

Borneo International Water and Wastewater Exhibition & Conference (BIWWEC) 2024

23 – 25 October 2024 | Borneo Convention Centre Kuching

Formerly known as Borneo Water & Wastewater Exhibition (BWWE), it was an initiative of the Malaysian Water Association, first organised in 2010 in conjunction with the Water Safety Plan Conference. In 2022, Over the years, it has attracted participants from a diverse range of countries, including Australia, Britain, Cambodia, China, Germany, India, Indonesia, Iran, Japan, Malaysia, the Netherlands, the Philippines, Singapore, Spain, the United Kingdom, the United States of America, and Vietnam, among others.

Rebranded as the **Borneo International Water and Wastewater Exhibition and Conference (BIWWEC)** for its 5th instalment in 2022, the event aims to elevate its brand presence and enhance global exposure. As the leading water and wastewater management conference in Borneo, BIWWEC endeavours to amplify

its impact and reach, fostering greater recognition and engagement on a global scale.

With an engaging theme of “**Bridging Solutions for Water Sustainability**” and the tagline **Flowing Future**, BIWWEC 2024 aims to work on active solutions and synergistic efforts through smart technology and innovation in Borneo. BIWWEC 2024 is expected to receive close to 1,000 delegates from various sectors and water industries, over 60 exhibitors, and more than 50 speakers from the nation as well as the global region comprising of local and international professionals in the water, wastewater and other relevant industries.

This edition of BIWWEC 2024 is centred around these pillars: **Blue Financing, Governance & Policy | Digital Innovations | Water-Energy Nexus | Resilient Infrastructure.**

Target Audience	: 1000 pax
Exhibition	: 60 Exhibitors
Conference Elements	: Keynote Address, Plenaries, Townhall and Concurrent Sessions
Social Events	: Pre-Conference Networking Reception, Pre-Dinner Welcome Reception and Welcoming Gala Dinner

*Programme is subject to change

Day 1, 23rd October 2024 (Wednesday)

Time	Programme	
08:00 – 08:30	Registration & Morning Refreshment <i>Venue: Foyer</i>	
08:30 – 08:45	Meeting Room 12+13+14 (Emcee: Syerifah)	Meeting Room 4+5
	CONFERENCE WELCOME Ts. Kelvin Kuek Hann Yih <i>Chairman, The Malaysian Water Association Sarawak Branch</i>	N/A
08:45 – 09:45	Meeting Room 12+13+14 (Emcee: Syerifah)	Meeting Room 4+5
	EXPERT INSIGHTS Need to adopt scaled decentralized systems in the water infrastructure to achieve sustainability and build resilience. Speakers: 1. Prof. Dr. Kalanithy Vairavamoorthy <i>Executive Director, International Water Association (IWA)</i> 2. Charles Quek <i>Vice President, Singapore Water Association (SWA)</i> 3. Dr. Ir. Ts. Mohmad Asari Daud <i>President, Malaysia Water Association (MWA)</i>	N/A
10:00	Arrival of Guest of Honour The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari Bin Tun Abang Haji Openg <i>Premier of Sarawak</i>	
10:15 – 10:25	WELCOMING REMARKS Ir. Rodziah binti Mohamad <i>Organising Chairperson of BIWWEC 2024</i>	

*Programme is subject to change

Day 1, 23rd October 2024 (Wednesday)

Time	Programme	
10:25 – 12:00	KEYNOTE ADDRESS Bridging Solutions for Water Sustainability The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari Bin Tun Datuk Abang Haji Openg <i>Premier of Sarawak</i> <i>Venue: Meeting Room 12+13+14</i>	
	Opening Ceremony	
	MOU Exchange of Document Ceremony	
12:00 – 14:00	Delegate Lunch <i>Venue: Level 1</i>	
14:00 – 14:30	Meeting Room 12+13+14 (Emcee: Syerifah)	Meeting Room 4+5
	AFTERNOON KEYNOTE Towards Full Water Coverage and a Sustainable Water Supply System in Sarawak The Honourable Dato Sri Haji Julaihi bin Haji Narawi <i>Minister For Utility and Telecommunication Sarawak (MUT)</i>	N/A

*Programme is subject to change

Day 1, 23rd October 2024 (Wednesday)

