





General Information

for

The ASEAN Inclusive Programme on ambitious climate action through international market – based approaches

October 13 - 17, 2025

Conducted by

The Government of Japan

Japan International Cooperation Agency (JICA)

The Government of Thailand

Thailand International Cooperation Agency (TICA)
Thailand Greenhouse Gas Management Organization
(Public Organization) (TGO)



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

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



Thailand Greenhouse Gas Management Organization (Public Organization) (TGO)

TGO

In response to the intensified and widespread impacts of climate change to the economy and society and in recognition of the imperative to manage and reduce greenhouse gas emissions in Thailand, the Thailand Greenhouse Gas Management Organization or TGO was established in 2007 as an autonomous public organization in accordance with Thai law to manage and expedite development and implementation of greenhouse gas reduction projects and support public, private and international organization partnerships to promote implementation of climate action.

The Royal Decree on the Establishment of TGO B.E. 2550 was amended in 2019 to strengthen the efficiency and effectiveness of TGO in carrying its missions and mandate to support greenhouse gas management in Thailand in line with evolving international climate change regime, as well as accommodating the amended Public Organization Act B.E. 2542 (amended B.E. 2550).

TGO's Vision

Be the key agency on driving greenhouse gas mitigation in Thailand towards sustainable low-carbon economy and society

TGO's Mission

- 1. Develop and promote greenhouse gas reduction tools and mechanisms, certify the quantity of greenhouse gases, and track greenhouse gas reduction in support of national policies
- 2. Develop carbon business, carbon pricing instruments, and carbon market to support greenhouse gas reduction
- 3. Be a center of greenhouse gas information and knowledge management, and provide technical advices
- 4. Build capacity, knowledge, awareness and participation in climate action
- 5. Promote and support implementation relating to climate change

Thailand Greenhouse Gas Management Organization (Public Organization) (TGO)

120 Ratthaprasasanabhakti Building,

9th Fl. The Government Complex Commemorating His Majesty,

Chaeng Wattana Road Laksi, Bangkok 10210 Thailand

Telephone : +66 2141 9790 Facsimile : +66 2143 8400 Website : **www.tgo.or.th**

The Third Country Training Programme (TCTP)

on

The ASEAN Inclusive Programme on ambitious climate action through international market – based approaches.

October 13 – 17, 2025

Background

As the impacts of climate change continue to intensify globally, Thailand has demonstrated its commitment to addressing the climate crisis through both domestic action and international cooperation. A pivotal step in this direction was the establishment of the Thailand Greenhouse Gas Management Organization (TGO) as a public organization, approved by the Thai Cabinet on May 15, 2007 (B.E. 2550). TGO plays a central role in promoting and supporting climate action, enhancing the national carbon market, and strengthening both public and private sector capacities to design and implement effective climate policies. The organization also serves as a technical backbone for tracking progress on climate targets and supporting the country's obligations under the Paris Agreement.

In recent years, there has been a growing global recognition of the need to accelerate climate action through innovative and economically efficient mechanisms. The adoption of the rulebook for Article 6 of the Paris Agreement has opened new opportunities for countries to voluntarily cooperate in achieving their Nationally Determined Contributions (NDCs) through market-based approaches, such as international carbon crediting and cooperative implementation mechanisms. These instruments offer flexibility, cost-effectiveness, and the potential to mobilize private sector investments in low-carbon technologies and sustainable development.

Given the evolving international climate landscape and the increasing importance of regional and global collaboration, this course is designed to serve as a comprehensive capacity-building platform. It aims to equip participants from both government and non-government sectors with the necessary knowledge and tools to engage in carbon pricing mechanisms, develop high-integrity carbon projects, and understand the operational, legal, and institutional frameworks underpinning Article 6 implementation. The training will cover key components such as the design and governance of carbon markets, transfer authorization, project registration, and corresponding adjustments, as well as reporting obligations to the UNFCCC.

