

CORSIA Eligible Emissions Unit Programme Change Notification Form

Version 2.0; Effective from 10 January 2022

PART A: ABOUT THIS FORM

Once an emissions unit programme is approved by the ICAO Council as eligible to supply CORSIA Eligible Emissions Units, the programme commits to notify the ICAO Secretariat of any “material changes” to its “Scope of Eligibility”, *including any unilateral decision to revoke or invalidate a class of CORSIA- eligible emission units within the programme’s Scope of Eligibility*, for further review¹ by the Technical Advisory Body (TAB) that advises the ICAO Council on the eligibility of emissions units for use in CORSIA.

*TAB Procedures*² defines a “Material Change” as an update to a programme’s *Scope of Eligibility* that would alter the programme’s response(s) to any questions in its application form and further inquiries from the TAB over the course of the programme’s assessment, including programme-initiated unit invalidation and/or revocation. (paragraph 7.3.).

TAB Procedures defines a CORSIA Eligible Emissions Unit Programme’s *Scope of Eligibility* as “the extent and limits of a programme’s eligibility, which is defined, assessed, and granted on the basis of the programme-level governance structures, measures or mechanisms, and procedures that programmes have in place at the time of their initial submission of application materials to the ICAO Secretariat; and any updates to these procedures that are communicated to TAB during the course of its assessment; and as defined in the general or programme-specific eligibility parameters set out in TAB’s recommendations” (paragraph 4.5).

Annually, TAB will indicate deadlines for programmes to notify ICAO of any such material changes. These notifications should be submitted by the next deadline after the material change has occurred; the upcoming deadlines are indicated in the version of the *TAB Work Programme and Timeline* document that is currently effective. This document is available on the CORSIA website³.

Material changes should be disclosed using this form. TAB will then consider the need for any further review, in line with *TAB Procedures*. If TAB identifies that the change is indeed material and should be further assessed, it will invite public comments on the consistency of the proposed revision with the Emissions Unit Criteria (EUC) and *Guidelines for Criteria Interpretation*. The ICAO Secretariat will inform the programme of TAB’s decision to more deeply assess the programme’s modification, or its confirmation that the modification is consistent with the CORSIA EUC. The programme will also be informed of the date by which the review will be completed. The length of the review should be determined by the severity and scale of the material change.

PART B: PROGRAM CHANGE NOTIFICATION(S)

¹ Any unilateral programme-initiated invalidation and/or revocation of a class of CORSIA-eligible emissions units is considered to be a “material change” to the CORSIA-eligible programme’s *Scope of Eligibility*. Such units are regarded as immediately ineligible for use for CORSIA purposes in light of absence of assurance that it will administer the units consistent with its *Terms of Eligibility*. The units will be reflected as exclusions from the programme’s *Scope of Eligibility* in the ICAO Document “CORSIA Eligible Emissions Units” upon Council’s confirmation of the update. Once a programme notifies ICAO that it wishes to exclude a class of units from its eligibility scope, and in order to provide the most accurate and timely information available prior to Council’s confirmation of the update, the ICAO Document “CORSIA Eligible Emissions Units” will identify in a footnote that the programme requested a change to its *Scope of Eligibility* to exclude certain units subject to a decision by the ICAO Council and, if possible, clearly specify the affected class of units. The programme’s *Scope of Eligibility* that is deemed valid by the ICAO Council will be reflected in the ICAO Document titled “CORSIA Eligible Emissions Units” in a timely manner

² In *TAB Procedures*, paragraphs 4.5, 7.3 and 8.2 – 8.6 in particular pertain to the *Scope of Eligibility* and notification and assessment of material changes.

³ The *TAB Work Programme and Timeline* and *TAB Procedures* documents are available here: <https://www.icao.int/CORSIA/ICAO-corsia-tab>

The Programme is requested to provide the following information regarding any modification(s) to the programme's *Scope of Eligibility* that could constitute a "material change" as described above. Report each change separately by duplicating (copying and pasting) the table below as needed.

