







TICA

MWA

JICA

General Information

Third Country Training Programme JFY 2025 on Practice in Innovation and Digital Technology for Sustainable Water Management [Batch 2]

November 16 - 29, 2025

Conducted by

Implementing Organization

Metropolitan Waterworks Authority

Ministry of Interior of Thailand

The Government of Japan

Japan International Cooperation Agency

The Government of Thailand

Thailand International Cooperation Agency
Ministry of Foreign Affairs of Thailand



Japan International Cooperation Agency (JICA)

ODA and JICA

Since 1954, Japan has been providing financial and technical assistance to developing countries through ODA (Official Development Assistance), aiming to contribute to the peace and development of the international community. JICA is in charge of administering all ODA such as technical cooperation, ODA loans and grant aid in an integrated manner. JICA assists and supports developing countries as the executing agency of Japanese ODA, and works in over 150 countries and regions and has some 100 overseas offices.

JICA's Vision

In accordance with its vision of "Leading the world with trust", JICA, with its partners, will take the lead in forging bonds of trust across the world, aspiring for a free, peaceful and prosperous world where people can hope for a better future and explore their diverse potentials.

IICA's Mission

JICA, in accordance with the Development Cooperation Charter, will work on human security and quality growth.

Action 1 Commitment:

Commit ourselves with pride and passion to achieving our mission and vision;

Action 2 Gemba:

Dive into the field ("gemba") and work together with the people;

Action 3 Strategy:

Think and act strategically with broad and long-term perspectives;

Action 4 Co-creation:

Bring together diverse wisdom and resources;

Action 5 Innovation:

Innovate to bring about unprecedented impacts.

Japan International Cooperation Agency (JICA) Thailand Office

31st Floor, Exchange Tower, 388 Sukhumvit Road, Klongtoey, Bangkok 10110 Thailand

Telephone: +66-2261-5250 Facsimile: +66-2261-5263

Website: http://www.jica.go.jp/thailand/english/index.html



Thailand International Cooperation Agency (TICA)

TICA's Vision

TICA aspires to be a central agency on technical and development cooperation under the Royal Thai Government to serve as a bridge for global sustainable development.

TICA's Mission

TICA is the main agency to execute international development cooperation with foreign governments, international organizations and intergovernmental organizations.

TICA is the focal agency in formulating strategic guidelines and policies on international development cooperation to be comprehensively in line with the Royal Thai Government's foreign policies.

Objectives

- To develop international cooperation plan, study and analysis on cooperation policy including implementation, follow-up and evaluation of technical cooperation projects.
- To administer development cooperation programmes provided to developing countries according to foreign policies of the Royal Thai government.
- To cooperate with various development partners including foreign governments and international organizations to develop technical cooperation projects for development under bilateral and multilateral frameworks.
- To administer fellowships and scholarships offered to developing countries for human resources development in public and private sectors as well as civil society.
- To coordinate international development cooperation.
- To disseminate information regarding development cooperation to government agencies concerned and international organizations.

Thailand International Cooperation Agency (TICA)

Ministry of Foreign Affairs 8th Floor, Government Complex Building B (South Zone) Chaengwattana Road, Laksi District, Bangkok 10210 Thailand

Telephone: +66-2203-5000 ext. 43001, 43106, 43109

Facsimile: +66-2143-8357

Website: https://tica-thaigov.mfa.go.th



Metropolitan Waterworks Authority (MWA)

The Metropolitan Waterworks Authority (MWA)

The Metropolitan Waterworks Authority (MWA) is a state enterprise under the supervision of the Ministry of Interior that has been operating since 16th August 1967 pursuant to the Metropolitan Waterworks Authority Act, B.E. 2510 (1967). The enterprise's primary mission is to provide raw water for use in supply, production, delivery and distribution of water in Bangkok, Nonthaburi and Samut Prakan while operating other connected businesses or businesses that benefit waterworks.