Moreover, the course will emphasize stakeholder engagement, highlighting the importance of inclusive and participatory climate governance to ensure the credibility, equity, and sustainability of climate actions. By facilitating dialogue, technical exchange, and knowledge sharing, the course supports Thailand's and ASEAN Member States' efforts to transition towards net-zero greenhouse gas emissions, while fostering stronger regional cooperation, policy alignment, and institutional readiness across the ASEAN region. Through this initiative, participants will be better positioned to contribute to the implementation of ambitious climate

actions and take advantage of the opportunities offered by international carbon markets and collaborative mechanisms under Article 6.

Title

The ASEAN Inclusive Programme on ambitious climate action through international market – based approaches.

Overall Goal

The course aims to enhance competence and develop capacity of officials and personnels in Thailand and the Southeast Asia region in climate change management, as well as providing some knowledge – sharing platform for senior executive and leader from across different sectors in Thailand to exchange their experiences and to connect with each other.

Anticipated Benefits:

- 1) Enhanced Understanding of Carbon Pricing Mechanisms: Gain in-depth knowledge of various carbon pricing instruments such as carbon taxes, cap-and-trade systems, and baseline-and-credit approaches, enabling informed decision-making in climate finance and mitigation planning.
- **2)** Capacity to Design and Manage Carbon Projects: Learn how to develop and implement high-integrity carbon credit projects, including understanding methodologies, additionality, MRV processes, and registration under international standards (e.g., Article 6.4 or bilateral schemes).
- 3) Stronger Competence in NDC Implementation through International Cooperation: Understand the role of international collaboration in achieving NDC targets, including how Article 6 mechanisms can be integrated into national climate strategies for cost-effective and scalable mitigation.
- **4) Familiarity with Article 6 Operational Procedures:** Acquire practical knowledge on the processes of transfer authorization, project registration, and corresponding adjustments, ensuring compliance with international rules and avoidance of double counting.
- **5) Improved Institutional and Regulatory Readiness:** Explore best practices in establishing national governance structures and regulatory frameworks necessary for the effective implementation and oversight of Article 6 activities.
- **6) Proficiency in Climate Reporting and Transparency Frameworks:** Build skills for meeting UNFCCC reporting requirements, including Biennial Transparency Reports (BTRs), structured summaries of ITMO transfers, and tracking of mitigation outcomes.
- 7) Strengthened Stakeholder Engagement and Cross-Sector Collaboration: Understand the importance of inclusive participation from government agencies, private sector actors, and civil society in driving credible and socially responsible climate action.
- **8) Opportunities for ASEAN Regional Cooperation:** Foster connectivity and knowledge exchange among ASEAN Member States, contributing to harmonized approaches and shared learning for Article 6 readiness and carbon market integration.

9) Strategic Positioning in Emerging Carbon Markets: Be better prepared to engage in and

benefit from international carbon markets, investment flows, and climate finance

opportunities aligned with national and global net-zero goals.

Duration

October 13-17, 2025 (1 week)

Invited Countries

Brunei Darussalam, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, the

Philippines, Singapore, Thailand, Vietnam, and Timor Leste. Singapore and Brunei Darussalam

will be self-funded for international travel expenses and related costs.

Number of participants

The total number of participants from the invited countries shall not exceed thirty-two

(32) in total in particular, Maximum 2 participants from each AMS and 12 participants from

Thailand.

Language

The courses will be conducted in English.

Institution

The course will be conducted by The Government of Japan - Japan International

Cooperation Agency (JICA), The Government of Thailand - Thailand International Cooperation Agency (TICA) and Thailand Greenhouse Gas Management Organization (Public Organization)

(TGO)

Venue

TK. Palace Hotel & Convention Bangkok, 54/7 Chaengwattana Rd., Soi 15,

Thungsonghong, Laksi, Bangkok, Thailand 10210

Tel: +66 (0) 2574 1588

Email: reservation@tkpalace.com

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Qualifications

The participants are requested to have the following qualifications.

- 1) be nominated by their Governments in accordance with the procedure stipulated below;
- 2) have completed education level equivalent to university or technical college or high school graduate;
- 3) be official / officer working in climate change policy field more than 3 years;
- 4) have specific range of age limit required, less than 50 years;
- 5) be proficient in spoken and written English; and able to contribute effectively to classroom discussion
- 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; and
- 7) not be serving in any form of the military services.