Programme name: **Premium Thailand Voluntary Emission Reduction Program**

CHANGE 1: The change of Premium T-VER website URL
a. Description of the change (e.g., the addition, modification, deletion undertaken):
TGO has changed the Premium T-VER website URL from https://ghgreduction.tgo.or.th/en/premium-t-ver.html to https://tver.tgo.or.th/en/premium-tver/
b. Rationale for the change:
The website https://ghgreduction.tgo.or.th/en/premium-t-ver.html was previously used by TGO to disseminate information on various activities, including other crediting mechanisms such as CDM and JCM. To improve clarity and focus, TGO has developed a new website dedicated exclusively to T-VER, and the URL has been changed to: https://tver.tgo.or.th/en/premium-tver/
c. Where the change is reflected in the Programme's documentation or other resource(s):
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d. Information originally submitted to and assessed by TAB that would be altered as a result of this change (copy and paste in the field below); including any and all relevant descriptions or explanations provided by the Programme in its Application Form and accompanying materials and/or in response to any further inquiries from TAB during the course of the assessment(s) that informed TAB recommendations on the Programme's current eligibility:
In the Application and Material Change submitted to and assessed by TAB, references were made to the following webpage: https://ghgreduction.tgo.or.th/en/premium-t-ver.html The URL has been changed to: https://tver.tgo.or.th/en/premium-tver/
e. How the information in "d." would be revised and submitted to any future (re-)assessment process, by updating the information in "d." to reflect any / all modifications to the Programme's original information that result from the change:
The website referred to in (c) has been issued to date. Any major changes will be communicated by TGO through subsequent Material Changes.

CHANGE 2: The issuance of new Regulation: Regulation of the Board of Directors of Thailand Greenhouse Gas Management Organization re: rules, procedures, and conditions for considering Thailand Voluntary Emission Reduction (T-VER) projects, B.E. 2569 (2026)

a. Description of the change (e.g., the addition, modification, deletion undertaken):

The Regulation of the Board of Directors of Thailand Greenhouse Gas Management Organization re: rules, procedures, and conditions for considering Thailand Voluntary Emission Reduction (T-VER) projects, B.E. 2566 (2023), including its amendments (Nos. 2, 3 and 4), has been replaced by the Regulation of the same title, B.E. 2569 (2026). The key differences are as follows:

1. Additional requirement: Project registration and project renewal applications for the second and subsequent Component Project Activities (CPAs) under a Programme of Activities (PoA) must undergo validation by a validation and verification body for voluntary projects (VVB).
2. Change: The submission of a Letter of Authorization (LoA) issued by the Department of Climate Change and Environment, for international use of carbon credits, has been moved from the project registration stage to the carbon credit issuance stage.
3. Additional provision: Dual certification for Premium T-VER projects between TGO and Gold Standard has been added.

b. Rationale for the change:

This regulation is issued to introduce additional requirements, provisions, and consolidate the principal regulation of 2023 together with its subsequent amendments (No. 2 (2023), No. 3 (2024), and No. 4 (2025)) into a single unified regulation.

c. Where the change is reflected in the Programme’s documentation or other resource(s):

This Regulation is available at the following link:

<https://tver.tgo.or.th/database/program-document/premium-tver/42?lang=en>

d. Information originally submitted to and assessed by TAB that would be altered as a result of this change (copy and paste in the field below); including any and all relevant descriptions or explanations provided by the Programme in its Application Form and accompanying materials and/or in response to any further inquiries from TAB during the course of the assessment(s) that informed TAB recommendations on the Programme’s current eligibility:

Content of the principal Regulation of 2023, No. 2 (2023), No. 3 (2024), and No. 4 (2025)	Content of the new Regulation
-	<p>Clause 4: Adding new definition</p> <p>“Independent Standard” means carbon crediting standard other than international standard and T-VER</p>
-	<p>Clause 17: Adding text after the first paragraph</p> <p>Under paragraph one, any project participant who intends to register a dual certification between the Premium T-VER and an independent standard shall file a letter of intent to develop the project (Modality of communication: MoC), and start the Premium T-VER project development for the purpose of</p>