14:30 – 15:30 (Townhall Session)	TOWNHALL SESSION	CONCURRENT SESSION 1	
	Meeting Room 12+13+14 (Emcee: Syerifah)	Meeting Room 4+5 (Emcee: Nurin)	
	TOWNHALL SESSION Financial Sustainability in Water Infrastructure Panellist: <ol style="list-style-type: none"> 1. Azida Halidin <i>Head of Special Project, Pengurusan Air Selangor</i> 2. Izan Aziati Samsuri <i>Senior Director in Licensing and Tariff Division, Suruhanjaya Perkhidmatan Air Negara (SPAN)</i> 3. Ting Kee Suen <i>Head of Business Development, Affin Bank Berhad</i> 4. Ir. Zulkiflee Omar <i>Chief Executive Officer, Pengurusan Aset Air Berhad (PAAB)</i> Moderator: Mohammad Siphon <i>Director, Chemsains Konsultant Sdn Bhd</i>	14:30 – 15:00	Resilient Infrastructure - Water Management & Security Integrating Resilient Infrastructure and Climate Strategies for Water Security: Top Utility Approach Atty. Jo Kristine Gerona Celera <i>Enterprise Regulator Affairs Director East Zone Manila Water Company</i>
		15:00 – 15:30	Resilient Infrastructure – Water Management & Security Management of Water Demand for Industrial and Urban Areas in Eastern Economic Corridor (EEC) Zone in Thailand Prof. Dr. Chavalit Ratanatamskul <i>Director Of Center Of Excellence in Innovation Waste Treatment and Water Reuse. Chulalongkorn University, Thailand</i>

*Programme is subject to change

Day 1, 23rd October 2024 (Wednesday) ‘

	FORUM 1	CONCURRENT SESSION 2	
	Meeting Room 12+13+14 (Emcee: Syerifah)	Meeting Room 4+5 (Emcee: Nurin)	
15:30 – 16:30 (Forum)	FORUM Women As Water Leaders – The Unseen Currents Panellist: <ol style="list-style-type: none"> Ir. Dr. Salmah Zakaria <i>Fellow, Academy of Science Malaysia</i> Prof. Dr. Marla Maniquiz Redillas. PhD <i>Professor, De La Salle University</i> Ir. Rodziah Mohamad <i>General Manager, Kuching Water Board</i> Dr. Ampai Harakunarak <i>Sustainable Development Professional, Freelancer</i> Moderator: Associate Prof. Dr Norhayati Abdullah <i>Secretary of ASEAN Learning Network Association, UTM Kuala Lumpur</i>	15:30 – 16:00	Digital Innovations Digitalization towards a sustainable & Resilient Water Utility Shan Subramaniam <i>Water Segment Director – East Asia Schneider Electric Malaysia</i>
		16:00 – 16:30	Digital Innovations From Pipes to Pixels: The Digital Revolution in Rural Water Infrastructure: A Case Study in Serian Division. Ts. Qairuniza Roslan <i>Divisional Water Engineer Sarawak Rural Water Supply Department</i>
16:30 – 16:45	Tea Break & End of BIWWEC Day 1 <i>Venue: Foyer</i>		
19:30 – 22:00	BIWWEC 2024 Welcoming Gala Dinner <i>Venue: Sarawak Chamber Ballroom, Riverside Majestic Hotel (Puteri Wing)</i>		

*Programme is subject to change

Day 2, 24th October 2024 (Thursday)

Time	Programme		
08:00 – 09:00	Registration Venue: Foyer		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
09:00 – 10:00	KEYNOTE ADDRESS Navigating the Future of Water: Challenges and Opportunities Ahead Prof. Dr. Kalanithy Vairavamoorthy <i>Executive Director, International Water Association (IWA)</i>	N/A	
		CONCURRENT SESSION 3	
		Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
		09:30 – 10:00	Resilient Infrastructure - Pipe Trenchless Rehabilitation of Pressure Pipelines Tang Chua Boon <i>Director</i> <i>Ka-Tech Asia Pte Ltd</i>
10:00 – 10:30	CONCURRENT SESSION 4		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
	Digital Innovations Enhancing Operational Efficiency and Workforce Capabilities for Water Utilities in Singapore and Southeast Asia using a Generative AI based Digital Knowledge Companion Robin Wong <i>Founder and Chief Commercial Officer</i> <i>Teamsolve Pte Ltd</i>	Resilient Infrastructure - Pipe Building Sustainable Water Network with Advanced Polythylene (PE) Piping Solutions Amos Tay <i>Sr. Engineer, Application Development</i> <i>Infrastructure Asia South</i> <i>Borouge Pte Ltd</i>	Blue Financing, Governance & Policy Business Model for Waste Commercialisation in the Water Industry Datuk Ir. Abdul Kadir Mohd Din FASc <i>Fellow</i> <i>Academy of Sciences Malaysia</i>

