





TICA MEA JICA

#### **General Information**

on

# Third Country Training Program: MODERNIZATION OF POWER DISTRIBUTION SYSTEM IN ASEAN COUNTRIES

17th June - 5th July 2024

Conducted by

#### The Government of Japan

Japan International Cooperation Agency (JICA)

#### The Government of the Kingdom of Thailand

Thailand International Cooperation Agency (TICA)

Metropolitan Electricity Authority (MEA)



#### 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 8<sup>th</sup> Floor, Government Complex Building B (South Zone) Chaengwattana Road, Laksi District, Bangkok 10210 Thailand

Telephone : +66-2203-5000 ext. 43302

Facsimile : +66-2143-8357

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



#### 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**

#### 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.

#### **JICA's Mission**

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

#### **Actions**

- 1. Commitment: Commit ourselves with pride and passion to achieving our mission and vision.
- 2. Gemba: Dive into the field ("gemba") and work together with the people.
- 3. Strategy: Think and act strategically with broad and long-term perspectives
- 4. Co-creation: Bring together diverse wisdom and resources.
- 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 : <a href="http://www.jica.go.jp/thailand/english/index.html">http://www.jica.go.jp/thailand/english/index.html</a>



#### Metropolitan Electricity Authority (MEA)

#### MEA

The MEA main business is power distribution in Bangkok, Nonthaburi and Samut Prakan Province, covering an area of 3,192 square kilometers, Electricity is supplied to 4 main customer groups: residence, business, industry and government.

#### **MEA's Vision**

Energy for City Life, Energize smart living.

#### **MEA's Mission**

Innovate and operate smart energy system to empower city life for smart living.

#### **Energy for City Life**

- Enhancing the electricity service in metropolis.
- Operate the distribution system to be able to supply electricity continuously through reliability indices: SAIDI and SAIFI.
- Implement the replacement of overhead lines by underground cables project to improve aesthetic sceneries and support economic growth.
- Develop the smart Grid for the maximum benefit of energy consumption in the future.

#### **Energize smart living**

- Responding to the urban lifestyle.
- Install Smart Meters to show more real-time and accurate data.
- Support the Smart Metro Grid project, the intelligent system for the future metropolis.
- Facilitate the solar energy to the distribution system.
- Develop the MEA EV application including install the EV charging stations to support the EV growth.

#### **Metropolitan Electricity Authority (MEA)**

Head Office:

Watthanawipat Building, 1192 Rama IV Road, Klong Toei, Bangkok 10110 Thailand

Telephone : +66-2348-5000 Facsimile : +66-29025320

Website : https://www.mea.or.th/en/

The Group Training Course on "MODERNIZATION OF POWER DISTRIBUTION SYSTEM IN ASEAN COUNTRIES" will be conducted by the Royal Thai Government and the Government of Japan as part of their Technical Cooperation Programme.

The arrangements for the course are made by Thailand International Cooperation Agency (TICA), Ministry of Foreign Affairs, Thailand, and Japan International Cooperation Agency (JICA), in collaboration with Metropolitan Electricity Authority (MEA), Ministry of Interior, Thailand.

#### BACKGROUND TO THE COURSE

Since 2015, ASEAN has become the ASEAN Economic Community (AEC) in order to obtain equitable economic development in the region. It is acknowledged that an electric power system is a basic infrastructure for social and economic development of each country. However, although the power distribution systems in the Greater Mekong Sub-region (GMS) have undergone the satisfactory levels of development, there still exist gaps among ASEAN countries rendering direct impacts on social and economic development as well as the living standards of the population. Furthermore, the changed business environment as well as the emergence of the smart grid concept has urged utilities to balance all stakeholders' need by investing cautiously for power distribution network expansion and reinforcement, maximizing system reliability and power quality, fully utilizing the network components, while still minimizing the equipment failure risks and power losses. This thus requires the utility managers/engineers possess not only engineering knowledge but also management and technology engagement skills. In this course, the participants will be taught by experts in the area of project management, asset management and economic principles. In addition, the smart grid technological aspects such as Supervisory Control and Data Acquisition (SCADA) / Energy Management System (EMS) / Distribution Management System (DMS), Advanced Meter Infrastructure / Automatic Meter Reading (AMI/AMR), Substation Automation (SA) as well as technology for electrical testing, diagnostics and monitoring will be introduced and discussed. This is unlike the previous training where the focus was primarily on the power distribution engineering aspect. The course can assist utilities to guarantee power system reliability and quality for consumers and also assure that the benefits of all stakeholders are equally taken care of.