Application Procedure

- 1. The Applicant or the Government applying for the Course on behalf of applicant(s) shall forward the application form of each applicant not later than **August 29, 2025**, to the relevant agencies of the Government of the Kingdom of Thailand. The list of agencies and the required type of application copies to be submitted to each is provided below:
 - Three (3) hard copies to:

Royal Thai Embassy in their country

- One soft/digital copy to:

Director, Human Resources Development Cooperation Division,

Thailand International Cooperation Agency,

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. 43016, 43109, Fax: +66-2143-8451

E-mail: tctp.tica@gmail.com

- One soft/digital copy to:

Ms. Thansuda Daoriangkan

Climate Action Academy (CAA), Thailand Greenhouse Gas Management Organization (Public Organization) 120 Building B, 9th Fl. Government Complex Commemorating His Majesty, Laksi, Bangkok, Thailand 10210, THAILAND

Tel +66-2-142-7470, Fax. +66- 2143 8400

E-mail: thansuda.d@tgo.or.th

Certificate

Participants who have successfully completed the course will be awarded a certificate by JICA, TICA, and TGO.

Allowance and Expenses

The following allowance and expenses will be borned by the the Government of Thailand and the Government of Japan

- 1. Economy class round trip air ticket for arrival and departure the International Airport in Bangkok designated by TICA will be issued to the approved candidate.
- The approved candidates are requested to send a copy of their passport for the arrangement of the electronic air ticket.
 - **Electronic air tickets** will be sent to the applicants via email from TICA.
- 2. Living allowance at the rate of Baht 600 per day (equivalent to approximately US\$17) will be paid to the participant during stay in Thailand. This living allowance is for food, local transportation and other personal daily expenses. However, each participant is suggested to have his/her own pocket money sufficient for any emergency case available prior to the allowance payment.

Accommodation and Meals

The accommodation of the participants is allocated at the training venue. A shuttle van will be available for a daily round trip pickup service between participants' accommodation and other locations if necessary. Participants can have their meals at restaurants around reserved accommodations by their own per-diem.

Contact persons

For more information, please contact

- Ms. Thansuda Daoriangkan

Address: Climate Action Academy (CAA), Thailand Greenhouse Gas

Management Organization (Public Organization) 120 Building B, 9th Fl. Government Complex Commemorating His Majesty, Laksi, Bangkok,

Thailand 10210, Thailand

Tel +66-2-142-7470, Fax. +66- 2143 8400

E-mail: thansuda.d@tgo.or.th

- Director, Human Resources Development Cooperation Division,

Address: Thailand International Cooperation Agency,

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. 43106,43109, Fax: +66-2143-8451

E-mail: tctp.tica@gmail.com

Other necessary information:

- 1. Participants are required to arrive in Thailand on the date as designated by the TICA after its confirmation of acceptance. However, it will be finally confirmed by the air tickets sent to the participants. Participants are also requested to confirm the flight details and date of arrival in Bangkok to the TICA at least three days before the course commencement.
- 2. Participants are responsible for other expenses occurred during travel between the participants' home countries and Thailand, such as local transportation, passport fees, or airport tax.
- 3. Prior to arrival in Thailand, all participants should obtain the Non-Immigrant VISA (F) from the Royal Thai Embassy or Consular Representative in their countries or the countries nearby. The visa fee, with receipt of Thai embassy can be reimbursed not exceeding 3,000 Baht.
- 4. Participants should make their own arrangements for any private financial matters. This is not provided by the TICA and JICA.
- 5. Transportation from the airport to the reserved hotel will be provided. Upon arrival at Suvarnabhumi International Airport, after passing custom clearance and the inner exit gate, host country's staff will be standing by to receive participants. Kindly note the logistic fee will be charged on TGO directly.
 - 6. Participants are required to attend according to the course schedule.
 - 7. Participants are requested not to bring any of their families to the training course.

Life and Health Insurance

In accordance with relevant regulation, free minor medical treatment will be provided for participants who become ill during his / her stay in Thailand.