	dual certification, in accordance with the rules and procedures prescribed by the Board.
<p>Clause 17/1 Regulation No. 3 (2024)</p> <p>Apart from documents and evidences required in clause 17, a project participant who wishes to use carbon credits from a Premium T-VER project for an international objective shall also submit following documents:</p> <p>(1) Letter of Authorization issued by the Department of Climate Change and Environment in case of registration of Premium T-VER</p> <p>(2) Copies of letter of examination of Letter of Authorization issued by the Department of Climate Change and Environment in case of approval of carbon credits in Premium T-VER project.”</p>	Delete Clause 17/1
<p>Clause 17 (2) Regulation No. 4 (2025)</p> <p>(b) Registration of Component Project Activities, for the second CPA onwards:</p> <p>1) an application letter for a Component Project Activities registration, in 1 set;</p> <p>2) a T-VER Component Project Activities Design Document (T-VER-CPA-DD), in 1 set;</p> <p>3) Sustainable Development and Safeguards Assessment Report, in 1 set;</p> <p>4) Only for such project categories as required by the Board of Directors, Non-permanence Risk Assessment Report, which has been validated by a validation and verification body for voluntary projects, in 1 set;</p> <p>5) Data recording device containing all project information in case where the applicant submits documents via post or at the office of the Organization, in 1 set.</p>	<p>Clause 17 (2)</p> <p>(b) Registration of Component Project Activities under a registered Programme of Activities:</p> <p>1) an application letter for a Component Project Activities registration;</p> <p>2) a T-VER Component Project Activities Design Document (T-VER-CPA-DD) <u>validated by a validation and verification body for voluntary projects;</u></p> <p>3) <u>a Validation Report from a validation and verification body for voluntary projects</u></p> <p>4) a Sustainable Development and Safeguards Assessment Report;</p> <p>5) a Non-permanence Risk Assessment Report (if any) validated by a validation and verification body for voluntary project in accordance with the project prescribed by the Board; and</p> <p>6) a data recording device containing all project information in case where the applicant submits documents via post or at the office of the Organization.</p>
-	<p>Clause 32: Adding paragraph 2</p> <p>Under paragraph one, in the case the project participant intends to use carbon credits from a</p>

	Premium T-VER project for international purposes, the project participant shall submit a Letter of Authorization for the use of carbon credits for international purposes, issued by the Department of Climate Change and Environment.
-	<p>Clause 33: Adding paragraph 3</p> <p>In the case of carbon credits issued from a Premium T-VER project, where the project participant intends to use such carbon credits for international purposes, upon issuance of the carbon credits by the Committee, the project participant shall submit documentary evidence of authorization for the use of carbon credits for international purposes, issued by the Department of Climate Change and Environment.</p>
-	<p>Adding Clause 42</p> <p>The following shall be deemed to be announcements issued by the Board of Directors under this Regulation: The Announcement of the Board of Directors of TGO re: Criteria for Demonstration of Additionality under Premium Thailand Voluntary Emission Reduction (Premium T-VER) Program, B.E. 2 5 6 6 (2 0 2 3) , The Announcement of the Board of Directors of TGO re: Buffer Credit Management and Compensation for the Reversals of Carbon Credits from Forestry and Agricultural Projects under the Premium Thailand Voluntary Emission Reduction Program (Premium T-VER) B.E. 2568 (2025), The Announcement of the Board of Directors of TGO on Determination of Rates and Methods of Payment for Registration Fees and Certification Fees under the Thailand Voluntary Emission Reduction Program, B.E. 2568 (2025) and The Contract to Compensate Reversals of Carbon Credits from the Premium T-VER project in Forestry and Agriculture Sectors.</p>

e. How the information in “d.” would be revised and submitted to any future (re-)assessment process, by updating the information in “d.” to reflect any / all modifications to the Programme’s original information that result from the change:

If there are any revisions of the regulation mentioned in (c), TGO will communicate them through subsequent Material Changes.