*Programme is subject to change

Day 2, 24th October 2024 (Thursday)

10:30 – 11:00	Morning Tea Break & Networking Session <i>Venue: Foyer</i>		
11:00 – 11:30	CONCURRENT SESSION 5		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
	Digital Innovations The challenges to implementation of extensive in situ water quality monitoring networks Dr. Tim Malthus <i>Senior Principal research scientist Commonwealth Scientific and Industrial Research Organisation (CSIRO)</i>	Resilient Infrastructure - Pipe Proactive Management of Critical Pipelines to Prevent Corrosion, Reduce Risk and Lower Non-Revenue Water Mark Nicol <i>Managing Director Nicol Consulting Services Pte Ltd</i>	Blue Financing, Governance & Policy Financial Sustainability in Smart Meter Adoption Marcus Chang <i>Country Manager & Sales Director Kamstrup Asia Pacific Sdn Bhd</i>
11:30 – 12:00	CONCURRENT SESSION 6		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
	Digital Innovations How the city of Valencia has improved the operational efficiency of their water supply network through the implementation of a Digital Twin Martin Shaw <i>Business Development Manager Xylem</i>	Resilient Infrastructure - Pipe Optimizing Pipe Renewal Through identification of Degraded Sections and Benefits of Formalized Condition Assessment Programs for Water Utilities Iznul Muazim <i>APAC Sales Manager Mueller Water Products</i>	Blue Financing, Governance & Policy Moving to a more financial sustainable water sector – A New Zealand Perspective Gillian Blythe <i>Chief Executive Officer Water New Zealand</i>

*Programme is subject to change

Day 2, 24th October 2024 (Thursday)

CONCURRENT SESSION 7			
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
12:00 – 12:30	Digital Innovations AI applications for forecasting communicable diseases spread via wastewater-based epidemiological data and beyond Associate Prof. Dr. Norhayati Abdullah <i>Secretary of ASEAN Learning Network Association, UTM Kuala Lumpur</i>	Resilient Infrastructure - Pipe Understanding Pipeline Failures: Elements, Impacts, and Strategies for Reducing Non-Revenue Water Abolfazl Khalafi <i>Technical Advisor Excel Pipes Sdn Bhd</i>	Blue Financing, Governance & Policy Governance as infrastructure – the critical importance of good water governance in driving investment and financial sustainability Huw Pohlner <i>Asia Lead, Water Ricardo</i>
CONCURRENT SESSION 8			
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
12:30 – 13:00	Digital Innovations Abridging Water/Wastewater Asset Management and Water Quality Management using Industry 4.0 Capabilities S. Gowrishankar <i>Chief Executive Officer Tigernix Pte Ltd</i>	Resilient Infrastructure - Pipe A Sustainable Integrated Water Pipeline Integrity Management Asokan P. Pillai <i>Chief Technical Officer Pipeline integrity Consulting Engineers Pte Ltd</i>	Blue Financing, Governance & Policy Sabah Chapter For Sewerage Guideline And Technical Requirements In Development Planning And Construction Ts. Garry M. John <i>Chief Assistant Director Development and Budget Division Department of Sewerage Services Sabah</i>
13:00 – 14:00	Lunch <i>Venue: Level 1</i>		

*Programme is subject to change

Day 2, 24th October 2024 (Thursday)

CONCURRENT SESSION 9			
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
14:00 – 14:30	Digital Innovations Digital Innovation in Water Management: From Unified Operation to Performance Optimization Chai Kim Chen <i>Director CTI Resources Sdn Bhd</i>	Resilient Infrastructure - Sewage Modular Independent STP For Coastal Settlement: Developing Resilient Infrastructure For Stopping Sewage Pollution Prof. Ts. Dr. Rahinah Ibrahim <i>Senior Professor Universiti Putra Malaysia</i>	Blue Financing, Governance & Policy Technology accelerator programmes – a panacea for bridging the water and sanitation innovation chasm Dr. Manjusha Sunil <i>Manager Water Research Commission</i>
CONCURRENT SESSION 10			
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
14:30 – 15:00	Digital Innovations Recent advances in digital earth observation and machine learning-based water quality monitoring and forecasting for aquatic ecosystem health Dr. Nagur Cherukuru <i>Senior Research Scientist Commonwealth Scientific and Industrial Research Organisation (CSIRO)</i>	Resilient Infrastructure - Sewage Physicochemical characteristics of grease-trap wastewater with different potential mechanisms of FOG solid formation, separation, and accumulation inside grease traps Dr. Wong Ngie Hing (Matthew) <i>Senior Lecturer Swinburne University</i>	Blue Financing, Governance & Policy Innovative Financing for Sustainable Development in the Water Sector Dr. Ampai Harakunarak <i>Sustainable Development Professional Freelancer</i>

