



Gold Standard[®]
for the Global Goals

TEMPLATE

STAKEHOLDER CONSULTATION REPORT

PUBLICATION DATE **05.05.2022**

VERSION **v. 2.0**

RELATED SUPPORT

TEMPLATE GUIDE Stakeholder Consultation Report v.2.0

This is a report template to be used for filling the information pertaining to Local Stakeholder Consultation and Stakeholder Feedback Round conducted in line with the [Stakeholder Consultation and Engagement Requirements](#).

This document contains the following Sections

[Key Project Information](#)

[Grouped Consultation Information](#)

[SECTION A - Information made available to Stakeholders](#)

[SECTION B - Invitations made to Stakeholders](#)

[SECTION C - Report of the Consultation Process](#)

[SECTION D - Continuous input / Grievance mechanism](#)

[SECTION E - Stakeholder Feedback Round](#)

This template has been revised to aid a consistent interpretation and to better support project developers submitting documentation for certification. Please read the accompanying guide to understand how to complete this template accurately. [TEMPLATE GUIDE Stakeholder Consultation Report v. 1.2](#)

TEMPLATE GUIDE Stakeholder Consultation Report v. 1.2

Please delete blue text boxes upon completion

KEY PROJECT INFORMATION

GS ID of Project	
Title of Project	Containerized Anaerobic Digestion for Renewable Energy and Fertilizer – Philippines
Version number of this Report	1.0
Completion date of version	
Time of First Submission Date	
Start Date of the Project	
Date of Meeting (s)	07.04.2026
Project Cycle:	<input checked="" type="checkbox"/> Regular <input type="checkbox"/> Retroactive

SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

A.1. Preliminary agenda for the meeting

The preliminary agenda of the Local Stakeholder Meeting on April 7, 2026 is summarized below:

8:00 – 10:00	Welcoming of participants
10:00 – 11:00	Presentation of project and stakeholders
11:00 – 12:00	Sustainable Development Goals and impacts
12:00 – 12:45	Open Q&A
13:00 – 14:00	Lunch break
14:00 – 14:30	Safeguarding principles and grievance mechanisms
14:30 – 15:00	Meeting evaluation – Feedback
15:00 – 16:00	Closing

A.2. A non-technical summary of the project

The main aim of the project is to process unused organic waste streams into renewable energy and organic fertilizer through processing it in containerized biogas plants in the Philippines. This process not only generates electricity and fertilizer but also prevents the waste from being disposed of in a landfill, where decomposition under oxygen free conditions leads to the emission of methane, a greenhouse gas 27 times more potent than CO₂. In this project the organic fraction of household waste and food waste from restaurants combined with industrial organic waste will be processed.

Reurasia will establish container biogas plants where under controlled, air free conditions the organic material is processed to biogas, which is utilized to generate renewable energy. The first facility will be installed in Alterna Verde’s waste recovery site in San Pablo, where the generated power will be supplied to a nearby school and the surrounding community. The residual organic material from the biogas process will be converted into organic fertilizer, contributing to improved agricultural productivity and enhancing the long-term sustainability of local farming systems. Furthermore, the development and operation of the biogas facilities will create employment opportunities for members of the local communities.

The project activities shall be supported by carbon finance for the reduction of greenhouse gases. For this purpose, the project is seeking certification under the Gold Standard. The Gold Standard is one of the highest available standards for climate change mitigation projects, following strict social and environmental criteria. The Local Stakeholder Engagement is an essential part of the project registration process.

Project Implementation

The pilot project is run by Reurasia and Alterna Verde Corporation.

Reurasia is a renewable energy project developer based in the Philippines since 2016, with a focus on biomass projects and extensive experience in the planning, operation, and management of biomass power plants. Reurasia also conducts safety and efficiency audits for WtE and gas boilers around South-East Asia, following international standards and quality frameworks.

Reurasia is installing the first containerized biogas plant on the former landfill of San Pablo, Laguna. The anaerobic digestion system, which consists of four containers, has a capacity for 1,200 tons of organic waste per year. Around 256 MWh of electricity will be generated each year.

Alterna Verde Corporation is a renewable energy company based in the Philippines since 2011. They operate a waste-to-energy facility based in San Pablo, Laguna since 2023. Alterna Verde is responsible for the collection of municipal waste. Previously a public landfill, Alterna Verde has transformed it into a waste recovery system facility. The first containerized biogas plant will be installed on Alterna Verde’s site.

Targeted Implementation Plan

Q4 2026	Installation of the biogas plant
Q1 2027	Full capacity operation (around 1200 tons/year)
Q2 2027	Expansion

A.3. Contact details to get further technical detail and project information

Reurasia Management Corporation

Bruce Kasmi

Email: bruce.kasmi@reurasia.com

Phone: +63 917 659 5595 (WhatsApp)

atmosfair gGmbH






Dr. Julia Beerhues

Email: beerhues@atmosfair.de

Phone: +49 30 120848068 (WhatsApp)

A.4. Summary of economic, social and environmental impacts of the Project

Besides reducing GHG emission in line with the UN’s Sustainable Development Goal (SDG) number 13, the project will also contribute to the following SDGs:

	<p>SDG 5: Reurasia and Alterna Verde actively try to attract female employees and gender wage equity will be ensured among all employees hired in the project.</p>
	<p>SDG 7: The project will generate renewable (electrical) energy from organic waste.</p>
	<p>SDG 8: The operation of the biogas plant drives economic development of the local communities and generates employment and professional development opportunities.</p>
	<p>SDG 11: The project provides a sustainable waste management solution that will process the organic fraction of the urban waste (MSW).</p>
	<p>SDG 12: The project installs sustainable waste management solutions that recycle organic waste to fertilizer and thereby close the nutrient cycle.</p>

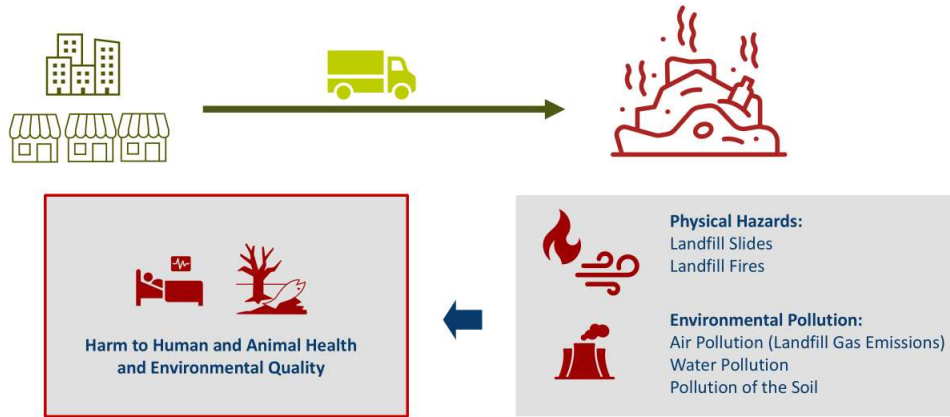
A.5. Other relevant information to help stakeholders understand the project

>>

See below selected slides from the presentation referring to the baseline scenario in the Philippines, the project technology overview and the certification process.

Waste Disposal on Landfills: Current Common Practice /

Pagtatapon ng Basura sa Mga Landfill: Kasalukuyang Karaniwang Gawain



17

Waste Disposal on Landfills: Risks and Negative Impacts /

Pagtatapon ng Basura sa Mga Landfill: Mga Panganib at Negatibong Epekto

Landfill Fire at Montalban Landfill, Rizal, 24/04/2025



(©: WinneMari Rafael)

Landfill Slide at Rodriguez Landfill, Rizal, 20/02/2026



(©: Inquirer)

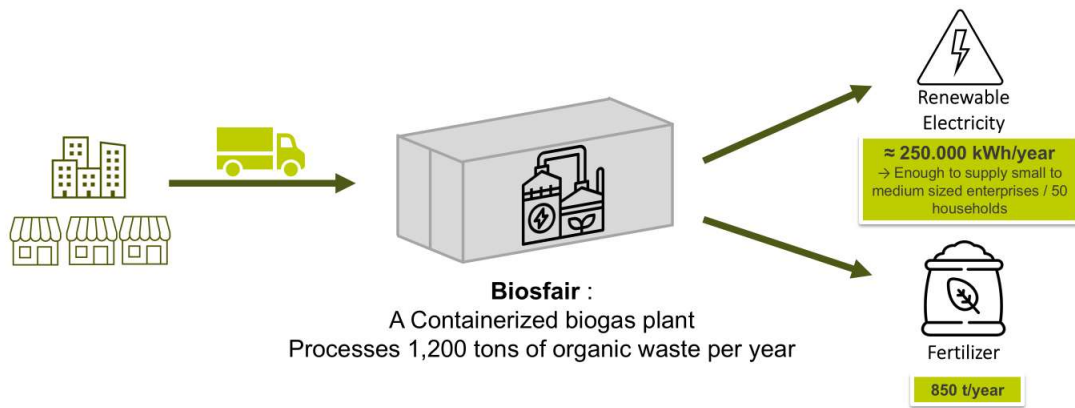
Landfill Slide at Binaliw Landfill, Cebu, 08/01/2026