MWA's Vision

Quality Water for Quality Living

"Quality Water" results from the main intention of innovating for value, increasing efficiency to reduce water loss and providing good quality water for consumption. "Quality Living", meanwhile, happens as an effect of secure growth through comprehensive waterworks businesses and water resource security and has an aim of extensively and equitably boosting service user confidence to lead to a good quality of life of the people.

MWA's Missions

- 1. Comprehensively to operate the main water supply business by providing water services that meet quality standards for the extensive good quality of life of the people.
- 2. To be an organization with the capability to effectively deal with crises.
- 3. To operate connected businesses to create value for stakeholders while creating sustainable growth for the organization.

The Metropolitan Waterworks Authority (MWA)

400 Prachachuen Road, Thungsonghong, Laksi, Bangkok 10210 Thailand

Telephone: +662-504-0123 Website: https://www.mwa.co.th

Third Country Training Programme (TCTP) JFY 2025 on Practice in Innovation and Digital Technology for Sustainable Water Management [Batch 2]

The Third Country Training Programme JFY 2024-2025 on Practice in Innovation and Digital Technology for Sustainable Water Management is conducted by the Government of Thailand and the Government of Japan as a part of their Technical Cooperation Scheme.

The course arrangements (First-Year Training Programme in 2024 and Second-Year Training Programme in 2025) are set up by the Metropolitan Waterworks Authority (MWA) in collaboration with the Japan International Cooperation Agency (JICA) and the Ministry of Foreign Affairs of Thailand through the Thailand International Cooperation Agency (TICA).

Course Title

Practice in Innovation and Digital Technology for Sustainable Water Management Training Course

Background

The world is currently undergoing significant changes, particularly in the areas of climate change and digital transformation, both of which are increasingly influencing how we live and work. The Metropolitan Waterworks Authority (MWA) recognizes the importance of adapting to these changes and is committed to supporting Thailand's "Thailand 4.0" policy by fostering innovations that address these emerging challenges.

MWA aims to share and exchange experiences in responding to these issues through this training program, especially with participants from CLMV countries (Cambodia, Lao PDR, Myanmar, Vietnam) and other ASEAN countries, whose environments and landscapes are similar to Thailand. The program is designed to equip water supply personnel with advanced knowledge and practical solutions for coping with climate change, ultimately benefiting their organizations and communities.

This training course focuses on innovations and digital technologies that enhance water supply management. Over the past several years, MWA has continually improved its operations and services by adopting advances technologies to strengthen its capabilities. Drawing from decades of experience and deep industry knowledge, MWA experts – along with specialists from other Thai government agencies and Osaka Water Supply Authority (OWSA) – will share insights and best practices throughout the course.

The course consists of lectures, practical workshops, and study visits. In the lecture sessions, participants will learn about various topics, such as, the overview of water supply management in Thailand, the raw water source management and water quality, the utilization of EPANET (hydraulic & pressure design), the non-revenue water (NRW) management, the corporate social responsibility (CSR) strategies and the digital transformation initiatives.

For the study visits, participants will have the opportunity to observe Thailand's water management system, including; the raw water source management at the Samlae Raw Water Pumping Station, the water treatment processes at the Bangkhen Water Treatment Plant, the real-time system monitoring through the MWA SCADA Center, the customer service operations at an MWA branch office and the Royal Irrigation Department's approach to national water management.

Additionally, participants will travel to Chiang Mai Province to explore key aspects of water and wastewater management. Participants will visit the "Teen Tok Royal Project," an initiative that promotes sustainable agriculture and community-based development through responsible water use and land management to enhance local livelihoods. Participants will also observe wastewater treatment practices at the Wastewater Management Authority and gain valuable insights into local water supply operations at the Provincial Waterworks Authority (PWA). Withing the PWA facilities is

the National Waterworks Technology Training Institute (NWTTI), established with primary funding and technical assistance from JICA since 1985. This visit offers participants the opportunity to learn how NWTTI has evolved into a key hub for waterworks training in PWA. This NWTTI stands as a testament to the long-standing success of JICA's collaboration with Thai partners in strengthening the water sector nationwide.