*Programme is subject to change

Day 2, 24th October 2024 (Thursday)

CONCURRENT SESSION 11			
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
15:00 -15:30		Resilient Infrastructure - Sewage True Gravity Centralized Sewerage System: A Kuching Experience Jamey Ngedat <i>Deputy Director</i> <i>Sewerage Services Department Sarawak</i>	
15:30 – 16:00	Teabreak Venue: Foyer		
	Meeting Room 14 (Emcee: Syerifah)		
16:00 – 17:00	FORUM Young Water Professionals: Leading the Charge for a Sustainable Future Panellist: <ol style="list-style-type: none"> 1. Assoc. Prof. Dr. Norhayati Abdullah <i>Secretary of ASEAN Learning Network, UTM Kuala Lumpur</i> 2. Ir. Ts. Sayyid Syafiq Syed Mohamed <i>Chair MWA IWA Young Water Professionals Malaysia</i> 3. Yang Villa <i>Water Resilience Hub & Clusters TA Management Consultant, Asian Development Bank</i> 4. Kshitij ‘Kay’ Asthana <i>Technical Director, AECOM</i> Moderator: Ir. Ts. Geoffrey Rangu anak Thomas <i>Vice Chair, IWA MWA Young Water Professionals Malaysia</i>		
17:00 – 17:30	Networking Cocktails & End of BIWWEC 2024 Day 2, 24 Oct Venue: Foyer		

*Programme is subject to change

Day 3, 25th October 2024 (Friday)

Time	Programme		
07:30 – 08:00	Registration & Morning Refreshment <i>Venue: Foyer</i>		
08:00 – 08:30	CONCURRENT SESSION 12		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
	Resilient Infrastructure - Technologies Water Reclamation Plant Abza Junit <i>Business Development Manager Ranhill Technologies Sdn Bhd</i>	Resilient Infrastructure - Climate Importance of Reducing Carbon Emissions and how it relates to Real Loss Gary Wyeth <i>Chief Executive Officer Wyeth Water Consultants</i>	Water-Energy Nexus Energy Efficient H2O Ir. Ts. K. Sakthia <i>Mechanical Engineer Federal Government of Malaysia</i>
08:30 – 09:00	CONCURRENT SESSION 13		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
	Resilient Infrastructure - Technologies Revolutionizing Water Treatment: The Rise of Low-Pressure Hollow Fiber Nanofiltration Membrane Technology Eugene Liu <i>Chief Executive Officer Century Water Systems & Technologies Pte Ltd</i>	Resilient Infrastructure - Climate Assessment of Solar Geoengineering Impact on Precipitation and Temperature Extremes in the Muda River Basin, Malaysia Using CMIP6 SSP and GeoMIP6 G6 Simulations Associate Prof. Dr. Tan Mou Leong <i>Associate Professor University Sains Malaysia</i>	Water-Energy Nexus Advancements in Wastewater Treatment: Exploring the Benefits of Phycoremediation with Microalgae Dr. Paran Gani <i>Lecturer Curtin University Malaysia</i>

*Programme is subject to change

Day 3, 25th October 2024 (Friday)

09:00 – 09:30	CONCURRENT SESSION 14		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
	Resilient Infrastructure – Technologies Multiple layers of flood defence and flood protection Raymond Hofer <i>CEO Dutch Water Prevention Dutch Water Prevention</i>	Resilient Infrastructure - Climate Navigating Water Security In An Era Of Climate Change: Challenges And Potential Adaptation Solutions Ir. Gandhi Suppiah <i>Managing Director TSA Riley Ltd</i>	Water-Energy Nexus Harnessing Nature: Renewable Energy Solutions for Sustainable Water Treatment Chen Feng <i>Director HSL Constructor Pte Ltd</i>
09:30 – 10:00	Teabreak <i>Venue: Foyer</i>		
10:00 – 10:30	CONCURRENT SESSION 15		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
	Resilient Infrastructure – Technologies An Innovative Chemical Treatment Program for Hot Water System Ts. Istiazah Ab Aziz <i>Staff Engineer (Water Technology) PETRONAS</i>	Resilient Infrastructure - Sustainability Nature-Based Solutions for Water Sustainability: From Source to Sea Prof. Ir. Ts. Dr. Teo Fang Yenn <i>Professor of Water and Environment Engineering University of Nottingham Malaysia</i>	Water-Energy Nexus Bioremediation of Methane-rich Water Using Indigenous microbial species: A potential approach in mitigating greenhouse gases. Dr. Edwin Sia <i>Senior Biologist Sarawak Energy Berhad (SEB)</i>

