JCM Verification Report Form

A. Summary of verifi	cation				
A.1. General Informatio					
Title of the project					
Reference number					
Monitoring period					
Date of completion of	the monitorii	ng report			
Third-party entity (TPI	E)				
Project participant con	tracting the T	ГРЕ			
Date of completion of	this report				
A.2 Conclusion of verifi	ication and le	evel of ass	urance		
Overall verification op	inion	Posit	tive		
		☐ Nega	ative		
Unqualified opinion	on	Based o	n the process and procedure	conducted, XXX	
		(TPE's	name) provides reasonable ass	surance that the	
		emission reductions or removals for YYYY (project name)			
		✓ Are free of material errors and are a fair representation			
		of the GHG data and information, and			
		✓ Are	prepared in line with the rela	ated JCM rules,	
		proc	cedure, guidelines, forms and	other relevant	
		doci	uments		
(If overall verification	•	<state td="" th<=""><td>e reasons></td><td></td></state>	e reasons>		
negative, please check state its reasons.)	below and				
Qualified Opinion					
☐ Adverse opinion					
☐ Disclaimer					
A.3. Overview of the ve	rification res	ults			
Item		Verifica	tion requirements	No CAR or CL	
				remaining	
			the conformity of the actual		
implementation with project and its of the eligibility criteria the applied metal				П	
of the applied	applicat		D √.		
methodology The project	The TDE	00000 41- c -	status of the natural anniant as 1 to		
The project	ine ipe ass	esses the s	status of the actual project and its		

Specimen signature:

Date: dd/mm/yyyy

Item	Verification requ	No CAR or CL	
		remaining	
implementation against the registered PDD or any approved revised PDD	operation with the registered approved revised PDD.		
and correction of measured values with related requirements	If monitoring Option C is select whether the measuring equipm calibrated in line with the monimeasured values are proponecessary, to calculate emission in line with the PDD and Monimer Communication of the PDD and Monimer Communicati		
	The TPE assesses the data are emission reductions or removal from the project by the application approved methodology. The Tethe uncertainty has been addressed.		
Avoidance of double registration	The TPE determines wheth registered under other GHO mechanisms.		
Post registration changes	The TPE determines whether the changes from the registered Pl which prevent the use of the approximately the changes from the registered Pl which prevent the use of the approximately the changes from the change		
Authorised signatory:			
Last name:		First name:	
Title:			

B. Verification team and other experts

Name	Company	Function*	Scheme competence*	Technical competence*	On-site visit

Please specify the following for each item.

- * Function: Indicate the role of the personnel in the validation activity such as team leader, team member, technical expert, or internal reviewer.
- * Scheme competence: Check the boxes if the personnel have sufficient knowledge on the JCM.
- * Technical competence: Indicate if the personnel have sufficient technical competence related to the project under validation.

C. Means of verification, findings and conclusions based on reporting requirements

C.1. Compliance of the project implementation and operation with the eligibility criteria of the applied methodology

<means of="" verification=""></means>
<findings></findings>
Please state if CARs, CLs, or FARs are raised, and how they are resolved.
<conclusion based="" on="" reporting="" requirements=""></conclusion>
Please state conclusion based on reporting requirements.

C.2. Assessment of the project implementation against the registered PDD or any approved revised PDD

<means of="" verification=""></means>	
<pre><findings> Please state if CARs, CLs, or FARs are raised, and how they are resolved.</findings></pre>	
Conclusion based on reporting requirements> Please state conclusion based on reporting requirements.	

C.3.	Compliance	of	calibration	frequency	and	correction	of	measured	values	with	related
requi	irements										

<Means of verification>

<Findings>

Please state if CARs, CLs, or FARs are raised, and how they are resolved.

<Conclusion based on reporting requirements>

Please state conclusion based on reporting requirements.

C.4. Assessment of data and calculation of GHG emission reductions or removals

<means of="" th="" ve<=""><th>rification></th><th></th></means>	rification>	
Parameters	Monitored	Method to check values in the monitoring report with
	values	sources

<Findings>

Please state if CARs, CLs, or FARs are raised, and how they are resolved.

<Conclusion based on reporting requirements>

Please state conclusion based on reporting requirements.

C.5. Assessment of avoidance of double registration

<Means of verification>

<Findings>

Please state if CARs, CLs, or FARs are raised, and how they are resolved.

<Conclusion based on reporting requirements>

Please state conclusion based on reporting requirements.
C.6. Post registration changes
<means of="" verification=""></means>
<findings></findings>
Please state if CARs, CLs, or FARs are raised, and how they are resolved.
<conclusion based="" on="" reporting="" requirements=""></conclusion>
Please state conclusion based on reporting requirements.
Trease state conclusion based on reporting requirements.
D. Assessment of response to remaining issues
An assessment of response to the remaining issues including FARs from the validation and
revious verification period, if appropriate

E. Verified amount of emission reductions or removals achieved

Year	Verified Reference Emissions (tCO ₂ eq)	Verified Project Emissions (tCO ₂ eq)	Verified Emission Reductions (tCO ₂ eq)
	(=================================	((** 5.254)
Total (tC	O_2 eq)		

^{*}Note: Rows may be added as necessary up to the end of the period referred to in paragraph 4 of the Rules of Implementation for the Joint Crediting Mechanism (JCM).

experts and internal technical reviewers

and internal technical reviewers.

F. List of interviewees and documents received	
F.1. List of interviewees	
F.2. List of documents received	

Please attach certificates or curricula vitae of TPE's validation team members, technical experts

Annex Certificates or curricula vitae of TPE's verification team members, technical