(©: NBC)

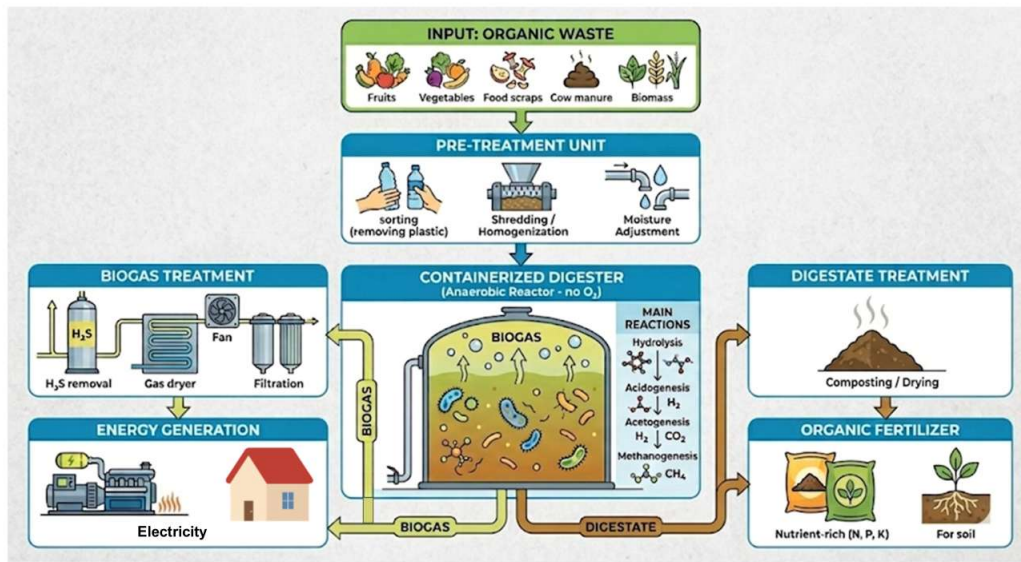
18

The Project: Utilization of Organic Waste Generation of Renewable Energy and Fertilizer /
 Ang Proyekto: Paggamit ng Organikong Basura para sa Produksyon ng Renewable Energy at Pataba



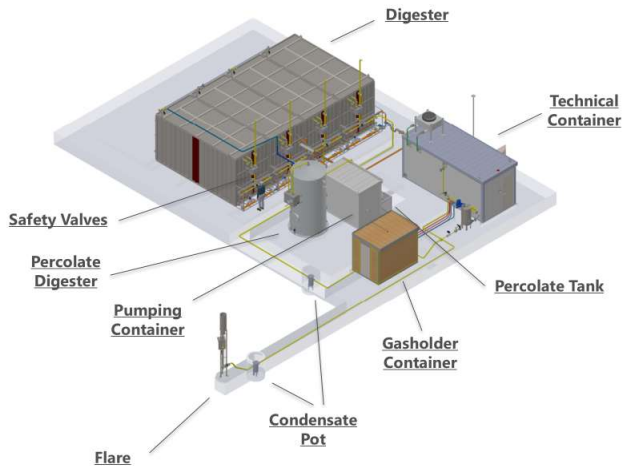
21

The Technology: Containerized Anaerobic Digestion Generation of Renewable Energy and Fertilizer /
 Ang Teknolohiya: Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba



22

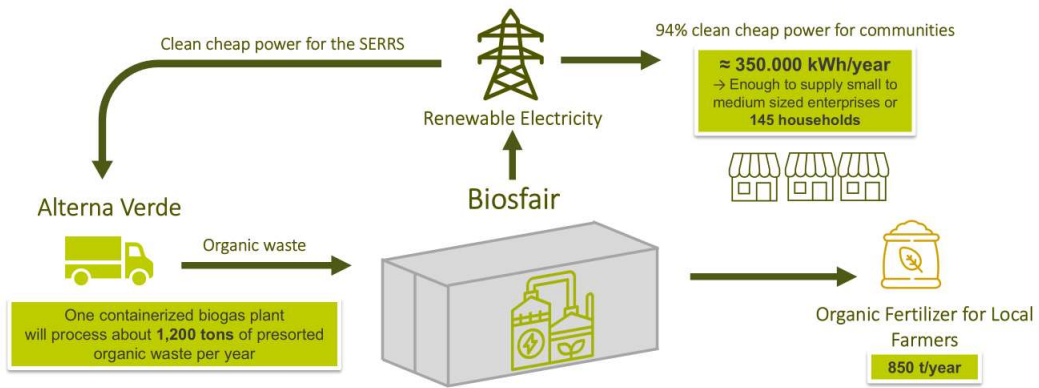
The Technology: Containerized Anaerobic Digestion Generation of Renewable Energy and Fertilizer /
 Ang Teknolohiya: Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba



24

The Technology: Containerized Anaerobic Digestion Generation of Renewable Energy and Fertilizer /
 Ang Teknolohiya: Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba

The Pilot Project



23

The Technology: Containerized Anaerobic Digestion Generation of Renewable Energy and Fertilizer /
Ang Teknolohiya: Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba



25

Outlook: Expansion of the Project : Countrywide Installation of Biogas Plants /
Pananaw: Pagpapalawak ng Proyekto: Pambansang Pag-install ng mga Biogas Plant

Phase 1 :
Pilot plant in
San Pablo, Laguna

Phase 2 :
4 additional plants

Phase 3 :
10 additional plants



This pilot paves the way for 14
containerized biogas plants across the
Philippines

28

The Gold Standard: One of the Most Renowned Quality Standards for Carbon Credits /
 Ang Gold Standard: Isaa Pinakakilalang Pamantayan para sa Kalidad ng Carbon Credits



32

The UN Sustainable Development Goals (SDGs) /
 Ang Mga Layunin ng UN para sa Napapanatiling Pag-unlad (SDGs)

- The SDGs are **17 goals** created by the United Nations
- They explain what needs to **improve in the world**, like poverty, education, health, and the environment
- They act as a global checklist, showing what **countries and organizations should work on**
- The goal is to **make life better for everyone** by 2030



35

The project partners will quantify the project impacts by monitoring contributions to UN Sustainable Development Goals 5, 7, 8, 12 and 13 /

Susukatin ng mga katuwang sa proyekto ang mga epekto nito sa pamamagitan ng pagmamamman ng mga kontribusyon sa UN Sustainable Development Goals 5, 7, 8, 12, at 13.



Gender Equality

→ monitored by gender wage equity of employees



Affordable and Clean Energy

→ monitored by the amount of electric energy produced in MWh/year



Decent Work and Economic Growth

→ monitored by the number of jobs created by the project



Sustainable Cities and Communities

→ monitored by amount of urban waste that is processed in the project



Responsible consumption and production

→ monitored by amount of organic fertilizer produced



Climate Action

→ monitored by amount of CO₂ saved in tonnes of CO₂/year

36



What do you think could be the positive or negative impacts of the project?

Ano sa tingin mo ang maaaring positibo o negatibong epekto ng proyekto?



You could think for example of these categories:



Human Rights

Basic rights and fair treatment



Gender Equality and Women's Rights

Chances, roles, and treatment for women and men



Community Health, Safety & Working Conditions

Health and safety of workers and local people



Cultural Heritage

Cultural traditions, practices, and cultural sites.



Indigenous Peoples and Land Rights

Land ownership, traditional rights, and community agreement



Transparency and Anti-Corruption

How decisions are made and fairness in rules and action



Economic and Livelihood Impacts

Jobs & Income



Climate and Energy

Greenhouse gas emissions, energy use and access



Water Resources

Water available, clean, and used by people and nature



Environment, Biodiversity and land use

Nature, animals, plants, and how land is used

43

SECTION B. INVITATIONS MADE TO STAKEHOLDERS

B.1. Invitation tracking table

Category Code	Stakeholder Type/Organisation (if relevant)	Name of invitee	Male/Female	Method of invitation	Date of invitation (>30 days before Meeting)
A, B	FILRECO (Filipino Recyclers Consumer's Cooperative)		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		M	In person delivery of invitation letter	17.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		M	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026

A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		M	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A, B	FILRECO		F	In person delivery of invitation letter	6.3.2026
A	French Chamber of Commerce and Industry		M	Email	6.3.2026
A	French Chamber of Commerce and Industry		F	Email	6.3.2026
A	Belgian Chamber of Commerce and Industry		F	Email	6.3.2026
A	German-Philippines Chamber of Commerce (GPCCI)		M	Email	6.3.2026
A	German Philippine Chamber of Commerce		M	Email	6.3.2026