*Programme is subject to change

Day 3, 25th October 2024 (Friday)

10:30 – 11:00	CONCURRENT SESSION 16		
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13 (Emcee: Mohamad Siphon)	Meeting Room 12 (Emcee: Nurin)
	Resilient Infrastructure – Technologies Best Practices of Advanced Metering Infrastructure (AMI) Water Utilities Ali Badran <i>Head of Customer Solution Centre DIEHL Metering FZE</i>	Resilient Infrastructure - Sustainability Sustainability, People & Water Business Engr. Mirla M. de Leon <i>General Manager Philippine Hydro (pH) Inc.</i>	Water-Energy Nexus Hydrogen economy-based treatment of manufactured water Associate Prof. Dr Norhayati Abdullah <i>Secretary Asean Learning Network Association (ALN) Universiti Teknologi Malaysia</i>
	Meeting Room 14 (Emcee: Syerifah)	Meeting Room 13	Meeting Room 12
11:00 – 11:30	CLOSING ADDRESS The Honourable Dato Sri Haji Julaihi bin Haji Narawi <i>Minister for Utility and Telecommunication Sarawak</i>		
	BIWWEC 2026 Announcement		
11:30 – 12:30	Lunch <i>Venue: Level 1</i>		
12:30	End of BIWWEC 2024		

*Programme is subject to change

Technical Site Visits & Post Tours

Day 3, 25th October 2024 (Friday)

1. KUTS ART Assembly Facility (KAAF), 3pm

Day 4, 26th October 2024 (Saturday)

1. Kuching Water Board Plant 2
2. Chitose Carbon Capture Central C4
3. Petros Darul Hana Multifuel Station

*Programme is subject to change

SUTCON 2024

Date: 24th October 2024, Thursday

Venue: Meeting Room 4+5

Time	Programme	
08:00 – 08:55	Registration & Morning Refreshment Venue: Foyer	
09:30 – 09:50	TECHNICAL PAPER NO. 1 Ensuring Quality and Compliance: Standard Operating Procedures for Product Approvals Presenter: Mdm. Fauziah Fadzil, Senior General Manager, SIRIM Qas International Sdn Bhd	Moderator A: Ir Ts Daniel Punang Chief Executive Officer LAKU Management Sdn Bhd
09:55 – 10:15	TECHNICAL PAPER NO. 2 From Policy to Practice: Implementing and Enforcing Water Supply Regulations Presenter: Mr. Kirupakaran Visuvalingam, Senior Director, Enforcement Division, Suruhanjaya Perkhidmatan Air Negara (SPAN)	
10.20 – 10.40	TECHNICAL PAPER NO. 3 Challenges And Water Resources Management Strategies Towards The Sustainability Of Water Resources In Selangor Presenter: Mdm. Haslina bt. Amer A.I.S, Chief Assistant Director, Lembaga Urus Air Selangor (LUAS)	
10:40 – 11:00	Morning Teabreak & Networking Session	

*Programme is subject to change

	Venue : Foyer	
11:00 – 11:20	TECHNICAL PAPER NO. 4 Implementation of the Water Conservation Surcharge in Penang Presenter: Ir. Pathmanathan a/l Krishnan Kutty Raman Nair, Chief Executive Officer, Perbadanan Bekalan Air Pulau Pinang (PBAPP)	Moderator A: Ir Ts Daniel Punang Chief Executive Officer LAKU Management Sdn Bhd
11.25 - 12.05	Q&A Session with Moderator A	
12:05 – 12:10	Presentation of Memento to Speaker for Technical Paper No 1 – 14 and Moderator A	
12:15 – 12:35	TECHNICAL PAPER NO. 5 Water Management Digitalization Journey of Huawei Presenter: Dr. Hou Zhao Qi Rex, Huawei Technologies (Malaysia) Sdn. Bhd.	Moderator B: Dr. Nadianatra binti Musa Chief Academic Officer Centre for Technology Excellence Sarawak (CENTEXS)
12:40 – 14:00	Lunch Break Venue: Level 1	
14:00 – 14:20	TECHNICAL PAPER NO. 6 PAAB’s Innovation Business Model: Advancing Water Infrastructure Development and Financing in Peninsular Malaysia and Labuan Presenter: Ir. Zulkiflee Omar, Chief Executive Officer, Pengurusan Aset Air Berhad	Moderator B: Dr. Nadianatra binti Musa Chief Academic Officer Centre for Technology Excellence Sarawak (CENTEXS)
14:25 – 14:45	Technical Paper No. 7	

