
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59						
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Appendix 3. AWA members' feedback

Top Takeaways

- ❖ The experience was not only professionally rewarding but also personally inspiring.
- ❖ The conference provided a great platform for knowledge exchange.
- ❖ The active role of both CWA and MISTI were appreciated to understand alignments with our Australian Water sector and the progressive direction of Cambodia's water sector.
- ❖ The Site Tour was also very informative and a great closing opportunity to wrap up all the learnings and ask questions based on the 2 days of conference.
- ❖ Day 3 was a highlight visiting the Svay Romeat Water supply company which services 4,600 connections in 17 villages. The General Manager and staff kindly hosted the conference delegates,

Benefits for member:

- ❖ Gained detailed insights into Cambodia's water sector governance, priorities, and risks and opportunities very quickly
- ❖ Formed relationships with key potential clients, partners and interlocutors in the Government of Cambodia, Australian Embassy, CAPRED, consulting firms and private water operators
- ❖ Formed relationships with other Australian delegates, including to identify where we might be able to partner in future, in Cambodia or elsewhere.

Benefits for CWA, members and others at the conference:

- ❖ Gained insights into the kinds of policies, strategies and plans, and practices at the utility/operator level, that Australia has adopted to improve resilience to climate change, manage assets effectively and efficiently for the long term, and respond to crises
 - This includes understanding what has worked and where we have learnt lessons, upon which changes for the future have been designed
- ❖ Expanded the network of practitioners, operators and advisors that Cambodian private water operators can seek advice from, increasing the diversity and breadth of experiences they can reflect on to shape their own decisions

Impression

- ❖ In the past week, I was privileged to be able to represent the Australian Water Sector and the 5th Cambodian Water Conference and Exhibition 2024 in Phnom Penh with the Australian Water Association and 9 other delegates from QLD, NSW and Victoria.
- ❖ Cambodia's water sector governance is quite unique.
- ❖ The conference began with thought provoking speeches from His Excellency (H.E.) Hem Vanndy, Minister of Industry, Science, Technology and Innovation (Cambodia) (MISTI), and H.E. Derek Yip, Australian Ambassador to Cambodia. Both spoke of

Cambodia's vision to create real solutions for water sustainability and ensure clean water supply to 100% of Cambodia's communities by 2030.

- ❖ On a personal note this was a journey for me to represent my company and my own heritage of which I thoroughly enjoyed.
- ❖ I would like to thank and congratulate all on the success that I believe was achieved. I have taken away some terrific insights into Cambodia, the CWA and all our team's professional lives.

Appendix 4. Booth exhibitors' feedback

Project name: Strengthening sectorial capacity and improving water service delivery through enhancing the capacity of industry representation.

Key role: Australian Water Association (AWA) will provide strategic and advisory support to the Cambodian Water Supply Water Association (CWA).

Top Takeaways

1. The exhibitor training session was well received by those companies that participated. The recorded training webinar and the full tool kit are available to all CWA members and exhibitors and provide a strong value add going forward.
2. Overall, the exhibitors expressed satisfaction with the experience.
3. There was concern expressed about face time with senior level delegates.
4. All exhibitors were satisfied with the total amount of visitor / delegate interaction.
5. Banks that were selling specific products-particularly individual accounts did very well.
6. There were several comments regarding the size and configuration of the exhibition space.
7. Although the satisfaction level was solid, only a few exhibitors indicated that they would return for the next CWA conference.
8. There was a low key, underlying sense that exhibitors felt that they could receive more recognition (i.e. acknowledgements during conference stage announcements.)
9. Clearer communication and earlier communication about key dates and opportunities was mentioned as a need.
10. The exhibit floor was well laid out and the displays reflected an effort by the exhibitors to brand their stands with customized signage.

Individual Exhibitor Comments

FTB

Sun Saorachana participated in the exhibitor training webinar and felt he gathered a good amount of new information. He spoke specifically about the need to reach out to passing delegates in a friendly manner. He was satisfied with the 49 visitors he saw on the first day and noted that FTB was offering a loan product. Sun expressed that the exhibition space was not

as effective as at the previous event. He was also disappointed that the VIPs were not introduced to the exhibitors during the tour of the exhibition.