C	Solid Waste Management Officer, City of San Pablo		F	In person delivery of invitation letter	6.3.2026
C	Barangay Captain, Brgy. Sto. Niño, San Pablo City		M	In person delivery of invitation letter	9.3.2026
D	DOE (BIOMASS)		F	Email	6.3.2026
D	DENR-Climate Change Service		F	Email	6.3.2026
D	DENR-Climate Change Service		F	Email	6.3.2026
D	DOE		F	Email	6.3.2026
D	Climate Change Comission		M	Email	6.3.2026
D	EU delegation		M	Email	6.3.2026
E	German Philippine Chamber of Commerce		M	Email	6.3.2026
E	Sustainable Waste to Energy and Environmental Association of the Philippines Inc. (SWEEAP)		M	Email	6.3.2026

E	Asia Technological School of Science and Arts		M	In person delivery of invitation letter	6.3.2026
E	Asia Technological School of Science and Arts		F	In person delivery of invitation letter	6.3.2026
E	Asia Technological School of Science and Arts		M	In person delivery of invitation letter	6.3.2026
E	Waste Management - MMDA		M	Email	6.3.2026
E	Plastic Odyssey		M	Email	6.3.2026
E	Senior Environment Specialist ADB		M	Email	6.3.2026
E	Expertise France		M	Email	6.3.2026
E	GIZ		F	Email	6.3.2026
E	Global Green Growth Institute (GGGI)		M	Email	6.3.2026
F	Gold Standard			Email	6.3.2026
G	Global Offset Research		M	Email	6.3.2026
G	HIVOS		M	Email	6.3.2026
G	Redemption Research for		F	Email	6.3.2026

	Health and Educational Development Society				
G	Climate Works Australia		F	Email	6.3.2026
G	myclimate		M	Email	6.3.2026
G	CAAP		M	Email	6.3.2026
G	NCMA India		M	Email	6.3.2026
G	CEDESOL		M	Email	6.3.2026
G	Lean Management Systems Promotion Society		M	Email	6.3.2026

B.1.1. Appropriateness of methods

The invitation letters were delivered to stakeholders by email or in person. The invitations were written in English language and clearly outlined the project background, the purpose of the consultation, and the agenda, using straightforward language. Although English is one of the two official languages in the Philippines, invitation cards were printed and distributed not only in English but also in Tagalog to ensure that the local population, who may not be fluent in English, would be reached. Most invitations were distributed on Friday, March 6, 2026, over one month in advance of the consultation held on April 7, 2026. This advance notice provided participants with sufficient time to plan and set aside availability, which was particularly important for those who needed to travel to attend the event.

B.1.1. Gender Sensitivity

The invitation approach was designed to be inclusive and gender-sensitive, ensuring that women and marginalized groups could actively participate and have their perspectives represented in the stakeholder consultation process. Invitations were

written in gender-neutral language to prevent any unintended bias or exclusion. Furthermore, in the invitation, female participation was actively encouraged. The response was positive, with a strong turnout of women at the meeting. Their active participation and insightful contributions were impactful. Participation records show involvement of both women and men across government and civil society.

B.1.2. Evidence proving invites took place as stated



Louise Bernissan [REDACTED]

You are invited to the Local Stakeholder Engagement - Waste to Energy Philippines

1 message

Louise Bernissan [REDACTED]

Fri, Mar 6, 2026 at 5:30 PM

To [REDACTED]

Dear Ms [REDACTED]

We are pleased to invite you to the Local Stakeholder Engagement meeting for the Biosfair Project, an initiative led by REURASIA Management Corporation in partnership with Alterna Verde Corporation and atmosfair gGmbH.

The Biosfair Project aims to process **1,200 tons** of organic waste annually from San Pablo to generate **electricity** and produce **organic fertilizers**. During this event, we will present the project details and provide an opportunity for stakeholders to discuss its planned activities and potential environmental, social, and economic impacts.

Event Details:

- Date: **Monday, April 7, 2026**
- Time: 10:00 AM – 4:00 PM
- Location: **San Pablo City SERRS, Landfill Drwy, San Pablo City, Laguna** [Google Maps Pin](#)

Please find the attached invitation for the full agenda and additional project information.

Kindly confirm your attendance by **March 28, 2026**, via this [\[Confirmation Link\]](#) or by emailing bruce.kasmi@reurasia.com or beerhues@atmosfair.de.

We look forward to your participation.

Best regards,

The Biosfair Project Team



2 attachments

Invitation to the Local Stakeholder Engagement.pdf
187K

'Biosfair' Introduction.pdf
596K

TEMPLATE- v.2.0 Stakeholder Consultation Report

From: Julia Beerhues <beerhues@atmosfair.de>
Sent on: Friday, March 6, 2026 3:04:53 PM
To: [REDACTED]
Subject: You are invited to the Local Stakeholder Engagement – Waste to Energy Philippines
Attachments: Invitation to the Local Stakeholder Engagement.pdf (186.76 KB)

Dear Mr. [REDACTED]

We are pleased to invite you to the Local Stakeholder Engagement meeting for the Biosfair Project, an initiative led by REURASIA Management Corporation in partnership with Alterna Verde Corporation and atmosfair gGmbH.

The Biosfair Project aims to process **1,200 tons** of organic waste annually from San Pablo to generate **electricity** and produce **organic fertilizers**. During this event, we will present the project details and provide an opportunity for stakeholders to discuss its planned activities and potential environmental, social, and economic impacts.

Event Details:

- Date: **Monday, April 7, 2026**
- Time: 10:00 AM – 4:00 PM
- Location: **San Pablo City SERRS, Landfill Drwy, San Pablo City, Laguna** [Google Maps Pin](#)

Please find the attached invitation for the full agenda and additional project information.

Kindly confirm your attendance by **March 28, 2026**, via this [\[Confirmation Link\]](#) or by emailing bruce.kasmi@reurasia.com or beerhues@atmosfair.de.

We look forward to your participation.

Best regards,

The Biosfair Project Team

Dr. Julia Beerhues
Climate Project Manager



atmosfair gGmbH - Harzer Str. 39 - 12059 Berlin
Fon +49 30 1208480-68 - Fax +49 30 1208480-29
beerhues@atmosfair.de - www.atmosfair.de



Southeast East Asian Regional
Center for Graduate
Study and Research in
Agriculture (SEARCA)
University of the
Philippines Los Baños,
Laguna 4031
Philippines

March 06, 2026

Dear [REDACTED]
Member (COOP)
Filipino Recyclers Consumer's Cooperative

Subject: Local Stakeholder Engagement – Waste to Energy Philippines

We are pleased to invite you to the Local Stakeholder Engagement meeting for the Biosfair Project, an initiative led by REURASIA Management Corporation in partnership with Alterna Verde Corporation and atmosfair gGmbH.

The Biosfair Project aims to process **1,200 tons** of organic waste annually from San Pablo to generate **electricity** and produce **organic fertilizers**. During this event, we will present the project details and provide an opportunity for stakeholders to discuss its planned activities and potential environmental, social, and economic impacts.

Event Details:

WHO: Barangay officials (Barangay Captain, Kagawads), Municipal/City government representatives
Environment, AVLIC, Biosfair Project Team, COOP officers, DAES representative, UPLB students
WHAT: Local Stakeholder Engagement meeting for the Biosfair Project
WHEN: **Monday, April 7, 2026 (10:00 AM – 4:00 PM)**
WHERE: **San Pablo City SERRS, Landfill Drwy, San Pablo City, Laguna** [Google Maps Pin](#)

We kindly request for confirmation on or before March 23, 2026.

We look forward to your participation.

Best regards,

Leovi Andres E. Mendoza
Chief Marketing Officer

+636988570870 (Smart)

Dak Record 10/16/26

/ Dale R. [REDACTED]





YOU ARE INVITED !

You are invited to a public engagement to learn more about the installation of a waste-to-energy facility in Alterna Verde. You'll get an overview of what's coming next and a space to share your questions, ideas, and concerns.

- 📅 DATE:** April 7, 2026
- 🕒 TIME:** 10:00 AM – 4:00 PM
- 📍 LOCATION:** Don Arsenio Escudero Sr. Memorial School, Baloc Rd., Sto.Niño, San Pablo, Laguna

Complementary lunch will be provided during the event.

Together, we will transform community organic waste into electricity and organic fertilizer.

Please confirm your availability :



Scan Me !







YOU ARE INVITED !

Inaanyayahan po kayo sa isang public engagement meeting para malaman ang tungkol sa bagong waste-to-energy facility sa Alterna Verde.

Dito po namin ibibigay ang kabuuan ng mga susunod na plano at magkakaroon din ng pagkakataon para magbahagi kayo ng inyong mga katanungan, ideya, o concern.

- 📅 DATE:** April 7, 2026
- 🕒 TIME:** 10:00 AM – 4:00 PM
- 📍 LOCATION:** Don Arsenio Escudero Sr. Memorial School, Baloc Rd., Sto.Niño, San Pablo, Laguna

May libreng tanghalian at pagkain para sa lahat ng dadalo.

