## ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN

Methane Recovery and Power Generation Project

Ref. No. 5979-0029 CPA-36 Methane Recovery and Combustion with Renewable Energy Generation from Anaerobic Animal Manure Management Systems under the Land Bank of the Philippines' Carbon Finance Support Facility

### LIST OF ACRONYMS

- BOD Biological Oxygen Demand
- CDM Clean Development Mechanism
- CER Certified Emission Reduction
- CFSF Carbon Finance Support Facility
- CMR Compliance Monitoring Report
- CPA Component Project Activity
- DENR Department of Environment and Natural Resources
- DNA Designated National Authority
- DP Discharge Permit
- ECC Environmental Compliance Certificate
- EMB Environmental Management Bureau
- EPMD Environmental Program and Management Department
- ESMP Environmental and Social Management Plan
- ESSF Environmental and Social Safeguards Framework
- INEC Ilocos Norte Electric Cooperative
- LBP Land Bank of the Philippines
- MOA Memorandum of Agreement
- MRF Methane Recovery Facility
- MSDS Materials Safety Data Sheet
  - PCO Pollution Control Officer
  - P.D. Presidential Decree
  - PoA Program of Activity
  - PPE Personal Protective Equipment
  - PTO Permit to Operate
  - R.A. Republic Act
  - SMR Self-Monitoring Report
  - SPA Subproject Agreement
  - TSD Treatment, Storage, Disposal
- TSS Total Suspended Solids
- WWTF Water Treatment Facility

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### PURPOSE OF THE DOCUMENT

This Environmental and Social Management Plan (ESMP) is prepared as part of the requirements of the Safeguards Framework for Clean Development Mechanism (CDM) projects implemented under the Carbon Finance Support Facility (CFSF) of the Land Bank of the Philippines (LBP). The Environmental and Social Safeguards Framework (ESSF) was developed to ensure the establishment of protection, compliance, and mitigation measures for relevant environmental and social aspects of projects under the CDM program which covers the Methane Recovery and Power Generation Project of CPA 36 (Pig Farm).

### Scope

Since the Methane Recovery and Power Generation Project is a key component of CPA 36's wastewater treatment facility (WWTF) – which handles the primary waste (manure) the pig farm produces – this ESMP will cover the operations of the entire pig farm described herein, highligghting the management of impacts attributable to or associated with the Project.

### **1 PROJECT SUMMARY**

The Methane Recovery and Power Generation Project of CPA 36 is an initiative developed under LANDBANK's CFSF. Its goal is to capture greenhouse gases, particularly methane from piggery wastewaters that would otherwise dissipate into the atmosphere, and convert them into electrical energy.

### 1.1 **Proponent Profile**

Proponent:	CPA 36
Business Address:	Tupi, South Cotabato, Philippines
Project Site:	Tupi, South Cotabato, Philippines
Project Type	Livestock Project

Project Type: Livestock Project Philippine Standard Industrial Classification: 0145 - Hog Farming

Contact Persons

### LANDBANK

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### 1.2 **The Pig Farm**

CPA 36 operates under Environmental Compliance Certificate (ECC) No. ECC-R12-1608-0012. It is licensed to house a total of 20,000 heads. Although the farm is already fully operational, at present, this population threshold is yet to be reached.

The farm occupies an area measuring 389,475 m<sup>2</sup>. Water for pig production and general farm activities are mainly sourced from six deep wells within the property. It is largely powered through a grid by South Cotabato II Electric Cooperative, Inc. (SOCOTECO II), but also utilizes electricity from biogas generated through the Project.

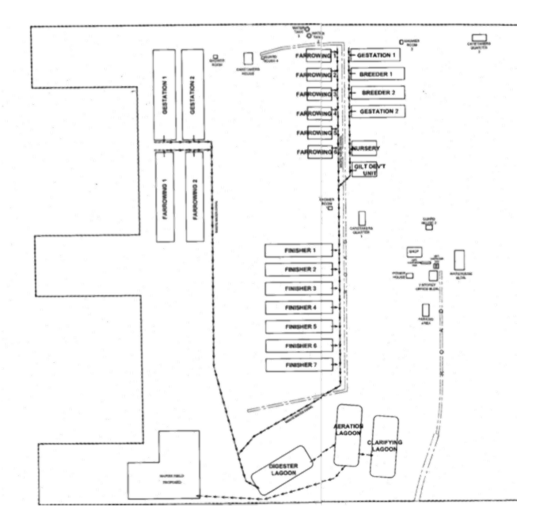


Figure 1. Site layout of CPA 36

### 1.3 **Project Description**

The Project covers the installation operation of possibly two anaerobic digester systems and their ancillary facilities, including post-treatment wastewater lagoons and a biogasfueled electricity generation system. The biodigester and the power generation unit are collectively referred to herein as methane recovery facility (MRF).