In this regard, the training on power distribution system engineering, management and technology will assist the GMS utilities to achieve robust, reliable and automated power distribution system networks through proper design and efficient management in order that the reliability and quality of power supply, as well as ensuring the benefits for all stakeholders, are assured. As a result, the success of the AEC establishment can be also guaranteed.

#### **PURPOSES**

The purposes of this program are to enhance the knowledge of managers/engineers who work for participating utilities in ASEAN countries on power distribution system modernization principles, techniques, and technologies; develop a knowledge network among participants to facilitate the best practices sharing on power distribution system modernization and nurture ASEAN Economic Community towards the end.

#### **OBJECTIVES**

To expose managers/engineers from the ASEAN countries to the principle as well as the recent development in techniques and technologies for modernization of power distribution system and encourage them to apply the knowledge and experiences gained from the training to modernizing their power distribution systems and countries.

- (1) Power distribution system principle
- (2) Smart power distribution grid
- (3) Power distribution asset management
- (4) Emerging technologies
- (5) Workshops, discussion, presentations

#### **QUALIFICATIONS**

Candidates should:

- (1) Be nominated by their Governments in accordance with procedure stipulated below;
- (2) Have completed at least Bachelor Degree or equivalent academic background in electrical engineering or related field in power distribution system;
- (3) Be managers / engineers with at least three (3) years working experience in electrical engineering, smart grid technology or management;
  - (4) Be under 45 years of age;
  - (5) Be proficient in spoken and written English;
  - (6) Not to be serving in any form of the military services.

#### **NUMBER OF PARTICIPANTS**

The maximum number of participants is twenty five (25) with participants from overseas of about twenty (20) and participants from Thailand not exceeding five (5). (Subject to change)

#### **DURATION AND VENUE**

17<sup>th</sup> June – 5th July 2024 (exclusive of travelling dates) at BANGKOK and CHONBURI

#### **INVITED COUNTRIES**

ASEAN member countries with Cambodia, Lao PDR, Myanmar, and Vietnam as the main target countries.

#### LANGUAGE

The course will be conducted in English.

#### **INSTITUTIONS**

The course will be jointly sponsored by Japan International Cooperation Agency (JICA), Thailand International Cooperation Agency (TICA), and in collaboration with Metropolitan Electricity Authority (MEA), Ministry of Interior, Thailand, as the course conductor.

#### PROCEDURES FOR APPLICATION

1. A government desiring to nominate an applicant(s) for the course should send a nomination letter and three (3) sets of Application Form for each nominee to the Royal Thai Government through the Royal Thai Embassy, or Consular Representative in their countries, and send one (1) copy directly to the following e-mail address:

Email: tctp.tica@gmail.com, siwalee.w@mfa.go.th

For more information please contact:

<u>TICA</u> <u>MEA</u>

Director, Human Resources Development Mrs. Kesinee Chantawimol

Cooperation Division, Thailand Tel: (+66) 2 902 5300 ext. 4270

InternationalCooperation Agency (TICA), Email: kesinee.pa@mea.or.th

Ministry of Foreign Affairs Ms. Montira Sansanashotirussamee

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Tel: (+66) 2 203 5000 ext. 43001, 43302 Tel: (+66) 2 902 5300 ext. 5287 Fax: (+66) 2 143 8357 Email: montira.sa@mea.or.th

E-mail: tctp.tica@gmail.com, siwalee.w@mfa.go.th

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

#### Deadline for application is 30th April 2024

2. The Royal Thai Government will inform the applying Governments of the name(s) of the selected nominee(s) to participate in the course not later than thirty (30) days before the commencement of the course.