CHANGE 3: New Regulation: Regulation of the Board of Directors of Thailand Greenhouse Gas Management Organization re: criteria for considering the registration of validation and verification bodies for voluntary projects, B.E. 2568 (2025)

a. Description of the change (e.g., the addition, modification, deletion undertaken):

The Regulation of the Board of Directors of the Thailand Greenhouse Gas Management Organization re: criteria for considering the registration of validation and verification bodies, B.E. 2564 (2021), which covered VVBs for voluntary projects, as well as those for carbon footprint of products and carbon footprint of organizations has been replaced by the Regulation of the Board of Directors of Thailand Greenhouse Gas Management Organization re: criteria for considering the registration of validation and verification bodies for voluntary projects, B.E. 2568 (2025). The new regulation applies specifically to validation and verification bodies for voluntary projects (VVBs) responsible for validating and verifying T-VER projects.

b. Rationale for the change:

TGO issued the regulation specific for VVBs under T-VER to enhance clarity. The regulation aligns definitions with the national accreditation framework and sets out qualifications and supporting documentation requirements, as well as provisions on renewal and transfer of registration certificates, duties of VVBs, and procedures for suspension, revocation and appeal.

c. Where the change is reflected in the Programme's documentation or other resource(s):

This Regulation is available at the following link:

<https://tver.tgo.or.th/database/program-document/premium-tver/42?lang=en>

d. Information originally submitted to and assessed by TAB that would be altered as a result of this change (copy and paste in the field below); including any and all relevant descriptions or explanations provided by the Programme in its Application Form and accompanying materials and/or in response to any further inquiries from TAB during the course of the assessment(s) that informed TAB recommendations on the Programme's current eligibility:

This new regulation replaces the earlier regulation, B.E. 2564 (2021), to cover only validation and verification for voluntary projects, while retaining the chapter structure of the previous regulation. The key differences are as follows:

1. Revision of the definition of "validation and verification bodies for voluntary projects" and other related definitions to ensure consistency with the Notification of the National Standardization Committee on Criteria, Procedures, and Conditions for Accreditation Bodies.
2. Revision of the qualifications and prohibited characteristics of VVB, including related supporting documentation.
3. Addition of provisions on the transfer of the certificate of registration as a VVB.
4. Addition of obligations of registered VVB.
5. Addition of criteria governing changes related to the operations of VVB.
6. Addition of grounds for suspension of registration, as well as requirements for prior notification before the suspension or revocation of registration as a VVB.

e. How the information in "d." would be revised and submitted to any future (re-)assessment process, by updating the information in "d." to reflect any / all modifications to the Programme's original information that result from the change:

If there are any revisions of the regulation mentioned in (c), TGO will communicate them through subsequent Material Changes.

CHANGE 4: The revision of the Guideline for Premium Thailand Voluntary Emission Reduction Program (Premium T-VER)

a. Description of the change (e.g., the addition, modification, deletion undertaken):

TGO issued Version 6 of the *Guideline for the Development of Premium Thailand Voluntary Emission Reduction Program (Premium T-VER)*, which became effective on 19 March 2026. The changes include the addition of definitions and required document lists, revisions to conditions and procedures for Programme of Activities (PoAs) and Component Project Activities (CPAs), updates to methodology development and project renewal requirements, and the introduction of criteria for the Sustainable Development and Safeguards Assessment Report, as well as a review of this guideline.

b. Rationale for the change:

TGO has updated the Guideline with the following objectives:

- To align with current operational practices;
- To ensure consistency with the *Regulation of the Board of Directors of Thailand Greenhouse Gas Management Organization re: rules, procedures, and conditions for considering Thailand Voluntary Emission Reduction (T-VER) projects, B.E. 2569 (2026)*
- To enhance completeness and provide greater clarity of the relevant processes.

c. Where the change is reflected in the Programme’s documentation or other resource(s):

This Regulation is available at the following link:

<https://tver.tgo.or.th/database/program-document/premium-tver/43?lang=en>

d. Information originally submitted to and assessed by TAB that would be altered as a result of this change (copy and paste in the field below); including any and all relevant descriptions or explanations provided by the Programme in its Application Form and accompanying materials and/or in response to any further inquiries from TAB during the course of the assessment(s) that informed TAB recommendations on the Programme’s current eligibility:

Chapter/Section	Content of the guideline version 5	Content of the guideline version 6
Section 2 <i>Definitions</i>	-	Adding new definition - Independent Standard - Dual Certification
Section 3 <i>Characteristics and eligibility criteria for participating activities:</i> <i>4. Project model</i>	3) Programme of Activities (PoA) - The total amount of expected GHG emission reductions/removals of all Component Project Activities (CPA) shall not be a large-scale project. - The size of each CPA shall be a micro-scale project. * Validation is not required for the inclusion of CPA.	3) Programme of Activities (PoA) - All Component Project Activities (CPAs) shall implement the same type of activity and apply the same methodology in accordance with the PoA Design Document (PoA-DD). - All CPAs shall monitor greenhouse gas emission reductions in accordance with the monitoring procedures set out in the PoA-DD. - Crediting period of each CPA can be determined separately. - Inclusion of additional CPAs is permitted following the successful registration of the PoA.

		<p>- Additional CPAs can be included in a registered PoA at any time during the PoA crediting period.</p> <p>- All CPAs, including additional CPAs included in a registered PoA, must be subject to validation by VVB.</p>
<p>Section 5 <i>Development of Premium T-VER Methodology</i></p>	<p>4) TGO as a secretariat, determines whether the proposed methodology is complete and communicates the result to the methodology proponent <u>within 10 working days from the date of the receipt of the submission.</u></p> <p>9) TGO notifies the result of the consideration to the methodology proponent.</p> <p><u>PDD of a proposed project under the validation process shall not be based on a previous version of a methodology whose validity has expired more than 180 calendar days.</u></p> <p>In the case that TGO announces a new version of methodology, the previous version is still valid for 180 days since the announcement date. Project participant shall submit request for registration to TGO within this period.</p> <p>TGO will re-evaluate the baseline setting including assumptions, baseline scenario identification and monitoring methods of the approved Premium T-VER methodologies and also emission and other country-specific default values regarding national circumstance and CDM/Article 6.4 approved methodologies every 3 years.</p>	<p>4) TGO as a secretariat, determines whether the proposed methodology is complete and communicates the result to the methodology proponent.</p> <p>9) TGO notifies the result of the consideration to the methodology proponent.</p> <p>In the case that TGO announces a new version of methodology, the previous version is still valid for 180 days since the announcement date. Project participant shall submit request for registration to TGO within this period.</p> <p>TGO shall undertake a re-evaluation of the baseline setting for approved Premium T-VER methodologies at least once every three years, commencing from the year in which the methodology is first announced. The re-evaluation shall cover assumptions, baseline scenario identification, monitoring methodologies, emission factors, and other country-specific default values, taking into account national circumstances, as well as relevant methodologies under the CDM and the Article 6.4 mechanism of the Paris Agreement.</p>

<p>Section 6 Development of Premium T-VER Projects</p> <p>6.1 Premium T-VER project registration</p>	<p>-</p>	<p><i>Criteria for Sustainable Development and Safeguards Assessment Report</i> (page 28) have been added, as detailed below:</p> <p>1) Completeness and Accuracy of General Information</p> <p>2) The project must address at least two (2) SDG dimensions, with the inclusion of appropriate and measurable indicators for each apart from SDG 13 Climate action.</p> <p>3) Comprehensive Identification of negative impacts and monitoring parameters</p>
<p>6.1.2 Premium T-VER project registration process for single and bundled projects</p>	<p>The required documents to be submitted, as listed in Table 6-1, is a Letter of Authorization issued by the Department of Climate Change and Environment (only in cases where carbon credits are used for international purposes).</p>	<p>The document has been removed from the list of required documents in Table 6-1.</p>
<p>6.1.3 Premium T- VER project registration process for Programme of Activities (PoA)</p>	<p>2) The Project Participant submits a Modality of Communication (MoC) or, in case of a JCM project, a Project Idea Note (PIN) to TGO, expressing their intent to develop Premium T-VER project <u>before starting project implementation.</u></p> <p>3) The Project Participant conducts a local stakeholder consultation in accordance with the guideline set by TGO <u>before starting the implementation.</u></p> <p>The required documents to be submitted, as listed in Table 6-2, is a Letter of Authorization issued by the Department of Climate Change and Environment (only in cases where carbon credits are used for international purposes).</p>	<p>2) The project participant submits a Modality of Communication (MoC) to TGO, expressing their intent to develop Premium T-VER project <u>before project start date.</u></p> <p>3) The project participant conducts a local stakeholder consultation in accordance with the guideline set by TGO <u>before project start date.</u></p> <p>The document has been removed from the list of required documents in Table 6-2.</p>
<p>6.1.4 Premium T- VER project registration process for the second Component</p>	<p>The required documents to be submitted, as listed in Table 6-3, is the T-VER Component Project Activities Design Document.</p>	<p>The required documents listed in Table 6-3 have been revised to a validated T-VER Component Project Activities Design Document and its validation report.</p>