### 1.3.1 Components and Design

CPA 36's wastewater treatment process features three treatment phases:

- Pre-Treatment, which involves mechanical removal of indigestible materials and large digestible particles in wastewaters prior to entering the reactors;
- Anaerobic digestion, or the disintegration of biodegradable materials in the wastewaters through biological processes facilitated by microbes which thrive in the conditions promoted by the reactor; and
- *Post-Treatment* of biogas, effluent, and sludge, the by-products of anaerobic digestion.

The WWTFs mainly consist of a sand trap, covered earthen lagoons (biodigesters), aeration and clarifying earthen lagoons (see Fig 2). Only one biodigester is currently operational; another one may be being constructed. The MRF basically consist of a biogas-powered generator set.



Figure 2. Wastewater treatment facility of CPA 36

Wet digestion is likely employed. Anaerobic process is likely mesophilic, occurring at around 30-40 °C. At this temperature range, the ideal retention time is 30-40 days.

The anaerobic digester was intended to accommodate wastes generated by the maximum number of pigs the farm could house (20,000 heads) and capture enough biogas to run the Project's facilities with a net energy requirement of zero. An assessment of the WWTF-

MRF's performance will be undertaken to determine operational parameters and outputs. Results will be presented in the succeeding version of this ESMP. The design and layout of the WWTFs are in the construction plans in Appendix A.

### 1.3.2 **Operation**

Wastewaters are collected in underfloor pits that are emptied via pull-plug systems. They flow through concrete channels above or underground through a sand trap prior to entering the biodigester. Stirring inside the fermentation chamber is passive, facilitated by the current produced by the inflow and outflow of feedstock.

Partially treated wastewaters exit the biodigester through pipes that lead to an open lagoon installed with paddle motors for aeration. They afterwards overflow into the clarifying lagoon where they are stored indefinitely.

Captured biogas in the biodigesters is refined in gas conditioning systems, and then propelled into an engine that uses it to generate electricity used to power the farm.

Sludge is removed from the anaerobic lagoon through gravity release pipes and is piled onto a concrete bed for drying. Dried sludge will be used as soil amendment.

Figure 1 illustrates the current processes involved and the project components employed in the wastewater treatment and power generation process in CPA 36.

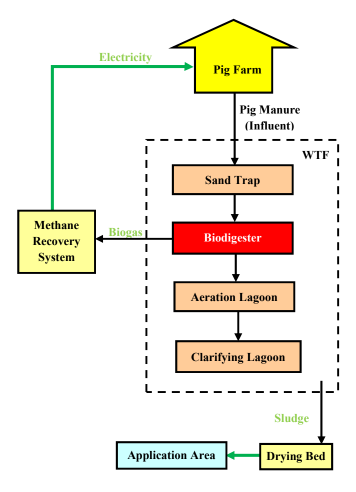


Figure 3. Wastewater treatment and power generation process in CPA 36

### 1.4 **Project Site (Existing Environmental Conditions)**

CPA 36 is located in Tupi, South Cotabato. South Cotabato is in the southern portion of the island of Mindanao in the Philippines.

### 1.4.1 Land Classification and Use

The site of CPA 36 is classified as agroindustrial. Wide pineapple plantations surround the property.

### 1.4.2 Climate

Köppen-Geiger system classifies the climate in Tupi as Tropical rainforest (Af).<sup>1</sup> There is no pronounced dry season in the area and it receives rain all year round. Tupi has an average annual temperature of 25.4 °C and an average annual rainfall of 1584 mm.<sup>1</sup> Tupi has a cool microclimate owing to its altitude.

### 1.4.3 **Topography and Soil**

The Farm is situated on a rolling terrain. Ground elevation inside the property ranges from about 75 m to 110 m asl. Slopes reach up to 45°, and in some construction and developemnet areas, at 90°.

Soil in the farm is sandy / sandy loam characterized by moderate drainage and slow to moderate permeability.<sup>2</sup> Erosion of the top soil is common during rainy seasons.

