

## **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 <a href="mailto:cdm-info@unfccc.int">cdm-info@unfccc.int</a>, 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. Firs	t 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. F Plaza, Malate Country: Manila 1004	Pilar cor. J Quintos Sts, Land Bank	Phone Number: +6324057539 Include country code (e.g. +49-228-815-1999)								
Stakeholder Type: CDM Coo	Stakeholder Type: CDM Coordinating/Managing Entity (CME)  If other:									
	Please indicate from whom you	would like to get an answer.								
This communication is addressed to <sup>1</sup> : [Choose an item]										
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	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										
Technology Type	[Choose an item]	If other:								
	Section 3: Your C	OMMUNICATION								
Title/Subject  Maximum 250 characters	Letter reply to UNFCCC re PC	GEP SLF CPA								
Communication Text Include background, details, and conclusion (unlimited length)	Please see attachments									
Supplemental Documents If applicable, list the title(s) of any attached file(s) or link(s)										
This communication may be made public	[Choose an item]									

<sup>&</sup>lt;sup>1</sup> 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.

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## **Document information**

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

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March 1, 2018

Dear CDM Team,

As described in our communication of 26 January 2018, both projects are located in the same landfill but on different areas. The new project activity is separated from the former project boundary by a road and liners. This can be seen on the attached layout with color marks as follows:

- Areas in green are the former CDM project #1258;
- Areas in yellow and blue are the sanitary landfill (two cells), where the new project will be implemented;
- A road (black line) is the boundary between the two areas; and
- Furthermore, each cell of the sanitary landfill is equipped with a liner, preventing the gas from migrating in the area of the former project.

Both projects are the same activity: landfill gas recovery and destruction. Thus they will utilize the same measure (methane avoidance), technology (methane destruction) and resource type (LFG).

However, the resource itself does not come from the same areas and therefore it will not be the same quality and quantity. Two separate LFG pipelines will be implemented:

- LFG from the former project come from waste disposed between 1973 and 2010 under poor conditions. It used to be a dumpsite with no liner, no compactors etc, and;
- LFG from the new project comes from waste disposed between 2011 and 2017, under managed conditions.

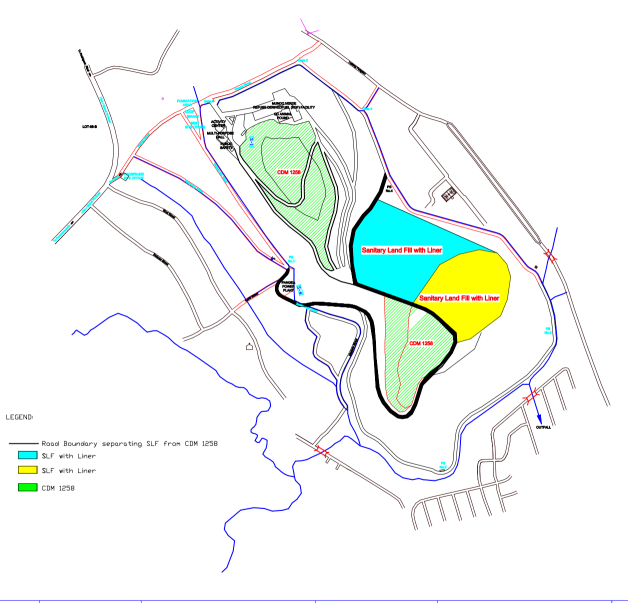
Finally, we would like to remind you that the PoA-PS v1 of March 2017 was not applicable when the proposed CPA started the inclusion process, in November 2016.

Regards,

Prudencio E. Calado III Assistant Vice President

Environmental Program & Management Department

Attachment: Map Lay-out





ENGINEER :	PROJECT :	REVISIONS :		OWNER:		SHEET CONTENTS	:			SHEET NO.
		ITEM :	DATE :							
GEODETIC ENGINEER										
PRC REG. NO. : PTR NO. : DATE ISSUED : PLACE ISSUED : LOC										
				""						
DATE ISSUED :				PANGEA GREEN ENERGY PHILIPPINE	S	DESIGNED :	DATE :	CHKD :	DATE :	
PLACE ISSUED:	LOCATION :			APPROVED : DATE :		CADD : JAB	DATE :	CHKD :	DATE :	