#### ALLOWANCE AND EXPENSES

The following allowance for expenses will be borne by the Royal Thai Government and the Government of Japan:

- (1) An economy class round trip air ticket designated by TICA will be issued to the approved candidates. The approved candidates are requested to send the copy of his /her passport for arranging the air ticket. The ELECTRONIC AIR TICKET will be issued and sent to the participants in advance **via email** from TICA.
- (2) A living allowance at the rate of Baht 600 per day (equivalent to approximately US\$17) will be paid to each participant during stay in Thailand. This living allowance is for food and other personal daily expenses. However, each participant is requested to bring pocket money for a few day-to-day expenses prior to the allowance payment.
- (3) In accordance with relevant Thai regulations, medical insurance will be provided for each participant who becomes ill during his/her stay in Thailand.

#### **CERTIFICATE**

Participants who successfully complete the courses will be awarded a certificate issued by TICA, JICA Thailand Office and MEA.

#### **OTHER INFORMATION**

- 1. Participants are required to arrive in Thailand on the date designated by TICA after its confirmation of acceptance. However, this date will be finally confirmed through the air tickets sent to the participants (see also Allowance and Expenses, Item 1)
- 2. All Thai participants as the hosting participants MUST stay in the same hotel as the overseas participants to deliver assistance to guest participants in terms of daily affairs, class works, and promoting Thai cultural activities and not to be distracted by their office work.
- 3. Participants should assume responsibility for other expenses incurred while travelling between the participants' home countries and Thailand.
- 4. Participants shall make their own arrangements for any private financial matters. This is not provided by TICA and JICA.
- 5. Upon arrival at Suvarnabhumi 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 not recommended to take a public taxi to the hotel by themselves as the taxi fees cannot be refundable from TICA.
- 6. Participants are strictly required to meet 100 % attendance record of the course schedule.
- 7. Applications to change the training subject or to extend the training period will not be accepted.

- 8. Participants are requested not to bring any of their family members on this trip.
- 9. All participants are required to stay at the accommodation provided.
- 10. Further relevant information is available at the address specified in Procedures for Application, Item 1.
- 11. Prior to arrival in Thailand, all participants MUST first obtain the appropriate visas from the Royal Thai Embassy or Consular Representative in their countries and are requested to send a copy of their passports, including the name page, to TICA for the travel arrangement.
- 12. Participants are requested to confirm the flight details and date of arrival in Bangkok by signing the acceptance form, which will be sent to them when they are accepted to the course, and forwarding it to TICA at least 1 week before the course commencement.
- 13. Participants MUST prepare a two page essay describing their academic background, job responsibilities, working experiences, applicant's expertise, expected benefit from course attendance and application of knowledge gained to their work. This information is required to indicate the applicants' qualifications for scholarship. (See ANNEX-I).
- 14. Participants are required to prepare their COUNTRY REPORTS, concerning "power distribution system" for a half hour presentation in class (see ANNEX-II).
- 15. Participants are required to write a short report on their application of the knowledge and experience and its impact on their work and make a presentation at the end of the course.
- 16. MEA, through TICA, will inform the participating organizations of the results of the training examination and participants report within six months after completion of the course
- 17. Participants are required to write a report on their experiences from the course and send back to TICA within six months after completion of the course.

#### **TENTATIVE PROGRAMME**

- 1. Power distribution system principle
  - a) Overview of power distribution system revolution
  - b) Classic Planning and Criteria
  - c) Power distribution system design
  - d) Protection and Loss reduction
- 2. Smart Grid
  - a) Smart Grid Overview and MEA Energy Landscape
  - b) Smart Meter
  - c) Smart Meter and Advanced Metering Infrastructure
- 3. Emerging Technology
  - a) New Era of SCADA Technology
  - b) DER Principle Technology (PV EV ESS) / Grid Requirement
  - c) Modernization PDS and DERs High Penetrations
  - d) IoT and Data Management Technique
  - e) UG Substation Technology
- 4. Digitalization Transformation
  - a) Distributed Energy Resource (DER) Management Platform Pilot Project
  - b) Digitalization in Business Process