Sama-sama nating gawing kapaki-pakinabang ang organic waste ng komunidad sa pamamagitan ng paggawa ng kuryente at organic fertilizer.

Pakiconfirm po ang inyong pagdalo sa:



Scan Me !









Sample content of invites (for each Method above)

Targeted Implementation Plan

Q3 2026	Installation of the biogas plant
Q1 2027	Full capacity operation (around 1200 tons/year)
From 2028	Expansion

Social, economic and environmental impacts

Besides reducing GHG emission in line with the UN's Sustainable Development Goal (SDG) number 13, the project will also contribute to the following SDGs:

	SDG 5: REURASIA actively tries to attract female employees and gender wage equity will be ensured among all employees hired in the project.
	SDG 7: The project will generate renewable (electrical) energy from organic waste.
	SDG 8: The operation of the biogas plant drives economic development of the local communities and generates employment and professional development opportunities.
	SDG 12: The project installs sustainable waste management solutions that recycle organic waste and thereby close the nutrient cycle.

The preliminary agenda can be found below.

8:00 – 10:00	Welcoming of participants
10:00 – 11:00	Presentation of project and stakeholders
11:00 – 12:00	Sustainable Development Goals and impacts
12:00 – 12:45	Open Q&A
13:00 – 14:00	Lunch break
14:00 – 14:30	Safeguarding principles and grievance mechanisms
14:30 – 15:00	Meeting evaluation – Feedback
15:00 – 16:00	Closing

Your presence (or that of your representative) would be highly appreciated, as your active participation will contribute to the success of this meeting. The project strongly encourages gender equality. If and where possible, we would appreciate female participation in the stakeholder engagement session. Please inform us whether you will be attending or not by **28th March** to help us organize the logistics, through this confirmation [link](#) or by sending an email to one of the contacts below.

If you are unable to attend, we would appreciate receiving your comments and questions by email.

Contact details

atmosfair gGmbH Dr. Julia Beerhues Email: beerhues@atmosfair.de Phone: +49 30 120848068 (WhatsApp)	REURASIA Management Corporation Bruce Kasmi Email: bruce.kasmi@reurasia.com Phone: +63 917 659 5595 (WhatsApp)
---	--

Key Information on the project

Containerized Anaerobic Digestion for Renewable Energy and Fertilizer – Philippines

The main aim of the *Biosfair* project is to process unused organic waste streams into renewable energy and organic fertilizer through processing it in containerized biogas plants in the Philippines. This process not only generates electricity and fertilizer but also prevents the waste from being disposed of, in a landfill, where decomposition under oxygen free conditions leads to the emission of methane, a greenhouse gas 27 more potent than CO₂. In this project the organic fraction of household waste and food waste from restaurants combined with industrial organic waste will be processed.

REURASIA will establish container biogas plants where under controlled, air free conditions the organic material is processed to biogas, which is utilized to generate renewable energy. The first facility will be installed in Alterna Verde's waste recovery site in San Pablo, where the generated power will be supplied to a nearby school and the surrounding community. The residual organic material from the biogas process will be converted into organic fertilizer, contributing to improved agricultural productivity and enhancing the long-term sustainability of local farming systems. Furthermore, the development and operation of the biogas facilities will create employment opportunities for members of the local communities.

The project activities shall be supported by carbon finance for the reduction of greenhouse gases. For this purpose, the project is seeking certification under the Gold Standard. The Gold Standard is one of the highest available standards for climate change mitigation projects, following strict social and environmental criteria. The Local Stakeholder Engagement is an essential part of the project registration process.

Project Implementation

The project is led by REURASIA and ALTERNA VERDE CORPORATION.

REURASIA is a renewable energy project developer based in the Philippines since 2015, with a focus on biomass projects and extensive experience in the planning, operation, and management of biomass power plants. REURASIA is installing the first containerized biogas plant on the former landfill of San Pablo, Laguna. The anaerobic digestion system, which consists of four containers, has a capacity for 1,200 tons of organic waste per year. Around 256 MWh of electricity will be generated each year.





Alterna Verde Corporation is a renewable energy company with a waste-to-energy facility based in San Pablo, Laguna since 2011. Alterna Verde is responsible for the collection of municipal waste. Previously a public landfill, Alterna Verde has transformed it into a waste recovery system facility. The first containerized biogas plant will be installed on Alterna Verde's site.

Targeted Implementation Plan

Q3 2026	Installation of the biogas plant
Q1 2027	Full capacity operation (around 1200 tons/year)
From 2028	Expansion

Social, economic and environmental impacts

Besides reducing GHG emission in line with the UN's Sustainable Development Goal (SDG) number 13, the project will also contribute to the following SDGs:

	SDG 5: REURASIA actively tries to attract female employees and gender wage equity will be ensured among all employees hired in the project.
	SDG 7: The project will generate renewable (electrical) energy from organic waste.
	SDG 8: The operation of the biogas plant drives economic development of the local communities and generates employment and professional development opportunities.
	SDG 12: The project installs sustainable waste management solutions that recycle organic waste and thereby close the nutrient cycle.

B.1.3. Description of other Means and methods to provide feedback for those who are not able to join the consultation meeting

As provided in the images above, the invitation explicitly states *"If you are unable to attend, we would appreciate receiving your comments and questions by Email"* followed by the contact details of Reurasia and atmosfair.

SECTION C. REPORT OF THE CONSULTATION PROCESS

C.1. Date of Meeting

April 7, 2026

C.1.1. Justification of why consultation took place after the project start date (retroactive projects only)

N/A

C.1.2. List of participants

The digitized list of participants is provided here. The original list is attached in Annex A.

Date and Time: 07.04.2026		Location		Alterna Verde Corporation, San Pablo City, Laguna	
Category Code	Name of the participant, job / position in the community	Male / Female	Contact details	Organisation (if relevant)	Signature
A, B		M		Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F		Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F		Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		M		Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F		Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		M		Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F		Filipino Recyclers Consumer's Cooperative (FILRECO)	see below

A, B		F	Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F	Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F	Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F	Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F	Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F	Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A, B		F	Filipino Recyclers Consumer's Cooperative (FILRECO)	see below
A		M	Damascus Road/CEO	see below
A		M	Damascus Road/CEO	see below
C		Male	San Pablo City Solid Waste Management Office (CSWMO) ?	see below
C		Male	San Pablo City Solid Waste Management Office (CSWMO) ?	see below
C		M	Provincial Environmental Management Unit - Laguna (PEMU-LAG)	see below
C		M	Provincial Environmental Management Unit - Laguna (PEMU-LAG)	see below
C		M	Barangay San Ignacio (administrative division)	see below
D		M	Departement of Environment and	see below

			Natural Resources (DENR) - Climate Change Service	
D		M	Departement of Environment and Natural Ressources (DENR) - Climate Change Service	see below
D		F	Departement of Environment and Natural Ressources (DENR) - Climate Change Service	see below
D		F	Department of Energy (DOE)	see below
D		M	Department of Energy (DOE)	see below
E		M	Sustainable Waste to Energy and Environmental Association of the Philippines Inc. (SWEEAP); Full Advantage Ltd	see below
E		M	Global Green Growth Institute (GGGI)	see below
E		F	College of Public Affairs and Development (CPAf), University of the Philippines Los Baños	see below
E		F	College of Public Affairs and Development (CPAf), University of the Philippines Los Baños	see below
E		M	Full Advantage Philippine International Inc	see below

C.1.3. Pictures from the physical meeting(s) (best practice)



Figure 1 - Presentations on Project Impact



Figure 2 - LSC Participants

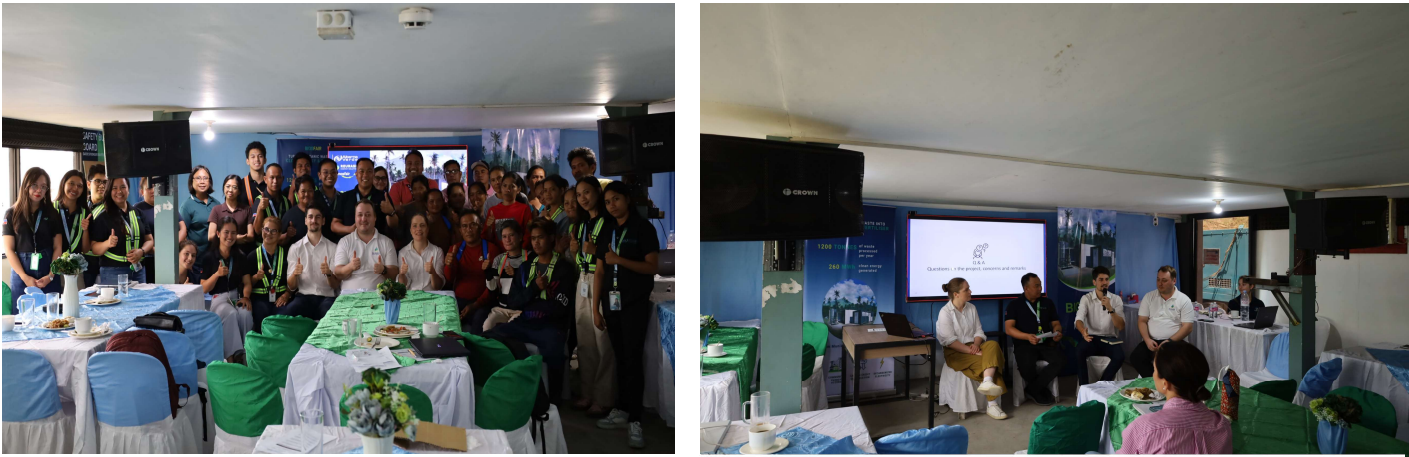


Figure 3 – Attendees and Q&A Session

C.1. Minutes of physical meeting(s)

Date: April 07, 2026

Time: 9:55 AM – 1:00 PM

Venue: Alterna Verde Corporation, San Pablo City, Laguna

The meeting was called to order at approximately 9:55 AM.