### 1.4.4 Water Resources

The landscape of the property features a number of gulleys and natural ditches through which rainwater and sediments flow down into the surrounding lower grounds.

A creek that traverses the property near its southwestern borders. Another creek about 1.5 km southwest downslope of the Farm seems to be the closest recipient of runoff coming from the Farm.

The Farm's main source of water are the six deep wells located within its premises.

### 1.4.5 Natural Hazards

Tupi has low susceptibility to typhoons and earthquakes. However, the gulleys and dains within the property makes its at risk to intermittent flooding, especially during rainy seasons.

### 1.4.6 **People and Communities**

There are a few sporadically situated houses within the 500-m radius of the Farm. Immediate community subsists through farming and employment in food production industries in the area.

### 2 ENVIRONMENTAL MANAGEMENT

### 2.1 Impacts

### 2.1.1 **Positive Impacts**

### Environment

The primary treatment of pig wastes of CPA 36 is accomplished mainly through the Project's facilities. Anaerobic digestion helps ensure that the Farm's effluents meet regulatory quality standards. Foul odors emanating from stored effluents are significantly abated, improving working conditions for workers and the general envronment for the Farm's neighboring communities and livestock.

By providing a mechanism to capture methane and using it as a renewable source of energy, the Project is helping lower the Farm's overall carbon footprint – through preventing release of greenhouse gases into the atmosphere and decreasing its consumtion of conventional fuels (for power). With inputs coming from 16,000 hogs (current average), through the Project, CPA 36 is estimated to be capable of reducing greenhouse gas emissions equivalent to 5,500 tCO<sub>2</sub>e annually.

### Economy

Using biogas-generated electricity lessens the Farm's reliance on the grid, translating to savings for the piggery business. Sludge on site eliminates the need to purchase fertilizer for the Farm's vegetation. Selling it as soil amendment presents an opportunity to generate additional income. Further savings may also be gained from reusing treated effluent.

Moreover, having been being registered as a component project activity (CPA) in the CDM Program, CPA 36 has an opportunity to earn monetary incentives by selling carbon credits to World Bank. It may also opt to trade its carbon credits in the wider carbon market after the Program.

Lastly, CPA 36 Livestock Corporation provides employment opportunities to residents of Tupi and even to people from the other regions in Mindanao. It also generates significant revenue for the local government.

### 2.1.2 Negative Impacts

Certain aspects of the Pig Farm's and the Project's operations inevitably result in potential harm to the environment, including generation wastewaters; hazardous and non-hazardous wastes; air pollutants; foul odors, noise, dust and other nuisance; and depletion of natural resources, especially freshwater / groundwater. These pose inherent risks of variable degrees to environmental quality and natural ecosystems and health and safety of workers, communities, and livestock.

A. Wastewater Generation

Wastewaters saturated with dissolved manure and feed materials are primarily generated from raising pigs through intensive farming methods.

B. Solid Wastes Generation

Pig manure, sludge from wastewater treatment, and carcasses make up the bulk of solid wastes generated in the Farm.

C. Hazardous Wastes Generation

Generation of potentially hazardous wastes mainly result from veterniary activities and use of various chemicals for cleaning and for maintenance of machineries. Biological materials from diseased pigs also pose significant risks to the health of workers and livestock.

D. Generation of Air Pollutants

Emssions from diesel- and biogas- fueled generator sets which supplement the grid for the Farm's power requirements are the main sources of air pollutants in the Farm.

- E. Risks to Environmental Quality
  - Pollution. The inadvertent release to the environment (through breaches and leaks) of the wastes listed above, especially of nutrient-rich meterials, may cause serious damage to the quality of affected soil and aquatic resources.

The project site features natural and constructed slopes and drains that make it vulnerable to flashfloods and significant erosion caused by heavy rains and runoffs. These may result in siltation of watercourses in the surrounding lower ground. Long periods of heavy rainfall could overtop open wastewater lagoons and wash off improperly contained sludge piles. Strong winds may also damage WWTF and MRF causing release of pollutants.

- Global warming. Large amount of biogas, mostly composed of potent greenhouse gases, are produced during the anaerobic decomposition pig manure and other organic compounds. If allowed to escape to the atmosphere, these gases will contribute to the furthering of the deteriorating effects of global warming. Use of power from the grid consumes non-renewable fuels which generate greenhouse gases when processed for electricity production.
- Resource depletion. Intensive farming demands for significant volume of freshwater. Neglectful sourcing and use of water in the Farm could deplete water resources.