5.	Workshops, discussion, and presentations	

## CURRICULUM OF MODERNIZATION OF POWER DISTRIBUTION SYSTEM IN ASEAN COUNTRIES

17<sup>th</sup> June – 5<sup>th</sup> July 2024

Date/Month/Year	MORNING (9.00 - 12.00)	AFTERNOON (13.00 - 16.00)
Arrival		
Day 1 (MON) 17/06/24 am: Lecture Class pm: Lecture	Registration Course Orientation & Introduction and Pre-test.	Power Distribution System Principle: Classic Planning and Criteria and Loss reduction Principle, planning and criteria of Power Distribution System design
Class/workshop	Overview of Power Distribution System revolution: Revolution of Power Distribution System from the past to future, key driver, key component in PDS transition and CHANGE digitalize mindset management.	and loss reduction technique.
Day 2 (TUE) 18/06/24	Smart Grid Overview and MEA Smart Metro Grid: Introduction, Communication	Distributed Energy Resource (DER) Management Platform Pilot Project:
am: Lecture Class/workshop pm: Lecture Class/workshop	technology and Distribution automation technologies. MEA Smart Metro Grid and IT application for grid operation and management and experiences sharing.	MEA Energy Trading Platform/ Demand Response
Day 3 (WED) 19/06/24	Smart Meter and Advanced Metering Infrastructure: Principle and main features on	Site Visit: Smart meter/AMR
am: Lecture Class/workshop pm: Site Visit	smart meter, data management, communication technology, interoperability and advanced metering technology.	Site Visit: BEMs Building Energy Management System
Day 4 (THU) 20/06/24	Emerging Technology: - Power System Operation of TEPCO Power Grid with High	Emerging Technology: UG Substation Technology Concept, technology, key
am: Lecture Class/workshop pm: Lecture Class/workshop	Renewable Energy Penetration - Development of Grid- interconnection code in Japan	equipment, safety, sharing experience and lessons learned project reference in JAPAN.
	Smart Meter: Practical example of mass introduction of Smart Meter in Japan	

Date/Month/Year	MORNING (9.00 - 12.00)	AFTERNOON (13.00 - 16.00)
Day 5 (FRI) 21/06/24	Opening Ceremony  Country Report Presentation:	Workshop: Discussion and experiences sharing.
am: Ceremony &	Participants present about their	onamig:
Workshop pm: Workshop	country report (focus on grid modernization policy and pilot	
pm. Workonop	project implementation).	
Day 6 (SAT) 22/06/24	Cultural	Activity
Day 7 (SUN) 23/06/24	Free	Day
Day 8 (MON)	Registration	Asset Management:
24/06/24	Travel to Chonburi province	Principle, Asset management concept & principle. PAS 55
am: Site Visit	Site Visit:	specification for the optimized
pm: Lecture Class/workshop	PEA	management: condition & life assessment of electrical network
Class/workshop		for replacement.
Day 9 (TUE)	Power Distribution System	Site Visit:
25/06/24	Principle: Classic Components Principle and	Sattahip Electricity Authority The Royal Thai Navy Welfare
am: Lecture	classic components of Power	Concession
Class/workshop pm: Site Visit	Distribution System (Focus on UG System).	
pini. One vien	System).	
Day 10 (WED) 26/06/24	Project Management: Project management framework-	Workshop: Workshop on project
20/00/24	basic principles of project	management.
am: Lecture	management including concepts	
Class/workshop pm: Lecture	from the initiating, planning, Executing, monitoring & controlling.	
Class/workshop	And closing process.	
Day 11 (THU)	Engineering Economics:	Travel back to Bangkok
27/06/24	Introduction, Principle for economic analysis of engineering projects,	
am: Lecture	time value of money concepts,	
Class/workshop pm: -	present value, rate of return, cost- benefit analysis, cost estimation &	
Pitti -	alternative analysis.	
	Workshop:	
	Workshop on RE Economics.	