Course Outline

This training course is essential for anyone engaged in climate policy, carbon markets, or sustainability planning. The introduction to carbon pricing and carbon project developments provides a foundational understanding of how financial mechanisms are used to internalize the cost of greenhouse gas emissions and incentivize mitigation through carbon credits. As countries work to meet their Nationally Determined Contributions (NDCs) under the Paris Agreement, international collaboration becomes crucial—not only for sharing technology and finance, but also for enabling cross-border mitigation efforts and building mutual trust. To ensure long-term impact, climate action must be inclusive, and thus the study of engagement policy helps identify how governments, private sectors, and local communities can participate meaningfully in the climate transition. Article 6 of the Paris Agreement offers new opportunities for transformative climate action through cooperative mechanisms, and understanding how to design, implement, and assess these projects is vital for leveraging international carbon markets. Equally important is mastering the procedural aspects—such as transfer authorization, project registration, and corresponding adjustments—to ensure environmental integrity and avoid double counting. A well-functioning governance and institutional setup is required at the national level to coordinate stakeholders, manage risks, and uphold regulatory standards. Finally, reporting requirements to the UNFCCC help ensure transparency, accountability, and international recognition of a country's climate actions under Article 6. Collectively, these topics equip learners with the tools to engage responsibly and effectively in a rapidly evolving global climate architecture.

(1) Introduction to Carbon Pricing and Carbon Project Developments

This topic will introduce the fundamental concepts of carbon pricing mechanisms used to address climate change by assigning a cost to greenhouse gas (GHG) emissions. Expected areas of study include:

- Carbon pricing mechanisms: An overview of tools like carbon taxes, cap-and-trade (Emissions Trading Systems ETS), and baseline-and-credit systems.
- Market vs non-market approaches: Differentiation between market-based instruments and command-and-control regulations.
- Carbon credit projects: The lifecycle of a carbon project, including project design, implementation, monitoring, verification, and issuance of credits.
- International standards: Familiarity with methodologies under frameworks like the Clean Development Mechanism (CDM), Verified Carbon Standard (VCS), and Gold Standard.
- Trends and innovations: Emerging practices such as nature-based solutions, carbon removal technologies, and digital MRV systems.

(2) International Collaboration towards NDC Achievement

This topic focuses on how nations collaborate under the Paris Agreement to meet their Nationally Determined Contributions (NDCs) and accelerate global climate goals. The course is likely to cover:

- NDCs and their role in global climate governance: Understanding country-specific targets and the global stocktake process.
- Article 6 of the Paris Agreement: Emphasis on international carbon markets, cooperative approaches (Article 6.2), and the mechanism for mitigation and sustainable development (Article 6.4).
- Bilateral and multilateral initiatives: Case studies of international partnerships, such as Japan's JCM (Joint Crediting Mechanism) or the Climate Club.
- Technology transfer and climate finance: How developed countries support developing ones through funding, knowledge sharing, and infrastructure.
- Reporting and transparency frameworks: Understanding MRV (Monitoring, Reporting, Verification) and the Enhanced Transparency Framework (ETF).

(3) Engagement Policy and Implications of Participation

This module examines the role of stakeholders—particularly the private sector, civil society, and local communities—in shaping and implementing climate policies. It emphasizes inclusive and participatory approaches. Key topics include:

- Stakeholder engagement principles: Importance of inclusivity, transparency, and accountability in climate policy-making.
- National and local policy frameworks: How different actors are integrated into national climate strategies.
- Public-private collaboration: Exploring how industries, businesses, and financial institutions contribute to climate goals.
- Community participation: Involving local populations in decision-making and benefitsharing, especially in climate adaptation and mitigation projects.
- Social and environmental safeguards: Addressing potential risks and co-benefits, including equity, gender, and indigenous rights.
- Implications for project success: How effective engagement enhances project credibility, sustainability, and acceptance.

(4) Article 6 Projects for Transformative Climate Action

This topic focuses on how carbon market mechanisms under Article 6 can drive transformational change in countries' climate efforts. Expected areas of study include:

- Definition and examples of Article 6 projects: Projects that involve cross-border cooperation to reduce emissions, including renewable energy, energy efficiency, forest conservation, and carbon removal initiatives.
- Transformative impact: How these projects contribute not just to emission reductions but to broader sustainable development goals, capacity building, and technology transfer.
- Designing high-integrity projects: Emphasis on environmental integrity, additionality, and sustainable co-benefits.

