



NEW BASELINE AND MONITORING METHODOLOGY OR METHODOLOGICAL TOOL PROPOSAL FORM (Version 01.0)

SECTION 1: INFORMATION ABOUT THE PROPOSED NEW BASELINE AND MONITORING METHODOLOGY OR NEW METHODOLOGICAL TOOL

Note: This form is available in digital format. Please fill out all relevant sections of the form in clear print or typing. Provide your input after the >> indicator in the space provided. DO NOT MODIFY any part of the form as doing so will invalid this application. Should you have difficulties in completing the form, please contact the UNFCCC secretariat at email: A6.4mechanism-meth@unfccc.int

Type of standard	New methodological tool
Title of the proposed new methodology or new methodological tool	>> “Methodology for Enhanced Carbon Sequestration in Rubber Agri-silviculture via Digital MRV & Tokenization (ECT Standard)” This methodology has been developed to support the quantification and verification of carbon sequestration in rubber plantation areas. It integrates satellite imagery, aerial data, and digital MRV (dMRV) systems linked with blockchain technology to ensure transparency, traceability, and integrity in carbon credit issuance under the ECT standard.
Type of mitigation activity	☐ Emission reductions activity ☐ Removals activity ☒ Combined emission reductions and removals activity
Sectoral scope¹ to which the proposed new methodology applies <i>(check more than one option as appropriate – leave blank in case of proposed new methodological tool)</i>	☐ 1. Energy industries (renewable - / non-renewable sources) ☐ 2. Energy distribution ☐ 3. Energy demand ☐ 4. Manufacturing industries ☐ 5. Chemical industries ☐ 6. Construction ☐ 7. Transport ☐ 8. Mining/mineral production ☐ 9. Metal production ☐ 10. Fugitive emissions from fuels (solid, oil and gas) ☐ 11. Fugitive emissions from production and consumption of halocarbons and sulphur hexafluoride ☐ 12. Solvent use ☐ 13. Waste handling and disposal ☒ 14. Afforestation and reforestation ☒ 15. Agriculture ☐ 16. Carbon capture and storage of CO₂ in geological formation ☒ 17. Other activities involving removals

¹ The sectoral scopes as contained above are from “Article 6.4 mechanism accreditation standard” (A6.4-STAN-ACCR-001) which may be further revised by the Article 6.4 Supervisory Body.

Title of the proposed A6.4 project or PoA applying the proposed new methodology or new methodological tool	>> Buriram Rubber Plantation Carbon Sequestration & GHG Emission Reduction Project: A Cryptocurrency, Blockchain, and Satellite Technology Initiative (Project ID: BRLS-001)
Attachments	☒ Draft PDD ☐ Draft PoA-DD ☒ Proposed new baseline and monitoring methodology or methodological tool form (A6.4-METH-FORM-002) ☒ Additional supporting information (<i>Optional; please specify any supporting information</i>) >> (a) ETM-021-Digital MRV and Carbon Tokenization Report (b) ETM-012-Co-benefits Report (SDG Alignment) (c) ETM-014-Validation Report (ECT Standard) (d) ETM-016-Benefit Sharing Agreement (Smart Contract Structure) (e) Documentation for ECT Soil Carbon Stock Calculator Tool (f) https://app.carbonmark.com/projects/CMARK-4
SECTION 2: DETAILS OF THE PROPONENT	
Name of the proponent	>> Mr.Poppanat Rittinet
Affiliation	☒ Activity participant of a planned project or coordinating/managing entity of a planned PoA ☐ Designated National Authority (DNA) ☐ Designated Operational Entity (DOE) ☐ Other stakeholder
Name of authorized officer signing for the proponent	>> Mr.Poppanat Rittinet
Contact Information: <i>(E-mail addresses and phone contacts for possible dialogue on the submission)</i>	>> E-mail addresses admin@etmcarbontrade.com Phone contacts +66 8 8059 7888
Date and signature for the proponent	10/11/2025  >>

Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
02.0	10 November 2025	Draft version incorporating project-specific information for submission of the New Methodology Proposal.
01.0	18 December 2024	Initial publication of form template.
Decision Class: Regulatory		
Document Type: Form		
Business Function: Methodology		
Keywords: A6.4 mechanism, developing methodologies and tools		