The program started at 9:55 AM with the opening prayer.

Mr. Maxime Droit, CEO and founder of Reurasia, opened the session at 10 AM.

I. Presentation of the Project and Project Participants

Information presented on the slides was further translated verbally into Tagalog throughout the presentation.

A. Presentation of the Project Participants

Mr. Bruce Kasmi introduced Reurasia:

- Their team has focused on providing reliable, accessible, and affordable electricity to Philippine communities disconnected from the main grid since 2016.
- While drawing on experience from large-scale 15 MW plants, this current initiative is a compact, waste-to-energy version of that technology. It

transitions the team's proven industrial history into a localized, scaled-down model specifically for this area.

Meanwhile, Mr. Leovi Andrei Mendoza introduced the Alterna Verde Corporation:

- Highlighting that it is a Philippine-owned renewable energy company established in 2011 and operating in San Pablo since 2023.
- It was explained that Alterna Verde Corporation utilizes anaerobic digestion, specifically through biogas digesters, as its core technology for waste-to-energy projects, while also offering low-speed wind turbines in other locations.
- The company envisions establishing two waste treatment facility sites per province over the next 30 years and currently operates five sites across the Philippines.

Ms. Julia Beerhues, on the other hand, introduced the atmosfair:

- A German nonprofit organization founded over 20 years ago, originating from a research project of the German Ministry of Environment.
- The organization operates in more than 30 countries, implementing projects that reduce greenhouse gas emissions, including solar energy, energy efficiency, and biomass utilization initiatives.
- atmosfair's role in the project is to provide co-funding support.
- The funding mechanism involves certifying projects as emission reduction initiatives, generating carbon credits based on the amount of emissions reduced.
- These carbon credits are supported by voluntary contributions from individuals, who wish to offset their greenhouse gas emissions.
- She explained that the funds collected are then invested in projects in countries such as the Philippines, promoting climate justice by supporting communities most affected by climate change.

She also emphasized that the event is due to certification requirements, ensuring transparency and proper stakeholder engagement. The session aims to provide clear information about the project and to gather stakeholders' interests and concerns for consideration in the final project development phase.

B. Presentation of the Project

Mr. Mendoza started the presentation by giving a brief overview of the current waste situation in the Philippines. Landfilling is the current common practice in the Philippines. Furthermore, he was noting that improper waste management practices remain a significant concern.

Mr. Kasmi introduced the project. The project introduces a containerized biogas plant as an alternative to landfilling.

The technology uses a natural anaerobic digestion process, where microorganisms break down organic waste in a sealed, oxygen-free container. Through this process, organic waste is converted into biogas, which is then used to generate electricity, and digestate, which is processed into fertilizer. The facility will process approximately 1,200 tons of organic waste annually and is expected to produce about 256,000 kWh of electricity annually, sufficient to supply around 60 households or a medium-sized facility, providing continuous (24/7) power. He explained that the system is designed to be safe, with controlled gas flow and minimal risk, as gas is contained and directly used for power generation. Furthermore, the gas is not pressurized and there are gas sensors in each digester to monitor the gas volume in real time and detect potential gas leaks. The pilot project site will be located near the facility entrance of the Alterna Verde SEERS and will consist of container units for digestion of the organic waste and a gas engine.

Ms. Beerhues further discussed the certification of the project. She explained that the project will be certified under the Gold Standard, a globally recognized standard for verifying greenhouse gas emission reductions. Emission reductions will come from avoiding methane emissions on landfills and producing renewable energy that replaces fossil fuel sources such as coal and diesel. The amount of reduced emissions will be calculated, monitored, and independently verified by auditors, ensuring strict compliance and transparency. Stakeholder participation is a key requirement, emphasizing the importance of community feedback and engagement, including the purpose of the current meeting. The project must also contribute to Sustainable Development Goals (SDGs), ensuring social and environmental benefits for the community beyond emission reduction.

She also encouraged participants to provide feedback and prepare or write down their questions and concerns. Participants also have the option to raise questions verbally during the Q&A session. All written questions will be collected before the Q&A and addressed systematically.

A break was announced at 10:40 AM for 20 minutes, during which a snack was served. The discussion was resumed at 11:05 AM and questions were collected.

Ms. Beerhues continued the discussion by giving brief explanation of sustainable development goals and impacts. She explained that the United Nations Sustainable Development Goals (SDGs) serve as a global framework for achieving a more sustainable world. The project aims to contribute to several SDGs, particularly gender equality, affordable and clean energy, decent work and economic growth, sustainable cities and communities, responsible consumption and production, and climate action. She emphasized that all contributions will be regularly monitored and independently verified, ensuring that actual project impacts align with sustainability claims. The speaker also introduced the grievance mechanism, a formal process required for project certification that allows stakeholders to provide feedback. This mechanism enables participants to submit concerns, complaints, and general feedback throughout the project's duration and is designed to be open, accessible, and free of charge, ensuring all stakeholders can participate. Stakeholders are encouraged to provide feedback at any time, also during later stages of the project.

II. Question and Answer and Feedback Session

Mr. Mendoza read the submitted questions first in Tagalog and translated them into English. Likewise, the responses provided by the other company were translated back into Tagalog to ensure that everyone could understand. Furthermore, speaking up directly to raise questions or comments was facilitated.

The questions and comments focused on key concerns regarding the proposed biogas project, particularly its potential impact on existing recycling jobs, stakeholder responsibilities, sustainability measures, waste volume and composition, employment generation, and environmental impacts such as noise and odor. Additional discussions covered waste segregation requirements, fertilizer pricing and intended beneficiaries, carbon credit generation and financing mechanisms, project safety measures, land requirements, and the expected use of generated electricity. The questions and comments received, along with the corresponding responses, can be found in Section C.2.

III. Audience Impressions

Once the presentation was finished, Mr. Droit then called for impressions from the audience.

[REDACTED] of the Department of Environment and Natural Resources – Climate Change Service began by expressing thanks for inviting the agency to the event. [REDACTED] mentioned the positive benefits that the project would bring but emphasized how cooperation would be necessary to bring those objectives to fruition, citing the bigger role that the city government of San Pablo can occupy in implementing solid waste segregation. He asked if the project could provide more benefits to the local communities (without stretching the financial model).

Next was [REDACTED] of the San Pablo City Solid Waste Management Office, who expressed admiration for the Biosfair project’s technology. He offered support in the form of better coordination of waste-carrying trucks, as segregation at source is one of the agency’s priority directives.

Then came [REDACTED] from the DENR Climate Change Service, who suggested further building capacity of technical expertise related to the project, particularly carbon credits.

Mr. Droit said it was already his company’s intention to develop its base of Filipino technicians by establishing a pipeline for workers to rise through the ranks, like Alterna Verde’s model. The Reurasia CEO mentioned that such a setup would be a necessity to meet their target of 15 units deployed in the Philippines, as they will have to establish a manufacturing base in the country at some point.

Mr. Kasmi then emphasized benefits through involvement of students and universities as a key dimension of building the local knowledge base, citing Alterna Verde’s history of supporting students through theses, dissertations, and internships. He expressed Reurasia’s desire to have students study the Biosfair project and provide feedback for improvements.

[REDACTED] of the Filipino Recyclers Consumers’ Cooperative had spoken succinctly about his admiration for Alterna Verde’s approach in its projects and the community.

[REDACTED] then assuaged the worries of the recyclers’ community that their livelihoods will not be taken away. Rather, their work will be made easier as infrastructure for materials reclamation will be improved at the Alterna Verde facility. She said the Biosfair project also reduces the pickers’ workload as diverting some of the organic waste makes sorting easier for the people at the reception area.

Mr. Kasmi then expressed thanks to [REDACTED] for helping make things clear toward local community members. He added that the pickers’ efforts improve the Biosfair

process as improved purity of the feedstock helps make the digestion proceed better, leaving a dry and odorless residue at the end.