Throughout the course, MWA will provide expert advisors from both within MWA and external partners to support participants during workshop and presentation session.

Overall Goal

To develop and increase human resource capacity by internationally exchanging knowledge and experiences which leads to sustainability in water management with interesting technologies and innovations in Cambodia, Lao PDR, Myanmar, Vietnam, Timor-Leste, and Thailand, including other Asian countries where water supply needs technology transformation.

Purpose

By offering an interactive training course for the participants, using various training methods including on-site training, study visits, case studies, coaching and workshop, as well as sharing and exchanging knowledge, experiences, and practices with MWA experts and partners:

- 1. To let participants gain useful knowledge, best practices and experiences that MWA uses for technology and innovation management.
- 2. To let participants have an opportunity to fruitfully exchange waterworks knowledge, best practices and experiences among each other to be able to compatibly adapt to their organizations' contexts.

Anticipated Benefits

At the end of the Course, the participants are expected to;

- 1. Gain useful knowledge, best practices and experiences that MWA and its partners use for technology and innovation management.
- 2. Gain fruitful insights/ideas from the experience exchange in waterworks among the participants.
- 3. Apply the knowledge or ideas leant from the training course to their own organizations.

Venue

The Training Course will be mainly held at Metropolitan Waterworks Authority (MWA) Headquarters in Bangkok, Thailand, with an additional 3-day session in Chiang Mai, Thailand.

Duration

The Course will be held for ten (10) days excluding weekends.

Invited Countries and/or Organizations

The Governments of the following countries will be invited to nominate applicant(s) to attend the Course: Cambodia, Lao PDR, Myanmar, Vietnam, Timor-Leste, and Thailand. In the first batch of the TCTP, there were 20 participants from Cambodia, Lao PDR, Myanmar, Vietnam and Thailand. In addition to the CLMV countries and Timor-Leste, other Asian countries with a growing need for technological transformation in water supply systems may also be considered for participation.

Number of Expected Participants

The number of participants from the invited countries shall not exceed 20 persons.

Language

The course will be conducted in English mainly.

Implementing Organization

The course will be conducted by Metropolitan Waterworks Authority (MWA).

Qualifications for Applicants

- 1. be nominated by their government in accordance with the procedure stipulated below.
- 2. have completed at least technical college or university degree or equivalent academic background in Environmental Engineering, Computer Engineering or related field in water supply.
- 3. be managers/engineers or work in the field of water supply with at least four (4) years working experience.
- 4. be \leq 45 years of age of any gender (Women are encouraged to apply for the course.)
- 5. be proficient in spoken and written English.
- 6. be in good health, both physically and mentally; each participant should have a health certificate provided by an authorized physician. The medical report form is also attached together with the Nomination form. Participants shall follow health instruction/measures by the Government of Thailand. Pregnancy is regarded as a disqualifying condition for participation in the Course.
- 7. not be serving in any form of military service.

Application Procedure

1. Application Form

The Fellowship Application Form can be downloaded from the official TICA website: https://tica-thaigov.mfa.go.th (Fellowship/trilateral-short-term-training-courses/TCTP)

2. Submission Guidelines

The applicant or the nominating government must submit the completed application no later than **31 July**, **2025**, following the instructions below:

- Two (2) copies to:

Royal Thai Embassy in the applicant's home country. (hard copy)

- One soft/digital copy (PDF format) to:

Director, Human Resources Development Cooperation Division, Thailand International Cooperation Agency (TICA), Ministry of Foreign Affairs of Thailand

The Government Complex, Building B (South Zone), 8th Floor, Chaengwattana Road, Laksi District, Bangkok 10210, THAILAND

Tel + 66-2203-5000 ext. 43001, 43106, 43109 Fax: +66-2143-8451

E-mail: tctp.tica@gmail.com

Certificate

Participants who successfully complete the training with at least 80 percent attendance will be awarded an honorable certificate by TICA, JICA and MWA. MWA will prepare the certificates for participants.