- Host country perspective: The strategic role of Article 6 projects in advancing national development priorities and long-term decarbonization.
- Private sector engagement: How these projects can attract private investment and innovation.

(5) Transfer Authorization, Registration, and Corresponding Adjustment

This section delves into the procedural and legal aspects of participating in Article 6 transactions. It includes:

- Transfer Authorization: How a host country authorizes an emission reduction activity and the transfer of the corresponding Internationally Transferred Mitigation Outcomes (ITMOs).
- Registration process: Requirements and steps to register an Article 6.4 activity with the Supervisory Body, or under a bilateral agreement for Article 6.2.
- Corresponding adjustments: How countries account for the transfer of emissions reductions to avoid double counting, in line with the Enhanced Transparency Framework.
- Tracking and registry systems: Overview of international registries and how countries manage tracking and documentation of transfers.
- Practical case studies: Examples of countries that have started implementing these procedures, and the challenges involved.

(6) Governance, Regulatory Framework and Institutional Setup for Article 6

This topic covers the institutional architecture and national readiness required to implement Article 6 activities. Students are expected to explore:

- Governance models: Key institutions at the national level (e.g. climate change departments, Article 6 focal points) and their roles in decision-making.
- Policy and legal frameworks: Laws, guidelines, and regulations enabling countries to engage in cooperative approaches.
- Institutional coordination: Mechanisms for coordination across government ministries, private sector actors, and development partners.
- Capacity building and readiness support: How countries prepare through capacity-building programs, pilot projects, and international technical support.
- Risk management: Addressing issues such as reputational risks, carbon market volatility, and safeguards for integrity.

(7) Reporting Project Requirements / Country Engagement in Article 6 Activities to the UNFCCC

This topic explains the transparency and reporting obligations that countries must meet under the Paris Agreement when engaging in Article 6 activities. Expected content includes:

- Reporting obligations to the UNFCCC: What countries must report in Biennial Transparency Reports (BTRs), including details of ITMO transactions, use of corresponding adjustments, and safeguards.
- Structured summary tables: How countries present information on transferred and acquired ITMOs.
- Tracking systems and reporting tools: Use of national registries, tracking platforms, and templates aligned with UNFCCC guidance.
- Technical expert review process: How countries' reports are assessed for accuracy, consistency, and compliance.
- Best practices and lessons learned: From early movers such as Switzerland, Japan, and countries in the JCM framework.

Tentative Schedule

Date/Month/Year	Topic	Evening
12 October 2025	Participants' arrival	Free
13 October 2025	Foundations of Carbon Pricing and Global	Welcome
	Cooperation	Dinner
	• Introduction to Carbon Pricing and Carbon Project	
	Developments	
	- Overview of carbon pricing instruments (tax, ETS,	
	crediting)	
	- Carbon project cycle and standards (CDM, VCS,	
	etc.)	
	International Collaboration towards NDC	
	Achievement	
	- NDCs and their role in global governance	
	- Article 6 overview (6.2 and 6.4), bilateral	
	mechanisms, climate finance	
	Interactive Session / Group Discussion:	
	Case study on carbon market instruments in ASEAN	
	and beyond	
14 October 2025	October 2025 Stakeholder Engagement & Implications;	
	Transformative Action under Article 6	
	• Engagement Policy and Implications of Participation	
	- Stakeholder mapping, public-private cooperation,	
	community safeguards	
	• Article 6 Projects for Transformative Climate Action	
	- Cross-border mitigation project examples,	
	transformative impacts, SDGs	
	Workshop:	
	• Group activity on planning Article 6 project	
	components and co-benefits	