Project Activity onwards		<p>- Additional documents are required as follows:</p> <p>1) A certificate of registration of a juristic person, or a copy of written evidence of the establishment of a group of persons or a non-juristic body of persons, or a copy of the national identification card of the project participant; and</p> <p>2) The Agreement on the Ownership of Carbon Credits (in cases where the project developer/participant is not the project owner).</p>
6.2 Certification of Premium T-VER Carbon Credits	-	<p><i>Criteria for Sustainable Development and Safeguards Monitoring Report</i> (page 31) have been added, as detailed below:</p> <p>1) The monitored SDG indicators must be consistent with those specified in the registered Sustainable Development and Safeguards Assessment Report.</p> <p>2) The monitored negative impact parameters must align with those specified in the registered Sustainable Development and Safeguards Assessment Report. In the event of any deviation from the registered report, a justifiable reason or appropriate clarification must be provided.</p>
6.2.2 Carbon credits issuance process	The required document to be submitted, as listed in Table 6-4, is a Letter of Positive Examination issued by the Department of Climate Change and Environment (only in the case that carbon credits are used for an international objective).	<p>The required document has been revised to a Letter of Authorization issued by the Department of Climate Change and Environment (only in the case that carbon credits are used for an international objective)</p> <p>An additional document is required: a certificate of registration of a juristic person, or a copy of written evidence of the establishment of a group of persons or a non-juristic body of persons, or a copy of the national identification card of the project participant (for all project participants).</p>

Section 9 Renewal of crediting period	(2) The project assesses its potential for greenhouse gas reduction or sequestration and utilizes monitoring and reporting methodologies that comply with the T-VER Methodology that is in effect at the time of the renewal request submission.	(2) The project assesses its potential for greenhouse gas reduction or sequestration and utilizes monitoring and reporting methodologies that comply with the T-VER Methodology that is in effect at the time of the renewal request submission. <u>The assessment shall be based on three years of actual historical operational data.</u>
Section 19 Review of this guideline	This guideline can be reviewed at any time in order to improve the rules, methodology and specifications in line with the current situation and more effective.	The review of project management is conducted to improve regulations, T-VER methodologies, and related requirements to ensure their appropriateness and effectiveness in response to prevailing circumstances. *Procedures for the Development and Amendment of T-VER Regulations, Methodologies, and Project Requirements has been added.

e. How the information in “d.” would be revised and submitted to any future (re-)assessment process, by updating the information in “d.” to reflect any / all modifications to the Programme’s original information that result from the change:

If there are any revisions of the guideline mentioned in (c), TGO will communicate them through subsequent Material Changes.

CHANGE 5: The revision of Guideline for the Development of Premium T-VER Methodology

a. Description of the change (e.g., the addition, modification, deletion undertaken):

TGO issued Version 2 of the *Guideline for the Development of Premium T-VER Methodology*, which became effective on 19 March 2026. The details of the revisions are as follows:

- In the section 2.3 *Baseline Scenario*, the procedure for setting the baseline scenario was introduced to align with the standard under the Paris Agreement Crediting Mechanism (A6.4-AMM-001 Standard: Setting the baseline in mechanism methodologies, version 1.0). The procedure outlines how to determine baseline emissions over the crediting period to ensure they remain below the business-as-usual (BAU) scenario.
- In the section 2.6 *Uncertainty Analysis*, the description has been revised to align with the revised baseline scenario. In addition, provisions for the treatment of uncertainty for both monitored and non-monitored parameters in each methodology have been introduced.
- In the section 3 *Process for the Development of a T-VER methodology*, the process has been revised by specifying the duration period for the overall process as well as for each individual step.