Allowances and Expenses

The following allowances and expenses will be covered by JICA and TICA:

- 1. <u>Economy class round-trip air ticket</u> between the nearest international airport of the participants' countries and Bangkok will be issued by TICA to the approved candidates. The approved candidates need to send a photocopy of their passport, specifically, the page which shows the correct names, to facilitate the arrangement of electronic air tickets. The electronic air ticket will be sent to the approved candidates.
- 2. <u>Living allowance</u> according to the rules and regulations of the Government of Thailand will be paid to the participants during their stays in Thailand. This living allowance will cover lunch, dinner and other personal daily expenses. However, each participant is requested to prepare some local money for their expenses prior to the allowance payment period.
- 3. In accordance with relevant regulations, <u>free minor medical treatment</u> will be provided for participants who become ill during their stay in Thailand.

Accommodation and Meals

<u>The accommodation</u> of the participants will be available at the Hotel (TBC). Participants will have single rooms in principle. A longer stay cannot be permitted in the accommodation. Participants need to make arrangements themselves for their meals including breakfast with the provided allowance. During short breaks, snacks will be provided by the implementing organization.

Other Information: International Traveling

- 1. Participants are required to arrive in Thailand on the date designated by TICA and MWA after the confirmation and acceptance of participation. The confirmed air tickets will be sent to the participants in advance.
- 2. Participants are responsible for other expenses incurred during travel between the participants' home countries and Thailand, such as <u>local transportation</u>, <u>passport fee</u>, <u>or airport tax</u>.
- 3. Prior to their arrivals in Thailand, and if deemed necessary, all participants need to obtain the Non-Immigrant VISA (F) from the Royal Thai Embassy/Royal Thai Consulate-General in their respective countries or countries nearby.
- 4. Upon arrival at Bangkok International Airport, participants are asked to look for TICA sign at the AOT Limousine customer relation counters and proceed to it. Participants are required to show the Instruction of Fellowship Award at the counter so that arrangements for airport transfer to the reserved hotel will be made. Participants do not have to pay for the AOT limousine service charge since the cost will be paid directly to AOT by TICA. Participants are recommended not to take a public taxi to the hotel by themselves as the taxi fees cannot be refunded from TICA
- 5. Participants shall not bring any members of their families with them during the training.
- 6. The participants are encouraged to bring their own medicine.

Tentative Curriculum of TCTP on Practice in Innovation and Digital Technology for Sustainable Water Management [Batch 2] November 16 – 29, 2025 (14 days including travel)

Date/Month/Year	MORNING (09.00-12.00)	AFTERNOON (13.00-16.00)	Remark
	ONSITE Training i	n Thailand	
Day 1 (Sunday) November 16, 2025			
Day 2 (Monday) November 17, 2025	Opening Ceremony Course Orientation Participant Introduction [workshop] - Presentation on country report including challenges that your organization is facing (5-7 mins each)	Overview of water supply management in Thailand [site visit] - Water Management at Smart Water Operation Center	
	Place: TK Palace Hotel	Place: Royal Irrigation Department, Samsen	
Day 3 (Tuesday) November 18, 2025	Raw Water Source Management & Water Quality [site visit] - MWA's Raw Water Management - MWA's Seawater Intrusion Management - Technology/Tool to manage seawater intrusion problem: Using AI to forecast & manage seawater intrusion problem (Anti Salinity Tool – ANSAT) - Salt board - Innovation in water quality such as Automatic chlorine feeding system	Water Treatment & Water Quality [site visit] - Water Treatment of MWA - Water Quality Management of MWA - Bangkhen Water Treatment Plant - Water Quality Laboratory	
	Place: Samlae Raw Water Pumping Station	Place: MWA (Bangkhen Water Treatment Plant)	