IV. Event Conclusion

Near the end of the session, evaluation forms were distributed to audience members, and Ms. Beerhues invited everyone to fill out the papers and submit their suggestions. Mr. Kasmi expressed his gratitude toward all attendees and emphasized the continuous nature of stakeholder consultation and feedback. Mr. Mendoza then called everyone to the front for picture taking and encouraged participants to make use of the photo booth outside. He gave some short closing remarks and thanked all attendees for their participation. Lunch was served afterward.

C.1.1. Minutes of other consultations

N/A

C.2. Assessment of comments from all consultations above

During the stakeholder consultation, participants were invited to submit their questions anonymously in written form. This approach was adopted based on local guidance indicating that individuals may be less likely to speak openly in public settings, particularly if they are uncertain about their knowledge or concerned about social perceptions. The submission was facilitated by distribution of papers and pens before the break and collection of the papers after the break and before the Q&A session. It was made sure, that questions and comments were submitted by all genders. Allowing anonymous submissions helped create a more inclusive and comfortable environment, encouraging broader participation throughout all genders and more candid feedback.

As a result of this method, it was not possible to record the gender of the individuals submitting questions, thus the *Gender of Stakeholder* column in the following table is left blank. No specific question or topic, that is especially relevant to women, has been identified in the analysis of the comments. This fits the project analysis, that women and men are equally affected. The analysis of the evaluation forms (C.2.1) shows equal input of women and men.

Gender of Stakeholder	Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation/ Justification (Why? How?)
	<p>Malaki ba ang kakainin nitong area? <i>Will this take up a large area?</i></p>	<p>Yes</p>	<p>The area is estimated at around 1,000 square meters, which is a relatively small enclosure outside the main gate.</p>
	<p>Maingay ba ito at maaabala ang pamuhay namin? <i>Will it be noisy and disturb our way of life?</i></p>	<p>Yes</p>	<p>There will be some noise from the gas generator, but the container is expected to attenuate (reduce) the sound. Feedback of the community upon operation would be valued.</p>
	<p>What will be the waste segregation process separating organics from the MSW?</p>	<p>Yes</p>	<p>Highly mixed waste will use a trommel (mechanical screen) and other pretreatment steps. If organic content is too low, it is diverted to the main reception area of the Alterna Verde side.</p>
	<p>Will the community have an involvement in segregation or only mechanical processes will be employed?</p>	<p>Yes</p>	<p>There will be a combination of both. Manual workers will likely be stationed at a sorting area to remove non-organic components before mechanized shredding.</p>
	<p>Maaari po bang maipaliwanag kung sino po ang utang para mapatakbo ang proyekto? Ilan taon? At magkano po ang interest? <i>Can you explain who is providing the loan to run the project? How many years? And how much is the interest?</i></p>	<p>Yes</p>	<p>atmosfair provides low-interest loan to cover initial risks because Philippine banks currently lack serviceable options for such projects.</p>

<p>Saan po kukunin at nakaplano na po ba ang pagkukuhanan ng pambayad? <i>Where will the payment come from and is the source of payment already planned?</i></p>	<p>Yes</p>	<p>The project will be partly funded through Atmosfair's financial support and eventually sustained by the sale of carbon credits and fertilizer and power. Furthermore, Reurasia will invest and for later stages (additional plants), further investors might be sought.</p>
<p>What is the cost of the project?</p>	<p>Yes</p>	<p>Explanation on the project's unique business model.</p>
<p>How much is the expected sales of Carbon credits?</p>	<p>Yes</p>	<p>The total project (15 plants) is estimated to save 10,000 tons of CO₂ per year. The sales are difficult to predict, since the voluntary carbon market is subject to fluctuations.</p>
<p>Is there a benefit sharing mechanism?</p>	<p>Yes</p>	<p>Benefits include low-interest financing, fixed payments per credit in later phases. For the community, the benefits will be e.g. local employment and cheaper, organic fertilizer.</p>
<p>Is Alterna Verde already implementing a biogas project?</p>	<p>Yes</p>	<p>Yes, but this project integrates new containerized equipment within the existing site to treat a portion of organic waste separately. The containerized solution benefits from a high technical level that ensures high efficiency, safety and high-grade fertilizer production.</p>
<p>How is this Biosfair project additional?</p>	<p>Yes</p>	<p>Credits come from captured methane that would otherwise</p>

		be released in a landfill, which is common practice in the Philippines, and additional renewable energy generated. It is separate from Alterna Verde's existing outputs. The project would not be viable without the means of carbon finance, so also financial additionality is given.
How can you assure that the technology you said is safe and beneficial for the people residing near in your facility?	Yes	The gas is not pressurized, reducing risk in handling it. Biogas is not explosive, but flammable. Safety measures include a perimeter and gas flaring. Benefits include fertilizer and stable electricity.
Saan ba napupunta ang fertilizer? Libre ba ito sa amin o hindi? <i>Where does the fertilizer go? Is it free for us or not?</i>	Yes	The fertilizer of the pilot project belongs to Alterna Verde. It will not be free, but it will be offered at a lower cost than regular commercial fertilizers.
How will atmosfair distribute the payment of carbon credits?	Yes	Carbon credits for the project will be generated one to two years after operations begin, following one year of monitoring and verification by auditors. The co-financing role of atmosfair was explained, including a low-interest loans to cover the initial risk.
How to differentiate the RECs from GHG carbon credits (Renewable Energy Certificates)?	Yes	RECs are for renewable power; GHG credits are for emissions. Selling both can lead to double accounting, which the government is currently resolving.

<p>If problematic components (heavy metals, etc.) are identified in the fertilizer during testing, how do we plan to address them?</p>	<p>Yes</p>	<p>The fertilizer batches will be analyzed for the composition. If a contaminated batch is produced/identified, it will be disposed of in Alterna Verde's PODS facilities.</p>
<p>Magkakatoon ba kami ng dagdag na trabaho jan? <i>Will we have additional jobs there?</i></p>	<p>Yes</p>	<p>Yes. The semi-automatic system is expected to employ more personnel for sorting, loading, and monitoring than the current baseline.</p>
<p>Paano kayo makakasigurado na magtatagumpay ang inyong proyekto? <i>Who is affecting and what? How can you be sure that your project will succeed?</i></p>	<p>Yes</p>	<p>Success depends on the first pilot project acting as a showcase and securing carbon credit accreditation to scale the solution. The technology is already successfully applied in other countries.</p>
<p>Perks for the community?</p>	<p>Yes</p>	<p>Employment, cheaper organic fertilizer, clean/stable electricity, and educational opportunities.</p>
<p>For the project, what will be the responsibility of the actors/stakeholders: community members/households, commercial areas, barangay, San Pablo City Government, Alterna Verde?</p>	<p>Yes</p>	<p>Households/Brgys: Similar to current waste disposal; Farmers: Encourage to use fertilizer; Alterna Verde: Continue existing local role</p>
<p>Ano po sa tingin niyo ang mga magiging balakid para sa proyekto na ito? <i>What do you think will be the obstacles for this project?</i></p>	<p>Yes</p>	<p>Low waste segregation (too much plastic lowers biogas yield), technical implementation risks, and financial/carbon credit accreditation risks.</p>
<p>Sustainability measures for longevity?</p>	<p>Yes</p>	<p>A 12-year contract for operation/maintenance and adherence</p>

		to monitored Sustainable Development Goals (SDGs).
How much po yung volume ng basura na pumapasok daily/weekly? Ilang percent po ang biodegradable? non-biodegradable? recyclable? <i>How much is the volume of garbage entering daily/weekly? What percentage is biodegradable?</i>	Yes	Approximately 500–700 tons per day is received by Alterna Verde at their side, over 50% is biodegradable, with the rest being recyclables and residuals. The pilot project will use 2-3 tons per day, of the organic portion of waste.
Darating po ba ang panahon wala n ang recyclers sa planta? Gawang makina na ang gagawang lahat? <i>Will there come a time when there are no more recyclers at the plant because machines will do everything?</i>	Yes	No. Machines will not replace the community; they will accelerate operations and create more jobs and training opportunities.
Will the segregation process/area for organic waste from the MSW form part of the plant facilities or will it be done in the landfill and the organic waste will be delivered to the plant?	Yes	It will be integrated within the existing site using a sorting area and a mechanical trommel.
Is the project's power output intended for grid export or is it solely for own-use?	Yes	There are no plans to export to the grid; the power produced in the pilot project is for Alterna Verde to consume and distribute in off-grid setup.
From where will the municipal waste be sourced?	Yes	Mostly from barangays and specific parcels of organic waste from fast food establishments.
Who will benefit from produced fertilizer? If it's free or not?	Yes	Local farmers are the main beneficiaries through lower costs for fertilizer, though it is not free due to financial viability requirements.

