

## **REQUEST FOR SERVICES (ISO14064-2, T-VER)**

A. GENERAL INFORMATION		
1. Name of Client		
2. Postal Address		
3. Web site		
4. Contact Person	Name Position E-mail Telephone Fax.	
	Name Position	
	E-mail	
	Telephone Fax.	
5. Consultancy (if any)	Name of Consultancy Organization : Name of Contact person : Position E-mail Telephone Fax.	
6. Audit Language	🗆 Thai 🛛 English	



<b>B. INFORM</b>	ATION FOR GHG VALIDATIO	N/VERIFICATION		
program specifie	dation/verification nme and associated d requirements for the on/verification	<ul> <li>Validation</li> <li>ISO 14064-2:2019</li> <li>T-VER, which is a specific scheme, developed by TGO</li> <li>Other:</li> </ul>	<ul> <li>Verification</li> <li>ISO 14064-2:2019</li> <li>T-VER, which is a specific scheme, developed by TGO. Please specify the registration number</li> <li>Other:</li> </ul>	
8. The proposed claim (environmental information declared by the client) to be validated/verified				
	Project to be			
Please descrip and tec include	otion of the Project provide the short tion of the Project activity hnology used to be	The activities and technology used in each Location/boundary:		
10.2	Size of Project's activities			
10.3	Which approved methodology (ies) used for the baseline and monitoring plan (including version no.)?	In case of T-VER, please specify the size of Project's activities. Large Scale Small Scale Micro Scale		
10.4	The sector of Project's activities	In case of T-VER, please specify the approved methodology (ies) used for the baseline and monitoring plan (including version no.)         Renewable energy (AE):         Energy Efficiency (EE):         Waste Management (WM):         Transportation Management (TM):         Afforestation and reforestation (FOR):         Agriculture (AGR):         Other (OTH):         If a new methodology is being submitted, please fill up and complete item 18 :		



	<ul> <li>The sector of Project's activities</li> <li>Sector 1: Energy industries</li> <li>Sector 3: Energy demand</li> <li>Sector 4: Manufacturing industries</li> <li>Sector 5: Chemical industry</li> <li>Sector 7: Transport</li> <li>Sector 8: Mining and mineral production</li> <li>Sector 9: Metal Production industry</li> <li>Sector 13: Waste handling and disposal</li> <li>Noted: GHG validation and verification services at project level does not cover to</li> <li>Sector 2: Energy distribution</li> <li>Sector 10: Fugitive emissions from fuels</li> <li>Sector 11: Fugitive emissions from production and consumption of halocarbons and sulphur hexafluoride</li> <li>Sector 12: Solvents use</li> <li>Sector 15: Agriculture</li> <li>Sector 16: Carbon capture and storage of CO2 in geological formations</li> </ul>	
11. Total estimated CERS (Tonnes CO <sub>2</sub> e):		
12. Please list the types of GHGs to be included in the validation/verification	<ul> <li>Carbon dioxide (CO<sub>2</sub>)</li> <li>Methane (CH<sub>4</sub>)</li> <li>Nitrous oxide (N<sub>2</sub>O)</li> <li>Hydrofluorocarbon (HFCs)</li> <li>Perfluorocarbons (PFCs)</li> <li>Sulphur hexafluoride (SF<sub>6</sub>)</li> <li></li> <li>Noted : Types of GHG to be verified for T-VER consists of Carbon dioxide (CO2) , Methane (CH4) , Nitrous oxide (N2O)</li> </ul>	