Tentative Curriculum of TCTP on Practice in Innovation and Digital Technology for Sustainable Water Management

[second-year training programme]
November 16 – 29, 2025 (14 days including travel)

Date/Month/Year	MORNING (09.00-12.00)	AFTERNOON (13.00-16.00)	Remark
Day 4 (Wed.) November 19, 2025	Network Management [site visit] - Water Pressure Management - SCADA & Pressure Trend Curve - Smart Map - SCADA Center	Customer Service [site visit] - Customer Complaint Management & Satisfaction Improvement - Utilization of Technology in Customer Service (MWA On Mobile) - Trends & Innovations in Customer Service	
	Place: MWA-SCADA Center, Samsen Water Treatment Plant	Place: Bangkok Noi Branch Office-MWA	
Day 5 (Thu.) November 20, 2025	EPANET Program [Lecture] - Hydraulic Model - Network design water network design & EPANET Program - Pressure design	Non-Revenue Water Management [Lecture] - Non-Revenue Water Management of MWA - Relevant Technologies (JD7, Leak Noise Correlation, Satellite, etc.) - AI Leak Detection***	
	Place: Klaharnnusorn room (Computer Room) at NWTTI	Place: Klaharnnusorn room (Computer Room) at NWTTI	
Day 6 (Fri.) November 21, 2025	Sustainable Development: Effective CSR Strategies [Lecture] - Understanding Sustainable Development - Integrating CSR into Business Models - Stakeholder Engagement	Digital Transformation [Lecture] - Digital Transformation - Digital Twin - Adaptation to waterworks management [Optional] JICA Introduction to Success of Collaboration in Waterworks Field	
	Place: TK Palace Hotel	Place: TK Palace Hotel	
Day 7 (Sat.) November 22, 2025	70	-Free Day-	
Day 8 (Sun.) November 23, 2025	-Free Day-	Travel to Chiang Mai	

Tentative Curriculum of TCTP on Practice in Innovation and Digital Technology for Sustainable Water Management [second-year training programme] November 16 – 29, 2025 (14 days including travel)

Date/Month/Year	MORNING (09.00-12.00)	AFTERNOON (13.00-16.00)	Remark
Day 9 (Mon.) November 24, 2025	Water Supply Management [Lecture] - local water supply practices - crisis management (โคลน	Water Treatment Practices [site visit] - Water Treatment Plant	Leakage Field Visit [site visit] 20.00 PM - 00.00 AM - leakage detection in real site
	Place: PWA	Place: PWA Water Treatment Plant	
Day 10 (Tue.) November 25, 2025	Teen Tok Royal Project [site visit]	Group Presentation Preparation [workshop]	
	Place: Teen Tok Royal Project Development Center	Place: To be confirmed	
Day 11 (Wed.) November 26, 2025	Wastewater Management Practices [site visit] - Wastewater Management Practices	(+ Cultural visit) Travel back to Bangkok Chiang Mai International Airport	
	Place: Wastewater Management Authority, Chiang Mai	Place: TK Palace Hotel	
Day 12 (Thu.) November 27, 2025	Crisis Management of Water Quality Management [Lecture] - Representative from Osaka Water Supply Authority (OWSA) To be confirmed	Knowledge & Innovation Management [Lecture] - Knowledge Management Process & MWA's KM Portal - Innovation Management Process & Virtual Innovation Center - Some showcases	Special Lecturers from OWSA
	Place: TK Palace Hotel	Place: TK Palace Hotel	
Day 13 (Fri.) November 28, 2025	Final Group Presentation Preparation [workshop] - advising with 3 experts	Final Group Presentation Closing Ceremony [workshop] - Group Presentation (15 mins each) - Comments & Feedbacks - Closing Ceremony	
	Place: TK Palace Hotel	Place: TK Palace Hotel	
Day 14 (Sat.) November 29, 2025	- Dep	parture -	AOT Service