<p>Please elaborate further on the process we will use to clean the gas after digestion. How does it compare with Alterna Verde's water scrubbing technology?</p>	<p>Yes</p>	<p>Similar setup, but the cleaning step is fully incorporated into the process container rather than a separate structure. It separates H₂S from the biogas.</p>
<p>May magiging amoy ba ito? Mabaho dahil basura at nabubulok? <i>Will there be an odor? Will it be smelly because of the garbage and decay?</i></p>	<p>Yes</p>	<p>Minimal to no odor. Waste is only exposed during loading (once a week), and fully digested matter has no smell. There is no intermediate exterior storage.</p>

C.2.1. Evaluation forms (best practice)

Evaluation forms were filled out by every LSC guest in English or Tagalog, which ever language was preferred, before the end of the event. An example of a filled out form from the LSC is added below, the complete set of feedback forms is attached as an annex to this report. A table with the summarized and translated feedback is added below.

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biofair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	<i>good and promotes open communication</i>
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	<i>the opportunity to reduce waste</i>
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	—
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	<i>pls have more tangible benefits for the communities</i>
Lagda (opsyonal) <i>Signature (optional)</i>	

Feedback Summary

Feedback	Translation
What is your impression of the meeting?	
My Impression is good; like how the speakers explain the topic	
Good and promotes open communication	
Maganda ang kanilang adhikain	Their goal/aspirations are good.
Masanda dahil makakatulong ito sa aming comunidad lalo na sa buong lalawigan	Good because it will help our community especially the whole province.
Maayos at naintindihan	Orderly and understood.
Malinaw	Clear.
Maganda ang pagset-up	The set-up was good.
Maganda ang plan nila	Their plan is good.
Maganda ang pulong	The meeting was good.
The meeting was informative (maraming natutunan)	
Eye-opening; provides a possible solution for the problem of landfills	
Very organized and greatly explained to the stakeholders; responsive speakers	
This meeting or consultation was very tokenistic; thought this would be a real engagement or discussion with 82 communities	
What do you like about the project?	
The project is really good and its sustainable since our country produce most of waste came from organic waste	
Opportunity to reduce waste	
Magkaroon ng kuryente	To have electricity.

Ang pagkakaroon ng koryente at dagdag na trabaho	Having electricity and additional jobs.
Malinis	Clean.
Maganda	Good.
Na gusto nilang iput up; ang pagiging sustainable nito	That they want to put it up; its sustainability.
Hindi naman nakaapekto sa amin; pagkakaroon ng kuryente na libre	It doesn't affect us; having free electricity.
Hindi makakaapekto sa kalikasan	It will not affect the environment.
Maganda ang programa	The program is good.
About energy	
The benefits for the environment and people	
Natural process of waste to energy	
Innovative and lots of benefits	
Pilot project that will directly benefit the community	
Hindi po kami mawawalan ng trabaho	We will not lose our jobs.
Pagiging energy ng mga food waste	Food waste becoming energy.
What do you not like about the project?	
Please have more tangible benefits for the communities	
Wala / Wala po	Nothing.
Kailangan makita muna ang epekto sa komunidad	Need to see the effect on the community first.
Mas magandang palakad pa	Better management/operation still.
None so far	
Actual process of segregation must be done	
Information on what can be done for other types of wastes	

Invite more stakeholders	
Your approach is too technical, elitist; you should have invited the barangay captains	
Is there anything else you want to add?	
I hope your technology have a separator from organic waste and non-organic waste	
Sana ay masunod na masegrate patatlong basura... nadisiplina ang mga tao na pagbukod ng mga basura	Hope that waste segregation is followed... people are disciplined in separating trash.
Sana magkaroon ng dry run sa pagbukod ng proyekto	Hope there will be a dry run for the segregation of the project.
Let's continue the cooperation and coordination in order to achieve the goals	
Total cooperation of the system	
Have more benefits to LGU and communities	
For just transition	
The community that will be affected is not only the recycling community... there are 82 barangays in San Pablo that will be a good source of organic waste	

C.3. Summary of alterations based on comments

At this point, no alterations have been made. From the feedback of the participants during the event and in the evaluation forms it has been observed that community involvement and benefits are valued by the stakeholders. Currently, it is assessed how community benefits and community involvement can be further evolved, next to creation of jobs, providing affordable fertilizer and clean and stable energy. As mentioned in the minutes of the physical meeting (C1), the involvement of students and universities and the training of workers in the new technology will be further pursued.

SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

Please use the table below to report on the methods agreed with stakeholders

	Method Chosen (include all known details e.g. location of the book, phone, number, identity of mediator)	Justification of Choice (best practice)
Continuous Input / Grievance Expression Process Book (mandatory)	A book for grievance expression will be placed at: Alterna Verde SERRS, San Pablo Laguna (Main entrance gate)	This book is anonymous and will be checked regularly by Reurasia and atmosfair
GS Contact (mandatory)	help@goldstandard.org	
Telephone access (optional)	atmosfair: +49 (0) 30 120 84 80 Reurasia: +63 962 866 7574	Comments received via phone calls/WhatsApp will be registered in grievance expression book
Internet/email access (optional)	atmosfair: beerhues@atmosfair.de Reurasia: bruce.kasmi@reurasia.com	Comments received by email will be registered in grievance expression book
Nominated Independent Mediator (optional)		
Other		

SECTION E. STAKEHOLDER FEEDBACK ROUND

Please check this box if the project is retroactive and has done only 1 consultation with a physical meeting integrated into the SFR.

E.1. Length of the Feedback Round

Stakeholder Feedback Round	Planned	Actual
Start Date	<input type="checkbox"/>	<input type="checkbox"/>
End Date	<input type="checkbox"/>	<input type="checkbox"/>

E.2. Summarise how all stakeholders were/will be invited to provide feedback

>>

E.3. Summarise Feedback received, including if any changes in project design were made

>>

Revision History

Version	Date	Remarks
1.2	5 May 2022	Addition of grouped consultation info, preliminary agenda and section to justify retroactive consultation took place. Minor edits to text.
1.1	14 October 2020	Inclusion of Key Project Information Restructure, new headings and reorder to better match the steps a developer will follow in consultations. Removal of some non-mandatory template tables (Blind Sustainable Development Assessment). Clarification of best practice steps that are non mandatory processes, clarification of mandatory discussion points. Clarification regarding publishing names and that original evaluation forms (optional) and attendance lists (mandatory) should be separate documents. Improved clarity on Stakeholder Feedback round section and procedures for retroactive projects Provision of an accompanying Guide to help the user understand detailed rules and requirements
1.0	14 August 2017	Initial adoption

ANNEX

Annex A: List of Participants (original)

ATTENDANCE SHEET
DATE: 07 APR 2026

NO	NAME	GENDER	POSITION/ORGANIZATION/ OFFICE	CONTACT NUMBER	EMAIL ADDRESS	SIGNATURE
1.			Full Advantage Ltd			
2.			Belgian Chamber of Commerce and Industry			
3.			Belgian Chamber of Commerce and Industry			
4.			DENR - Climate Change Service			
5.			DENR - Climate Change Service			
6.			DENR - Climate Change Service			
7.			Belgium Embassy			
8.			Belgium Embassy			
9.			Reurasia			
10.			Reurasia			
11.			Reurasia			
12.			Reurasia			
13.			Atmosfair			
14.			GGGI			
15.			GGGI			
16.			GGGI			
17.			GGGI			
18.			University of the Philippines Los Baños			

NO	NAME	GENDER	POSITION/ORGANIZATION/ OFFICE	CONTACT NUMBER	EMAIL ADDRESS	SIGNATURE
19.			University of the Philippines Los Baños			
20.			University of the Philippines Los Baños			
21.			Asia Technology School of Science and Arts			
22.			Asia Technology School of Science and Arts			
23.			Asia Technology School of Science and Arts			
24.			FILRECO			
25.			FILRECO			
26.			FILRECO			
27.			FILRECO			
28.			FILRECO			
29.			FILRECO			
30.			FILRECO			
31.			FILRECO			
32.			FILRECO			
33.			FILRECO			
34.			FILRECO			
35.			FILRECO			
36.			FILRECO			
37.			FILRECO			
38.			FILRECO			
39.			FILRECO			
40.			FILRECO			