Date/Month/Year	MORNING (9.00 - 12.00)	AFTERNOON (13.00 - 16.00)	
Day 12 (FRI) 28/06/24 am: Workshop pm: Workshop	Emerging Technology: MEA Smart Grid Project: DER Principle technologies (PV, EV, ESS) / Grid Requirement	Emerging Technology: Modernization PDS and DERs High Penetrations Principle, DERs application in PDS, Power quality, Impact DERs high penetration in PDS, mitigation technique, experiences sharing and lessons learned project.	
Day 13 (SAT) 29/06/24	Cultural	Activity	
Day 14 (SUN) 30/06/24	Free	Free Day	
Day 15 (MON) 01/07/24	Power Distribution System: Protection	Emerging Technology: IoT and Data Management Technique and Cyber Security	
am: Lecture Class/workshop pm: Lecture Class/workshop	Automation technology: Smart Substation Automation  Emerging Technology: Emerging Applications: Principle, Case Studies and	Principle, concept on big data, data management, data analytics communication technology, principle IoT and application. Experiences sharing.	
Day 16 (TUE) 02/07/24 am: Lecture Class/workshop/Site Visit pm: Site Visit	Demonstration in MEA Grid  Emerging Technology: Automation technology A New Era of SCADA Technology  Site Visit: SCADA/EMS/DMS  Site Visit: EV and charging station	Site Visit: 230 kV UG Tunnel	
Day 17 (WED) 03/07/24 am: Lecture Class/workshop pm: Site Visit	Digitalization in Business Process: Key change, apps and technology for customer services, demonstration and experiences sharing.	Site Visit: MEA Klong Toei District	
Day 18 (THU) 04/07/24 am: workshop pm: workshop	Workshop: Group presentation	Workshop: Individual presentation -Farewell Party-	

Date/Month/Year	MORNING (9.00 - 12.00)	AFTERNOON (13.00 - 16.00)
Day 19 (FRI) 05/07/24 am: Workshop pm: Ceremony	Workshop: Post-test & course evaluation	Certificate awarded & closing ceremony
Day 20 (SAT) 06/07/24	Depar	rture

Remark: This schedule is tentative and may be appropriately adjusted due to the time travelling during week 2 for lectures and site visits outside Bangkok.

## ESSAY ON BACKGROUND AND INTENTION OF

## INDIVIDUAL APPLICANT FOR TRAINING COURSE ON

"Modernization of Power Distribution System in ASEAN Countries"

1.	Academic Background
2.	Job Responsibilities
3.	Job Experiences
4.	Applicant's Expertise

5.	<b>Expected Benefit from Course Attendance</b>
6.	Application of Knowledge Gained to Work
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### COUNTRY REPORT ON THE BASIC DATA FOR

#### THE GROUP TRAINING COURSE ON

"Modernization of Power Distribution System in ASEAN Countries"

1. Country	
2. Name of Participant _	

- 3. Chart of the organization which the participant belongs to, the type of participant's current job (e.g. managing, training, instructing), and job description.
- 4. Information
  - 4.1 Brief general information
    - a) Introduction to participant's country (location, population, map, natural resources, etc.)
    - b) Government administration system
    - c) Social and economic background
    - d) Briefing on power development plan, if any
  - 4.2 Necessary related information useful for the training programme
    - a) Current status and operational challenges of power distribution System in ASEAN Countries

<u>Note:</u> Participants are asked to prepare slides, video tape, CD, DVD, power point presentation, or other audio-visual aids to support the 30-minute country report presentation, and bring national popular song cassettes/CD, if possible.

## APPLICANTS SUGGESTION LIST FOR

#### THE TRAINING COURSE ON

"Modernization of Power Distribution System in ASEAN Countries"

**Cambodia** Electricite du Cambodge, Combadia (EDC)

Electricity Authority of Cambodia (EAC)

**Lao PDR** Electricity du Laos (EDL)

**Myanmar** Ministry of Electrical Power No. (2) (MOEP)

- Department of Electric Power

Myanmar Electric Power Enterprise (MEPE)Yangon City Electric Supply Board (YESB)

- Electricity Supply Enterprise

**Vietnam** Electricity of Vietnam (EVN)

Ho Chi Minh City Power Corporation

Hanoi Power Company

Danang Power Company Limited

Hai phong Power Company

**Central Power Company** 

Northern Power Corporation

**Southern Power Corporations** 

**Thailand** Electricity Generating Authority Agency (EGAT)

Metropolitan Electricity Authority (MEA)

Provincial Electricity Authority (PEA)