<ul> <li>13. List of requested documents (Validation)</li> <li>In case of T-VER (validation), The documentation (such as PDD, Cobenefit report) shall be provided by using the valid form as required by TGO (http://ghgreduction.tgo.or.th/th/) including supporting information i.e. GHG calculation sheet.</li> <li>In case of ISO14064-2 (validation), The documentation (such as PDD, GHG Calculation sheet) shall be provided as required by ISO14064-2.</li> </ul>	<ul> <li>The listed documentation is required before the desk review during the validation of a GHG project:</li> <li>1. The draft project design document (PDD) to be validated, that defines the project boundaries and sites included in the assessment, the nature of the data needed for validation and the baseline and monitoring methodology(ies) applied</li> <li>2. The Co-benefit report</li> <li>3. Investment analysis/financial calculation sheet</li> <li>4. CERs calculation sheet</li> <li>5. The feasibility study report (if available)</li> <li>6. Approval of EIA or IEE or ESA or CoP report (if available)</li> <li>7. The qualification proofs of the project host and the developer (for example, the copy of business license)</li> <li>8. Information about persons or organizations engaged in the identification, development, consultancy and financing of the project activity</li> <li>9. Site layout plan with clear indication of GHG project location and boundary or similar</li> <li>10. Other documents (if available):</li> </ul>
<ul> <li>14. List of requested documents (Verification)</li> <li>In case of T-VER (verification), The documentation (such as registered PDD, Monitoring report) shall be provided by using the valid form as required by TGO (http://ghgreduction.tgo.or.th/th/) including supporting information i.e. GHG calculation sheet.</li> <li>In case of ISO14064-2 (verification), The documentation (such as validated PDD, Monitoring report, GHG Calculation sheet) shall be provided as required by ISO14064- 2.</li> </ul>	<ul> <li>The listed documentation is required before the desk review during the verification of a GHG project:</li> <li>1. The registered project design document to be verified/certified, that defines the project boundaries and sites included in the assessment, the nature of the data needed for verification/cerification and the baseline and monitoring methodology(ies) applied</li> <li>2. The final validation report</li> <li>3. The monitoring report of implementation <ul> <li>1st monitoring period covered (dd-mm-yyyy to dd-mm-yyyy)</li> <li>2nd monitoring period covered (dd-mm-yyyy to dd-mm-yyyy)</li> </ul> </li> <li>4. The quality control (QC) and quality assurance (QA) procedure used for the monitoring equipment and data collection</li> <li>5. ER calculation sheet</li> <li>6. Calibration results (Calibration report/Certification of calibration) of equipment/meter</li> <li>7. Information about persons or organizations engaged in the identification, development, consultancy and financing of the project activity</li> <li>8. Approval of EIA or IEE or ESA or CoP report (if available)</li> <li>9. Site layout plan with clear indication of GHG project location and boundary or similar</li> <li>10. Other documents (if available):</li> </ul>



15. Who is the intended user of the validation/verification statement?		
16. The objectives and scope of validation/verification, criteria, the level of assurance and materiality threshold:	16.1 the objectives of validation/verification 16.2 the scope of validation/verification	
	16.3 the validation/verification criteria	
	<ul> <li>16.4 Level of assurance (Please specify)</li> <li>Reasonable</li> <li>Limited</li> <li>Noted : Reasonable Level of assurance shall be applied for T-VER.</li> </ul>	
	16.5 Materiality threshold (Please specify)	
	□ 5%	
	Image: Second	
17. For Verification Service		
<ul> <li>Have any deviation from the registered PDD? If yes, please describe.</li> </ul>	□ Yes □ No	
<ul> <li>Have any modifications been made to the monitoring plan? If yes, please describe.</li> </ul>	□ Yes □ No	
18. SUBMISSION OF NEW		
METHODOLOGY		
i. Technology applied		
ii. Please briefly describe baseline and with project scenarios,		
indicating why the project is		
additional to business as usual		
and why it reduces GHG emissions to the atmosphere or		
increases carbon appropriation		
iii. Deadline for submission		



## MANAGEMENT SYSTEM CERTIFICATION INSTITUTE (THAILAND), 1025 2<sup>nd</sup>, 11<sup>th</sup>, 18<sup>th</sup> FLOOR YAKULT BUILDING, PHAYATHAI, PHAYATHAI, BANGKOK 10400 TEL. (02) 617-1723-36 FAX. (02) 617-1709

C. OTHER INFORMATION				
19. How would you assess your	Validation	Verification		
company's level of preparedness for	PDD and Co-benefit	Monitoring Report is in		
the validation/verification?	report is in progress	progress		
	PDD and Co-benefit	Monitoring Report is		
	report is complete	complete		
20. Proposed date/timeframe for				
validation/verification:				
21. Are there additional GHG services				
your company may wish to pursue?				
(e.g. Clean Development Mechanism				
(CDM), Verified Carbon Standard				
(VCS), Gold Standard, etc.)				
22. MANAGEMENT SYSTEM STATUS				
i. Has your organization established	□ Yes			
documentation/procedures	🗆 No			
related to the GHG data and				
information management?				
ii. Is you organization certified to	🗆 Yes			
any management system? If yes,	🗆 No			
please clarify.				
23. Health and Safety				
i. Are there any health and safety	🗆 Yes			
requirements for visiting the site?	🗆 No			
If yes, please give details.				
AFFIRMATION				
I state that the above information is tru-	e and correct and that I am dul	y authorized to sign this		
application. I agree to provide any infor		_		
to be assessed as well as conform to the	e standards that our company p	oursues and achieves		
validation/verification.				
Name:				
Signature:				
Title:				
Date:				
Please complete and return this application to:				

Ms. Mattana Khemthong Climate Change Service Section

E-mail: mattana@masci.or.th

Phone: 02-617-1727 ext. 310

Mobile: 089-4928811

We will process your application and provide you with our proposal via e-mail.