REURASIA Management Corporation
8 Rockwell, Makati 1210
Philippines



Aiterna Verde Corporation
Landfill Drwy, San Pablo City 4000
Laguna, Philippines



atmosfair gGmbH
Harzer Str. 30, 12059 Berlin
Germany

NO	NAME	GENDER	POSITION/ORGANIZATION/ OFFICE	CONTACT NUMBER	EMAIL ADDRESS	SIGNATURE
41.			FILRECO			
42.			FILRECO			
43.			FILRECO			
44.			FILRECO			
45.			FILRECO			
46.			FILRECO			
47.			Brgy. Captain (Brgy. Sto. Niño			
48.			Solid Waste Management Officer City Of San Pablo			
49.			CPAF			
50.			CPAF			
51.			Davao del Norte			
52.			Davao del Norte CEU			
53.			FILRECO			
54.			FILRECO			
55.			FILRECO			
56.			FILRECO			
57.			FILRECO			
58.			CSuma			
59.		M	CSUMAS			
60.			TRON-LAG			
61.			PEMI-LAG			
62.			OFFICER			
63.		F	AIC			
64.		F	AIC			
65.		M	AIC			
66.		F	DOE			
67.		M	DOE			

online
online

Annex B: Evaluation forms

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	My impression is good I like how the speakers explain the topic
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	The project is really good and its sustainable since our country produce most of waste come from organic waste
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	Nothing but really good
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	In addition I hope your technology have a separator from organic waste and non organic waste
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation – Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer – Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	good and promotes open communication
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	the opportunity to reduce waste
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	—
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	pls have more tangible benefits for the communities
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	Maganda ang kinikita, adhakain
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	Mag Karoon ng Kurlyente
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	Wala
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	[Redacted]
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	Masanda dahil makakatulong ito sa aming komunidad lalo na sa buong lalawigan
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	Ang pagkakaroon ng konyente dagdag na trabaho
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	Wala po
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	
Lagda (opsyonal) <i>Signature (optional)</i>	[Redacted]

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026



Buong Pangalan (opsyonal) <i>Full name (optional)</i>	[Redacted]
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maayos at napintindohan
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	malinis
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala po
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala po
Lagda (opsyonal) <i>Signature (optional)</i>	[Redacted]

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation – Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer – Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	malinaw
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	maganda
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala po
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala po
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026


Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maganda ang kamulang adhikain
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	magkaroon ng kuryente
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

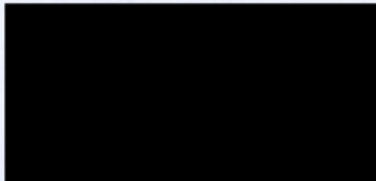
Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maganda ang project na gusto nilang ipat up
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	ang pagiging sustainable nit
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala nama
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala na
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Blasfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

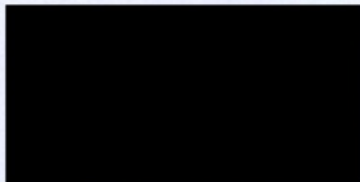
Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maganda ang plan nila, hindi naman nakadapok sa amin
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	tingi pakakitaan ng kuryente na libre
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala naman
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	wala naman
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	maganda ang plano nila
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala nama
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) Full name (optional)	[Redacted]
Kasarian Gender	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? What is your impression of the meeting?	Maganda ang pulong
Ano ang nagustuhan mo sa proyekto? What do you like about the project?	Maganda po ang proyekto
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? What do you not like about the project?	wala na po kasi maganda.
May gusto ka pa bang idagdag o sabihin? Is there anything else you would like to add?	wala na.
Lagda (opsyonal) Signature (optional)	[Redacted]

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

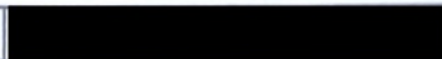

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	<p>Alo ay nahukulan sa pulong, pero ang mga ibang mga NED's, ibat ibang pectro pa maning may ibang pananaw</p> <p>Ang ay nahukulan sa pulong, pero ang mga ibang mga captain ay naintalanan naki (CEO) man lang ng mga proy.</p>
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	<p>naganda ang proyekto dahil malaking ang natutulong nya sa mga kabutuhil na basura</p>
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	<p>Kailangan malita nuno ang epekto to komunidad</p>
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	<p>Sana ay maunod na magregate kabuuang basura sa mga balay balay sa lalag, madisiplina ang mga tao sa magbukod ng mga kabutuhil sa hindi kabutuhil at hindi palo halo</p>
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	okay lang naman po.
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	Nai hindi makatka apakto sa kalikasan.
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala naman po.
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maayos naman
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	naganda ang programa sana Long TTVW ^{una} ^{napigilusan}
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	sana magkaroon ng Dry Run pagbubukas ng Proyekto.
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	Nalinawan
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	about energy
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	Mas magandang Palakad pa
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala nopo
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	<p>The meeting was so informative.</p> <p>(Maraming natutunan at nalamang mga matahabagang benefits sa environment)</p>
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	<p>The benefits for the environment and people</p>
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	<p>None saan</p>
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	<p>Let's continue the cooperation & coordination in order to achieve the goals</p>
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	MAGANDA-PO
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	WALA NA PO
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation – Biofair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer – Philippines

San Pablo, Laguna, Abril 7, 2026


Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	MAGANDA PO
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	WALA PO
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	WALA PO
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

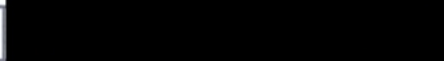

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	the project that help the environment and the people around it
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	none
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	none
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026


Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maganda at nangyos pa sa display
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	Oki na po
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala na po
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala na po ko ok naman
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

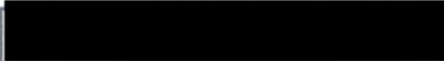

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	- Very Good, Help us build for the new generation.
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	- The natural process of waste to energy.
Ano ang hindi mo nagustuhan o nals pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	- The actual process of regeneration must be done.
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	- Total cooperation of the systems.
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation – Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer – Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kacarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	Eye-opening after providing a possible solution for the problem of landfills
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	Short, concise and informational. clear
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	Information what can be done for other type of wastes
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation – Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer – Philippines

San Pablo, Laguna, Abril 7, 2026



Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	very organized and greatly explained to the stakeholders. responsive speakers.
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	innovative and lots of benefits
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	invite more stakeholders
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	have more benefits to LBU and communities
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	mabuti po. ang layunin
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	magkakaroon ng Energy
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	MAGALING AT IPAGPATULOY
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	PILOT PROJECT THAT WILL DIRECTLY BENEFIT THE COMMUNITY
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	INVITE MORE STAKEHOLDER/S
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	FOR JUST TRANSITION
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	Sumasang ayon po Ako sa aming pagpu Pulong
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	Yong hindi po kami mawawalan ng trabaho
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kaarayan <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maganda
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	maayos
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	mabigyan ng kuryente
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	Wala na.
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maayos po at manganda ang kanilang Pag Papaliwanag.
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	ang pag kakaron po ng kuryente at Pakuloy pati po ang pag
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	<p>i thought this would be a real engagement^{or} or 'discussion' w/ communities (the 80+ communities of San Pablo. this meeting or consultation feels very tokenistic</p>
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	<p>the project is really good. there is a lot of opportunity to unpack here.</p>
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	<p>Your approach is too technical, elitist. very you should have invited the barangay captains. and hear from them, how they could help.</p>
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	<p>the community that will be affected by this is not only the recycling community living around the facility. there are 82 barangays in San Pablo.</p>
Lagda (opsyonal) <i>Signature (optional)</i>	<p>these barangays, will be a good source of organic wastes, but i don't think you have included them in this.</p>

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	[Redacted]
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maganda ang paliwanag
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	kumyento
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	Patuloy na mag kamoon ng trabaho
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala
Lagda (opsyonal) <i>Signature (optional)</i>	[Redacted]

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) Full name (optional)	[Redacted]
Kaararian Gender	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? What is your impression of the meeting?	Maganda ang kanilang pagdaging proyekto
Ano ang nagustuhan mo sa proyekto? What do you like about the project?	na maganda magandang energy ang mga food waste
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? What do you not like about the project?	wala. napo
May gusto ka pa bang idagdag o sabihin? Is there anything else you would like to add?	wala napo.
Lagda (opsyonal) Signature (optional)	[Redacted]

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input checked="" type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	maganda ang kanilang propaganda.
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	magkakaroon ng trabaho at kuryente.
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input checked="" type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	Maganda
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	malinis at malinaw
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala po kasi maganda ang project
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala na po.
Lagda (opsyonal) <i>Signature (optional)</i>	

Evaluation Form

Konsultasyon sa mga Lokal na Stakeholder hinggil sa Containerized Anaerobic Digestion para sa Paglikha ng Renewable Energy at Pataba sa Pilipinas

Local Stakeholder Consultation - Biosfair Project Containerized Anaerobic Digestion for Renewable Energy and Fertilizer - Philippines

San Pablo, Laguna, Abril 7, 2026

Buong Pangalan (opsyonal) <i>Full name (optional)</i>	
Kasarian <i>Gender</i>	<input type="checkbox"/> Babae (Female) <input type="checkbox"/> Lalaki (Male) <input type="checkbox"/> Other
Ano ang iyong impresyon sa pulong? <i>What is your impression of the meeting?</i>	malinaw
Ano ang nagustuhan mo sa proyekto? <i>What do you like about the project?</i>	maganda
Ano ang hindi mo nagustuhan o nais pang mapabuti sa proyekto? <i>What do you not like about the project?</i>	wala po
May gusto ka pa bang idagdag o sabihin? <i>Is there anything else you would like to add?</i>	wala po
Lagda (opsyonal) <i>Signature (optional)</i>	