b. Rationale for the change:

TGO updated the Guideline to align with the standard under the Paris Agreement Crediting Mechanism (A6.4) and to provide greater clarity and practicality for methodology developers.

c. Where the change is reflected in the Programme’s documentation or other resource(s):

This Regulation is available at the following link:

<https://tver.tgo.or.th/database/program-document/premium-tver/43?lang=en>

d. Information originally submitted to and assessed by TAB that would be altered as a result of this change (copy and paste in the field below); including any and all relevant descriptions or explanations provided by the Programme in its Application Form and accompanying materials and/or in response to any further inquiries from TAB during the course of the assessment(s) that informed TAB recommendations on the Programme’s current eligibility:

There is no information originally submitted to and assessed by TAB that would be affected by this revision, as Version 1 of the Guideline was issued on 25 February 2025. It was referenced in the Material Change, Change 9: *Principles and Requirements for Identifying, Mitigating, and Accounting for Leakage in Premium T-VER Methodologies*, submitted to TAB in March 2025, as well as in the clarification provided in response to Pre-TAB21 Questions for Premium T-VER in August 2025. The Guideline was referenced for the purpose of informing TAB of the requirements for addressing leakage in methodologies, the approach for responding to public and stakeholder input, and the re-evaluation of reversal risk calculations, underlying assumptions, and their basis.

e. How the information in “d.” would be revised and submitted to any future (re-)assessment process, by updating the information in “d.” to reflect any / all modifications to the Programme’s original information that result from the change:

If there are any revisions of the guideline mentioned in (c), TGO will communicate them through subsequent Material Changes.

CHANGE 6: New methodologies

a. Description of the change (e.g., the addition, modification, deletion undertaken):

In addition to the 11 methodologies included in Appendix B: *Programme Assessment Scope* submitted by TGO in 2023, five new methodologies are proposed for addition as follows:

- Methodology for Heat Generation from Renewable Energy (T-VER-P-METH-01-04)
- Methodology for Electricity Generation from Hydrogen for Internal Usage or Grid Reselling (T-VER-P-METH-01-05)
- Methodology for Energy Efficiency Improvement from District Cooling System (T-VER-P-METH-06-01)
- Methodology for Enhanced Good Practices in Paddy Rice Field (T-VER-P-METH-13-08)
- Methodology for Collection of Used Refrigerants for Reclamation and Utilization or Decomposition of Refrigerants (T-VER-P-METH-15-01)

b. Rationale for the change:

These new methodologies have been developed in response to requests from project developers and to support the implementation of new types of projects with strong potential for greenhouse gas emission reductions.

c. Where the change is reflected in the Programme’s documentation or other resource(s):

These methodologies have been published on the website at the following link.

- T-VER-P-METH-01-04 is available at:
https://tver.tgo.or.th/database/public/methodology/88?category_id=16&lang=en
- T-VER-P-METH-01-05 is available at:
https://tver.tgo.or.th/database/public/methodology/91?category_id=16&lang=en

<ul style="list-style-type: none"> • T-VER-P-METH-06-01 is available at: https://tver.tgo.or.th/database/public/methodology/92?category_id=21&lang=en • T-VER-P-METH-13-08 is available at: https://tver.tgo.or.th/database/public/methodology/90?category_id=28&lang=en • T-VER-P-METH-15-01 is available at: https://tver.tgo.or.th/database/public/methodology/101?category_id=30&lang=en
<p>d. Information originally submitted to and assessed by TAB that would be altered as a result of this change (copy and paste in the field below); including any and all relevant descriptions or explanations provided by the Programme in its Application Form and accompanying materials and/or in response to any further inquiries from TAB during the course of the assessment(s) that informed TAB recommendations on the Programme’s current eligibility:</p>
<p>There is no information originally submitted to and assessed by TAB.</p>
<p>e. How the information in “d.” would be revised and submitted to any future (re-)assessment process, by updating the information in “d.” to reflect any / all modifications to the Programme’s original information that result from the change:</p>
<p>If there are any revisions of the methodologies mentioned in (c), TGO will communicate them through subsequent Material Changes.</p>