Canadia Bank

This booth was staffed a local sales team that was there for one day to sell individual accounts to whomever was interested. Their goal was 20 new accounts for the day, and they had 14 sold by midafternoon. They were unfamiliar with the exhibitor training and even with the event, as they were simply assigned randomly to booth duty.

X-Water

Lorn Sopheak was pleased with the exhibitor training session and found the tips on engaging the visitors to be quite helpful. Lorn said he had seen 10 customers by the afternoon of day one – split 50/50 between existing customers and new contacts. He felt exhibitors could see a bit more recognition. Lorne indicated he will be a return exhibitor.

KLR Industries

San Koemseng indicated that he was a first-time exhibitor and that the show had been “good.” As of the afternoon of the first day he had met 6 people, 3 of whom were solid leads. He had not participated in the exhibitor training, but he was very interested in learning more about it and participating in future training webinars. He said the quality of visitors was good but was hoping for more activity. He also thinks having the opportunity to present in the future would bring him back.

Fuji Electric

Chea Samnang participated in the exhibitor training webinar and found it to be valuable. He was happy with the show and said he had seen 15 people but that the quality was so / so, although he said half of the contacts were new prospects. He also commented that previous CWA conferences had “been better.”

AMK

AMK is a bank specializing in micro-finance. Like the other banks the booth was represented by a sales team on assignment selling banking products, primarily personal accounts. They did indicate they had several enquiries about loans, but these were passed on to the lending team at the office.

Acleda Bank

Ky Songcheang was not familiar with the training. His bank was offering an app to the PWOs that allowed their customers to pay their bills using the app. He did not provide a definite number, but he was satisfied with the “many” people that he saw.

HTS Water Pipes

The regional sales manager was representing HTS at this booth. He said that he was not familiar with the training, but that his superiors may have participated. He indicated that the show had been productive, meeting 30 to 40 customers from his sales territory alone. He had not spoken to salespeople from other territories who had already departed. Although he had met no new customers, he indicated it was very valuable to meet his customers face to face. He did say his best trade show was Cambodian Construction.

Watermech Technologies

Sovattei Chea said that she attended the show every year. She attended the exhibitor training webinar and she was very specific in what she took away from the session- for instance how to train her staff and how to better interact with customers. She also found the worksheet provided for the post session very helpful. She indicated that she had seen 20 people, 5 of whom were new prospects. On the downside she felt the exhibition was smaller than previous years and that there was not enough time allocated for delegate interaction. Other comments included the need for a private meeting room for exhibitors to have customer meetings. And finally, she was concerned about non-exhibiting vendors pitching delegates and pulling them away from exhibitor booths.

Lesso Trading

Chanratanak Moeun is part of the sales team for Lesso assigned as booth staff to the CWA conference and this was the first time he attended personally. Lesso has participated as a company at prior events. He was not part of the exhibitor training session. He was pleased with the quantity and quality of visitors to his booth meeting more than 50 people divided equally between new contacts and existing customers. He said that he was at CamWater and that this was a superior event.

Molecor Pipe

Lara Munoz Larena said that she was aware of the exhibitor training, but a conflict prevented her from attending. She reported that the event was “very good” and that she met many PWOs whom she previously had difficulty reaching. She said she met at least 50 people and that PWOs she already knew introduced her to other PWOs. She commented that CamWater was a weak event. Her one concern was that even though Molecor joined CWA in June of 2024 she only learned about the event a month out and she said, “by accident.”

Conclusions / Thoughts

1. The event and the association are well respected and valued.
2. Opportunity for expansion exists with outreach to peripheral industries and non-members.
3. The PWO visitor audience is outstanding from an exhibitor standpoint.
4. Exhibitors would be even more satisfied with a bit more attention, particularly with introductions to dignitaries.

-
5. The exhibitor training and tool kit were valued but the exhibitors need more lead time and reminders about its availability.
 6. The catering was not among the booths, mostly due to space constraints, but in the future an effort should be made to put the catering in with the stands to encourage visitor interaction with the exhibitors.