Contact Persons

For more information, please contact:

Director, Human Resources Development Cooperation Division, Thailand International Cooperation Agency (TICA), Ministry of Foreign Affairs of Thailand

The Government Complex, Building B (South Zone), 8th Floor, Chaengwattana Road, Laksi District, Bangkok 10210, THAILAND

Tel + 66-2203-5000 ext. 43301, 43106, 43109 Fax: +66-2143-8451

E-mail: tctp.tica@gmail.com

International Cooperation Division, Corporate Innovation Department Metropolitan Waterworks Authority (MWA)

400 Prachacheun Road, Tungsonghong, Laksi, Bangkok 10210 THAILAND

Tel +66 2 504 20123 Ext. 1689, 1093 Email: international@mwa.co.th

END

Remark:

- 1. Every applicant must complete the ANNEX-I and attach it together with the Fellowship Application Form.
- 2. For ANNEX-II, only the *selected applicants* have to prepare the advanced assignment before the training course starts and have to present it in the Participant Introduction session.
- 3. The participants are recommended to bring their own laptop for doing their workshop.

BRIEF INFORMATION ON BACKGROUND AND INTENTION OF INDIVIDUAL APPLICANT FOR TRAINING COURSE ON

Practice in Innovation and Digital Technology for Sustainable Water Management (Batch 2)

1. Academic Background	
2. Job Responsibilities	
3. Job Experiences	
4. Applicant's Expertise	
5. Expected Benefit from Course Attendance	
6 Application of Unaveledge Cained to Work	
6. Application of Knowledge Gained to Work	

ADVANCED ASSIGNMENT FOR THE TRAINING COURSE ON

Practice in Innovation and Digital Technology for Sustainable Water Management (Batch 2)

2.1 Organization Report (Prepare in Advance)

Participants are requested to prepare the organization reports regarding water supply management in their respective organizations and countries for about 5 - 7 minutes presentation, followed by questions and discussions. This organization reports should be about 10 pages and need to be submitted to MWA in advance and it will be used to present on the first day of the training course. Participants from the same organization can prepare a combined report and presentation. However, all the participants are expected to bring all the background information for this organization report presentation, before coming to Bangkok. Participants are expected to use presentation program e.g. Microsoft Power Point to make a presentation on the group project assignment during the course. Therefore, it is recommended to bring along a laptop computer or tablet.

Suggested Report Format:

- 1. Report title, name, organization and country of participants
- 2. Name and description of organization the participants belonging to and participant's job responsibilities.
- 3. General Information
 - a. Brief introduction about the country, organization, and the role of your organization in the country
 - b. Development and management of water supply/water resources in the country
 - c. Briefing on the organizational/national development plan (if any)
- 4. Specific information relating to the training program
- a. Problems/Challenges affecting the sustainability of water supply management Please select the topic from those challenges as follows:
 - Water Resource & Raw Water Management
 - Water Treatment & Quality Control
 - Water Network & Distribution
 - Customer Services & Maintenance
 - Engineering & Construction
 - Non-Revenue Water
 - AI / IoT / Digital Development
 - b. Existing concept/framework to address the challenges
 - c. Topic of Interest related to sustainable water management, which can link to the challenges

2.2 Project Proposal and Group Presentation (Prepare during the Course)

During the course, the participants will be divided into small groups and assigned to select a key challenge related to water supply management. Each group will collaboratively develop a simple project proposal aimed at implementing a practical solution to the selected challenge. In addition, the groups will prepare a PowerPoint presentation to present their proposals at the end of the course.

Throughout the programme, MWA will facilitate knowledge sharing and experience exchange through lectures and study visits both within MWA and with external organizations. MWA experts will also be available to serve as advisors, providing guidance and support to participants during the project development and presentation preparation process.