*Programme is subject to change

	<p>Title: Sustainable Hydropower generation by Utilizing Dynamic Water and Dispatch Management (DWDM) System in Sarawak</p> <p>Presenter: Ir. Jerry Betie, Senior Manager, HDDM, Sarawak Energy Berhad</p>	
14:45 – 15:30	Q&A Session with Moderator B	<p>Moderator B: Dr. Nadianatra binti Musa Chief Academic Officer Centre for Technology Excellence Sarawak (CENTEXS)</p>
15:30 – 15:35	Presentation of Memento to Speaker for Technical Paper No 5-7 and moderator B	
15:35	<p>Teabreak Venue: Foyer</p>	
End of Technical Paper Presentation for SUTCON 2024		

*Programme is subject to change

Persidangan & Mesyuarat Malaysia Water Industry Human resources (MyWINHR)

Hari Pertama, 23rd Oktober 2024

Venue: Meeting Room 8+9

Time	Programme
08:30	Pendaftaran Peserta Persidangan
09:00 – 10:30	Ucapan Pembukaan Sesi Perkongsian Terma-Terma Dan Syarat- Syarat Perkhidmatan Terbaru Atau Isu-Isu Yang Ingin Dibangkitkan Oleh Para Perwakilan Oleh En. Mohd Zulkifli Abd Hamid, Pengerusi Tetap MYWINHR
10:30 – 11:00	Minum Pagi
11:00	Majlis Perasmian (Tentatif)
13:00 – 14:00	Makan Tengahhari & Solat Zohor
14:00 – 17:00	Topik 1 : Sesi Bersama Jabatan Perhubungan Perusahaan (Jpp) Sarawak
17:00	Minum Petang & Bersurai
20:00	Makan Malam Di Hotel (Akan Diumumkan Oleh Penganjur)

*Programme is subject to change

Hari Kedua, 24th Oktober 2024

Time	Programme
09:00 – 10:30	Topik 2 : Sesi Bersama Suruhanjaya Perkhidmatan Air Negara (SPAN)
10:30 – 11:00	Minum Pagi
11:00 – 12:30	Topik 3 : Sesi Bersama Malaysian Employer Federation (MEF)
12:30 – 14:00	Makan Tengahhari & Solat
14:00 – 15:00	Topik 4 : Sesi Bersama Consultant (AI)
15:00 – 15:30	Minum Petang
15:30 – 17:00	Mesyuarat Bersama Ketua-Ketua Sumber Manusia
17:00	Bersurai

Hari Ketiga, 25th Oktober 2024

Time	Programme
09:00 – 12:00	Sesi Lawatan Teknikal ke Empangan Bengoh Sesi Lawatan ke Batu Kitang Water Treatment Plant
12:00	Makan Tengahhari & Bersurai

*Programme is subject to change

Sarawak Singapore Exchange

Day 1, 23rd October 2024

Venue: Meeting Room 10+11

Time: 14:00 – 17:00

Time	Programme
13:30	Registration
14:00	Welcome and Opening Address by SWA, Vice President (General Affairs); Mr. Charles Quek
14:15	Opening Remarks by Ministry of Utility and Telecommunications (tbc)
14:30	Sharing on Singapore WaterEcosystem by PUB, Director (InTEC), Mr. Michael Toh
14:45	Presentation about Southeast Asia Partnership for Adaptation through Water (SEAPAW) by CEO of Singapore International Foundation, Ms. Corinna Chan
15:00	Overview and business opportunities in Sarawak by Dato Jonathan Chai (Hon Secretary of Sarawak Business Federation)
15:15	<ul style="list-style-type: none">• Technology and Project Capability Overview by Singapore Pavilion Exhibitors• Testimonial sharing by End-Users
16:15	Commencement of B2B Networking meeting with Sarawak Business Federation
17:00	Networking with light refreshments

*Programme is subject to change