Date/Month/Year	Topic	Evening
15 October 2025	Operationalizing Article 6 Mechanisms	Free
	• Transfer Authorization, Registration, and	
	Corresponding Adjustment	
	- ITMO authorization process, registry systems, corresponding adjustment	
	corresponding adjustment	
	• Governance, Regulatory Framework and Institutional Setup for Article 6	
	- Institutional readiness, inter-ministerial coordination,	
	legal frameworks	
	Panal Diagnasian / Country Sharings	
	Panel Discussion / Country Sharing:Experiences from early movers (e.g., Japan,	
	Switzerland, Thailand)	
16 October 2025	Study Visit	Free
17 October 2025	Monitoring, Reporting, and Moving Forward	Free
	Session Topics:	
	• Reporting Requirements / Country Engagement to the	
	UNFCCC	
	- BTRs, structured summary tables, ETF, tracking	
	platforms	
	Simulating reporting of an Article 6 transaction	
	Wrap-up & Samp; Way Forward:	
	A Vary taleagy and descent for ACEAN callet and a	
	• Key takeaways, roadmap for ASEAN collaboration, evaluation and certification	
18 October 2025	Participants' Departure	
15 0010001 2025	1 maripanio Departure	

Country Lists and Focal Point Information: ASEAN Working Group on Climate Change (AWGCC)

Commitmen	Focal Point		
Country	National Focal Point	Alternate / Contact Person	
Brunei Darussalam	Ir. Ahmad Zaiemaddien bin Pehin Datu Lailaraja Mejar Jeneral (Rtd.) Dato Paduka Seri Haji Awang Halbi Head of Brunei Climate Change Office, Brunei Climate Change Office, Prime Minister's Office, Brunei Darussalam Email: zaiem.halbi@jpm.gov.bn	Muhammad Zulhilmi bin Haji Amir Hamzah Special Duties Officer I Communications and International Brunei Climate Change Office Prime Minister's Office, Brunei Darussalam Tel: +673 2383222 Email: zulhilmi.hamzah@jpm.gov.bn Abdul Rahman bin Osman Seconded Officer from Brunei Shell Petroleum Sdn Bhd. Climate Technology Lead Brunei Climate Change Office Prime Minister's Office, Brunei Darussalam Email: rahman.osman@jpm.gov.bn Siti Maisarah binti Haji Firdaus Special Duties Officer II Communications and International Brunei Climate Change Office Prime Minister's Office, Brunei Darussalam Tel: +673 2383222 Email: maisarah.firdaus@jpm.gov.bn	
Cambodia		Dr. HAK Mao Director Department of Climate Change, General Secretariat of the National Council for Sustainable Development. Email: maohakccd.se@gmail.com Mr. OU Chanthearith Director, Department of Science and Technology, General Secretariat of the National Council for Sustainable Development. Email: chanthearithccd@hotmail.com	

C4	Focal Point		
Country	National Focal Point	Alternate / Contact Person	
Indonesia	Dr. Wahyu Marjaka (Mr.) Director for Sectoral and Regional Resources Mobilization, Directorate General of Climate Change, Ministry of Environment and Forestry, Republic of Indonesia Email: awgcc_idnfp@menlhk.go.id	Ms. Yulia Suryanti Director for Mitigation of Climate Change Directorate General of Climate Change Ministry of Environment and Forestry Republic of Indonesia Email: yssuryanti@yahoo.com Irawan Assad, Ph.D. (Mr.) Director for Adaptation of Climate Change Directorate General of Climate Change Ministry of Environment and Forestry Republic of Indonesia Email: irawan.asaad@gmail.com; Ms. Wukir Amintari Rukmi Deputy Director or Climate Change Negotiation Facilitation Email: wukirarukmi@gmail.com Mr. Wisnu Murti Climate Change Officer, Directorate of Sectoral and Regional Resources Mobilization, Email: wisnumrt@yahoo.com Ms. Farras Khalida Masardhi International Convention Analyst,	
		Directorate of Sectoral and Regional Resources Mobilization, Email: fmasardhi@gmail.com	
Lao PDR	Mr. Amphayvanh Oudomdeth Deputy Director-General Department of Climate Change, MONRE Tel: +856 20 55503322 Email: amphayvanh.oudomdeth@gmail.com	Mr. Ka Saysana, Director of Policy Division, Department of Climate Change, MONRE Tel: +85620 5849 1829 Email: kasaysana477@gmail.com Dr. BounEua Khamphilavanh, Deputy Director of Policy Division, Department of Climate Change, MONRE Tel: +85620 2222 3849 Email: euamaster@gmail.com	

