

Stakeholder Communication Form

(Version 01.0)

This form shall be used for any CDM-related communication with the UNFCCC secretariat or the CDM Executive Board. All the questions are mandatory unless otherwise indicated.

The completed form and any supplemental documents shall be submitted electronically to <u>cdm-info@unfccc.int</u>, or via fax to +49-228-815-1999 or via post to: Sustainable Development Mechanism (SDM) Programme, UNFCCC secretariat, P.O. Box 260124, D-53153 Bonn, Germany.

SECTION 1: COMMUNICATION HEADER

Please provide your contact information.

Title: Mr.	First Name: Prudencio III	Last Name: Calado	
Name of Organization: Land Bank of the Philippines		E-mail Address: pcalado@mail.landbank.com	
Postal Address: 1598 M.H. Pilar cor. J Quintos Sts, Land Bank Plaza, Malate		Phone Number: +6324057539 Include country code (e.g. +49-228-815-1999)	
Country: Manila 1004			

Stakeholder Type: CDM Coordinating/Managing Entity (CME) If other:

Please indicate from whom you would like to get an answer.

This communication is addressed to¹: Chair of CDM Executive Board (normal track)

SECTION 2: PROJECT ACTIVITY OR PROGRAMME OF ACTIVITIES (POA)

If this communication refers to a specific CDM project activity/PoA, please answer questions in this section (otherwise proceed to Section 3).

Project/PoA Ref. Number	06707 5-digit# format 01234	If applicable, CPA Ref. Number: 8-digit# format 0123-4567		
Project Cycle Stage	Validation	If other: CPA Inclusion		
If there is no specific CDM Reference Number, please answer the remaining questions in this section (otherwise proceed to Section 3).				
Host Country(ies) Philippines				
Project/PoA Title	Landfill gas recovery and combustion with renewable energy generation from sanitary landfill sites under Land Bank of the Philippines Carbon Finance Support Facility			
Technology Type	Waste management/wastewater	If other:		
SECTION 3: YOUR COMMUNICATION				
Title/Subject Maximum 250 characters				
Communication Text Include background, details, and conclusion (unlimited length)Dear EB Team, we are currently in the process of inclusion of a CPA into the PoA #6707. The flaring and use for electricity generation.The CPA is located on a landfill where there is another CDM registered project crediting period will expire on 31/01/2018 (project #1258). The former project operate with its own assets, even though the crediting period is over. The new own assets, and will be operating in parallel with the former project. However, both projects will utilize the same measure (methane avoidance),		ration. here there is another CDM registered project activity which fixed 1/2018 (project #1258). The former project will continue to hough the crediting period is over. The new project will have its n parallel with the former project.		

¹ In accordance with the "*Procedure: Direct communication with stakeholders*" (version 02.0), stakeholders may address communications either (a) to the secretariat, in order to seek a fast-track technical or operational explanation regarding the implementation of existing CDM rules, or (b) to the CDM Executive Board, in order to communicate to the Board their views on CDM rules and their implementation, or to seek official clarifications of CDM rules.

If applicable, list the title(s) of any attached file(s) or link(s) This communication may be made public	Yes
Supplemental Documents	
	Mr. Prudencio Calado III
	Regards,
	We'd like to bring to your attention that CDM is due to end in a few days in this landfill, so this new CPA is a good opportunity for CDM to continue. Should you decide that this rule is applicable, we would like to kindly request an exemption.
	We hereby seek your clarification regarding the applicability of PoA-PS v1 §168-169 as the CPA started inclusion before the PoA-PS v1 entered into force: the CPA-DD was sent to the DOE on 30/11/2016 and the onsite assessment took place on 09/12/2016.
	The introduction of this new CPA has a positive impact on the environment as in the absence of the CDM, the most recent area of the landfill would be left with free methane release.
	The flare will be transferred from the former project to the new project as in the absence of the CDM the formerly CDM registered project will not need flaring but will only use the LFG for power generation. Therefore it is also in contradiction with §168 (b) as one of the assets of the former project will be used by the new project. This is reflected in the financial analysis and this is conservative for additionality: the cost of the flare takes into account the depreciation over the ten past years of use.
	destruction) and resource type (LFG), which is in contradiction with PoA-PS v1 §168 (a) and (c). The two projects have clear boundaries: they are located on different cells of the landfill (cells are separated with liners), LFG pipelines are clearly separated, then blowers and power plants are doubled, one for each project, thus also clearly separated.

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Document information

Version	Date	Description
01.0	02 March 2015	 This form supersedes and replaces the following: F-CDM-RtB: Form for submission of Letters to the Board (version 01.2) F-CDM-RtB-DOE: Form for communication on policy issues initiated by AEs/DOEs (version 01.1) CDM-RtB-DNA: Form for communication on policy issues initiated by DNAs (version 01.1)
Documen Business	Class: Regulatory t Type: Form Function: Governance s: communications	