<p>CHANGE 7: Revisions of methodologies</p>
<p>a. Description of the change (e.g., the addition, modification, deletion undertaken):</p>
<p>One of the methodologies included in Appendix B: <i>Programme Assessment Scope</i> submitted by TGO in 2023 has been revised, namely the Methodology for <i>Switching from Internal Combustion Engine Vehicles to Battery Electric Vehicles</i> (T-VER-P-METH-04-01), updated from Version 1 to Version 3.</p>
<p>b. Rationale for the change:</p>
<p>The methodology was revised in response to amendment requests from project developers.</p>
<p>c. Where the change is reflected in the Programme’s documentation or other resource(s):</p>
<p>This methodology is available at the following link: https://tver.tgo.or.th/database/public/methodology/13?category_id=19&lang=en</p>
<p>d. Information originally submitted to and assessed by TAB that would be altered as a result of this change (copy and paste in the field below); including any and all relevant descriptions or explanations provided by the Programme in its Application Form and accompanying materials and/or in response to any further inquiries from TAB during the course of the assessment(s) that informed TAB recommendations on the Programme’s current eligibility:</p>
<p>The methodology has been revised as follows:</p> <ul style="list-style-type: none"> • The project conditions have been further specified to define the types of vehicles for which either maximum load or engine power shall be used as a basis for comparison of performance between the baseline vehicle and the battery capacity of EVs. In addition, for EVs not covered by existing regulations, a requirement has been introduced that EV conversions must be certified by a licensed engineer in Thailand. • The measurement condition of fossil fuel efficiency for baseline vehicle is revised. • The condition for using option II <i>Calculation based on the use of personal vehicles</i> in Section 5.2 for accounting baseline emission has been added.

<ul style="list-style-type: none"> An alternative equation for accounting project emissions, based on annual average distance, has been added in Section 6.2 <i>Calculation based on using personal vehicles</i>, in addition to the existing approach based on specific electricity consumption (SEC).
e. How the information in “d.” would be revised and submitted to any future (re-)assessment process, by updating the information in “d.” to reflect any / all modifications to the Programme’s original information that result from the change:
If there are any revisions of the methodologies mentioned in (c), TGO will communicate them through subsequent Material Changes.

CHANGE 8 : Thailand Carbon Credit Registry System with additional functions for recording, tracking, reporting, and providing downloadable file for information specified in each field of Table A5-7 of Annex 16, Volume IV, for account holders
a. Description of the change (e.g., the addition, modification, deletion undertaken):
TGO has updated the functionality of the Thailand Carbon Credit Registry to: <ol style="list-style-type: none"> Identify the CORSIA eligible emissions units Record and track the information specified in each field of Table A5-7 of Annex 16, Volume IV; Enable the participant account holders or their designees to generate reports containing such information.
b. Rationale for the change:
TGO has updated the functionality of the Thailand Carbon Credit Registry to comply with the requirements specified in the Emissions Unit Programme Registry Attestation.
c. Where the change is reflected in the Programme’s documentation or other resource(s):
The change is reflected in the Thailand Carbon Credit Registry, with the relevant functions being used by the registrar, participant account holders, or their designees.
d. Information originally submitted to and assessed by TAB that would be altered as a result of this change (copy and paste in the field below); including any and all relevant descriptions or explanations provided by the Programme in its Application Form and accompanying materials and/or in response to any further inquiries from TAB during the course of the assessment(s) that informed TAB recommendations on the Programme’s current eligibility:
Identifying the CORSIA eligible emissions units, recording, tracking and reporting, as well as providing downloadable file for the information specified in each field of Table A5-7 of Annex 16, Volume IV for participant account holders or their designees was a further action requested of the programme by TAB, and TGO has recently completed the development of these functions.
e. How the information in “d.” would be revised and submitted to any future (re-)assessment process, by updating the information in “d.” to reflect any / all modifications to the Programme’s original information that result from the change:
If there are any revisions of the registry mentioned in (c), TGO will communicate them through subsequent Material Changes.