C	Focal Point		
Country	National Focal Point	Alternate / Contact Person	
		Ms. Vathsouda Nilathsay, Senior Official, Department of Climate Change, MONRE Tel: +856 20 7799 9973 Email: vathsouda@gmail.com	
Malaysia	Mr. Ahmad Farid Mohammed Interim AWGCC Chair Deputy Undersecretary Climate Change Division, Ministry of Natural Resources and Environmental Sustainability (NRES) Email: farid@nres.gov.my	Dr. Mohd Hafdzuan Adzmi Principal Assistant Secretary Climate Change Division NRES Email: hafdzuan@nres.gov.my Marhaini Mat Principal Assistant Secretary Climate Change Division NRES Email: marhaini@nres.gov.my Climate Change Program Unit	
Myanmar (As of 10 August 2022)	Dr. San Win (Mr.) Director Environmental Conservation Department Ministry of Natural Resources and Environmental Conservation Office No. 58, Ottara Thiri Township, Nay Pyi Taw, Myanmar +95 67 431 561 +959 788 259 959 Email: sanwin.ecd@gmail.com; sanwin.ecd.mm@gmail.com	Climate Change Division ppi@nres.gov.my Dr. Khin Win Maw Assistant Director Department of Meteorology and Hydrology Ministry of Transport and Communications Tel: +01.660790 Email: khinwinmaw54@gmail.com Ms. Thi Thi Soe Min Assistant Director Environmental Conservation Department Ministry of Natural Resources and Environmental Conservation Office No. 58, Ottara Thiri Township, Nay Pyi Taw, Myanmar +95 67 431 325 +959 401 560 983 thithi.malun@gmail.com; awgccfocalpoint.myanmar@gmail.com; drsanwin.evcc@gmail.com;	
		sanwin.ecd@gmail.com; sanwin.ecd.mm@gmail.com; awgccfocalpoint.myanmar@gmail.com	

Country	Fe	ocal Point
Country	National Focal Point	Alternate / Contact Person
Philippines	Engr. William P. Cuñado Director Environmental Management Bureau Department of Environment and Natural Resources (DENR) Tel: +643 8920 2246 Fax: +632 8927 1518 Email: william.embco@gmail.com; emb.co.od@gmail.com; william_cunado@emb.gov.ph	Climate Change Commission representative Mr. Albert A. Magalang Head, Climate Change Office Environmental Management Bureau-DENR Tel: +632 376 1992 Fax: +632 90 2251 Email: albertmgg@emb.gov.ph albertmgg@yahoo.com embclimatechange@emb.gov.ph aamagalang@denr.gov.ph; od@emb.gov.ph
Singapore	Ms. Sim Wi-Min Director Carbon Planning Division Resource & Sustainability Group National Environment Agency Email: SIM_Wi-Min@nea.gov.sg	Mr. Wei Hao Tan Assistant Director International Carbon Credits Department Carbon Planning Division Resource & Sustainability Group National Environment Agency Email: TAN_Wei_Hao@nea.gov.sg Mr. Andrew Saw Executive Engineer International Carbon Credits Department Carbon Planning Division Resource & Sustainability Group National Environment Agency Email: andrew_saw@nea.gov.sg Ms. Rachel Ng Assistant Manager International Carbon Credits Department Carbon Planning Division Resource & Sustainability Group National Environment Agency Email: Rachel_XY_NG@nea.gov.sg NEA International Affairs Department (to be copied) Daryl_GOMES@nea.gov.sg; Prashanth_SHANTHIKUMAR@nea.gov.sg

C	Focal Point		
Country	National Focal Point	Alternate / Contact Person	
Thailand	Dr. Phirun Saiyasitpanich Director-General Department of Climate Change and Environment (DCCE) Tel./Fax.: +66 2 298 5646 Email: unfccc.thailand.focalpoint@gmail.com	Mr. Pavich Kesavawong, Deputy Director-General Department of Climate Change and Environment (DCCE) Tel./Fax.: +66 2 298 5646 Email: pavichk@gmail.com; Ms. Wantanee Lalee, Director of International Convention and Cooperation Section, Strategy and International Cooperation Division, Department of Climate Change and Environment (DCCE) Email: unfccc.thailand.focalpoint@gmail.com	
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Comment	F	ocal Point
Country	National Focal Point	Alternate / Contact Person
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