Outline of the plan are as follows:

1. Opera	ing Environmen	t Review	2	- (3 pag	es
----------	----------------	----------	---	-----	-------	----

- a. General Information
 - Organization's factsheet and relevant necessary information

2. Proposed Solution and Action Plan...... 3- 4 pages

- a. Background and Problem
 - Describing the selected problem / challenge to address including its context and background
- b. Objectives
- c. Proposed Solution
 - Conceptual / detail design of the solution
- d. Expected outcome
 - Expected outcome / benefits / potential performance improvements
- e. Proposed Activities
 - List of activities and estimated timeline
- f. Estimated budget
- g. Expected challenges
 - Expected challenges that might be faced during the project execution
- h. Proposed partners
 - Partners / collaboration / resources needed for the project achievement

3. Conclusions and recommendations...... 1 - 2 pages

Kindly bring relevant background information about your water supply company in the above aspects, which can be used for the group work.

Note:

- 1) Participants are asked to prepare PowerPoint presentation to support the 5-7 minute organizational report presentation.
- 2) Participants are recommended to bring their own laptop that can use Microsoft Word and PowerPoint.
- 3) Participants are recommended to also bring background information about their water supply company in the above aspects, which can be used for the group work.

APPLICANTS SUGGESTION LIST FOR THE TRAINING COURSE ON

Practice in Innovation and Digital Technology for Sustainable Water Management (Batch 2)

Cambodia Phnom Penh Water Supply Authority (PPWSA)

Siem Reap Water Supply Authority (SRWSA)

Lao PDR Khammoun Province Water Supply State Enterprise

Luang Prabang Water Supply State Enterprise Nampapa Nakhoneluang, Vientiane (NPNL)

Demco De lao Co., Ltd.

Myanmar Department of Engineering (Water Supply And Sanitation) Nay Pyi Taw

Development Committee Nay Pyi Taw

Yangon City Development Committee

Vietnam Hanoi Water Works

Saigon Water Corporation (SAWACO)

Thua Thien Hue Water Supply Joint Stock Company (HueWACO)

Da Nang Water Supply Joint Stock Company (DAWACO)

Thailand Provincial Waterworks Authority (PWA)

Metropolitan Waterworks Authority (MWA)

Department of Local Administration

Timor-Leste Direccao Nacional Dos Servicos De Agua (DNSA)

^{*} Other water supply utilities apart from these are also welcomed to apply for this training programme.

Tentative Plan for Monitoring and Evaluation (Follow-up Programme) February 24 – 28, 2026 (5 days)

Date/Month/Year	MORNING (09.00-12.00)	AFTERNOON (13.00-16.00)	Remark
	ONSITE Training in	n Thailand	1 TQue
Day 1 February 24, 2026	- Departure – (BKK – SGN Flight)		1
Day 2 February 25, 2026	Visiting SAWACO [sharing session] - Presentation on the Success of TCTP Training - Discussion & knowledge exchange	Visiting SAWACO [site visit] - SAWACO Water Treatment Plant - SAWACO Branch Office	
	Place: SAWACO, Ho Chi Minh City	Place: SAWACO WTP & Branch Office	
Day 3 February 26, 2026	- Travel to Hue – (SGN-HUI Flight)	Visiting HueWACO [sharing session] - Presentation on the Success of TCTP Training - Discussion & knowledge exchange	
		Place: HueWACO, Hue	
Day 4 February 27, 2026	Visiting HueWACO [site visit] - HueWACO Water Treatment Plant - HueWACO Branch Office	Visiting HueWACO Raw Water Source [site visit] - Raw water source - Wastewater management	
	Place: HueWACO WTP & Branch Office	Place: HueWACO raw water source	
Day 5 February 28, 2026	- Fly back to BKK – (Hui – SGN – BKK Flight)		

Remarks:

- MWA Staff:
 - 4 persons (supported by JICA)
 - 2 persons (supported by MWA)
- JICA Staff:
 - 2 persons (supported by JICA)