### F. Health and Safety (Methane Recovery Facility)

Biogas is a mixture of gases produced during anaerobic digestion. It is mainly composed of methane and carbon dioxide, but other gases (nitrogen, hydrogen, hydrogen sulphide, ammonia, etc.) may also be present at lower concentrations.

- Fire and Explosion. The MRF presents a major fire and explosion hazard in the farm owing to the high concentrations of biogas (primarily consists of methane which is highly flammable and combustible) that it is designed to capture and process. Risk of explosion is elevated in areas where biogas is compressed for storage.
- Asphyxiation and Poisoning. Methane and carbon dioxide are asphyxiants, substances that cause suffocation by displacing oxygen in the ambient air.
   Furthermore, carbon dioxide and hydrogen sulfide are considered poisonous when inhaled at high concentrations. In the farm, risks of asphyxiation and gas poisoning

are high in the areas associated with the MRF and in confined spaces and poorly ventilated areas where fugitive biogas may collect.

□ Infection and Infestation. Handling and processing of manure, wastewaters, and sludge expose workers to various pathogens and parasites.

### G. Health and Safety (General Operations)

Various elements and situations in the Farm could compromise the health and safety of workers and livestock. The comfort and convenience of surrounding communities may also be affected by impacts not contained by the Farm's boundaries.

- Odor, Noise, Dust. Fould odors are typically emitted from manure drains and storage and unclean pig houses. Loud noises may be produced by pigs (especially during feeding) and farm machines. Dust is generated from handling feeds and other dusty materials and by movement of vehicles on unsealed roads.
- Pests and vermin. Pests and vermin are attracted to foul odors and sources of food in the Farm (improperly disposed biodegradable wastes and Inadequately contained food and feed materials).
- Diseases and Injuries. Livestock, pathological materials, and excretions likely harbor harmful organims. Various injuries could result from accidents, particularly when handling pigs, operating machineries, and using toxic substances.

### 2.2 **Due Diligence**

CPA 36 hereby commits to undertake due diligence in its dealings and operations through compliance with relevant regulatory safeguards and implementation of the environmental management and monitoring plan in Table 3 and of other relevant provisions herein.

### 2.2.1 Legal Framework

CPA 36 operates in the context of laws prescribing the regulatory safeguards in Tables 1 and 2.

DOCUMENT	PARTICULARS / STAT	
Environmental Compliance	Reference No.	ECC-R10-1608-0012
Certificate (ECC)	Issuing Agency	EMB Region 12
	Date of Issuance	September 9, 2016
	Valid Until	- no expiration -
	Conditions	area of operation: 389,475 m <sup>2</sup>
		<ul> <li>maximum population: 20,000 heads</li> </ul>
		creation of MMT and EMF
Discharge Permit (DP)	Reference No.	AVAILABLE AND UP TO DATE
	Issuing Agency	EMB Region 12
	Date of Issuance	2019
	Valid Until	-
	Conditions	•
Permit to Operate (PTO) Air	Reference No.	19-POA-B-1263-0060
Pollution Source Control	Issuing Agency	EMB Region 12
Installations	Date of Issuance	February 26, 2019
	Valid Until	February 6, 2024
	Conditions	- For the following equipment:
		<ul> <li>(2 units) biogas genset</li> </ul>
		• (4 units) diesel-fueled genset (250 kVA, 150
		kVA, 500 kVA, 20 kVA)
Water Permit	Reference No.	<for application=""></for>
	Issuing Agency	National Water Resources Board
	Date of Issuance	-
	Valid Until	- no expiration -
	Conditions	(P.D. 1067 Water Code)
Hazardous Waste Generator	Registration No.	M-GR-R12-63-00775
ID	Approving Agency	EMB Region 12
	Date of Approval	March 18, 2019
	Valid Until	- no expiration -
	Conditions	<ul> <li>used industrial oil, sludge (I101)</li> </ul>
		<ul> <li>pathological or infectious wastes (M501)</li> </ul>
		<ul> <li>pharmaceuticals and drugs (M503)</li> </ul>
		special wastes (M507)
PCO (Pollution Control	Accreditation No.	2018-R12-0166
Officer) Accreditation	Issuing Agency	EMB Region 12
Certificate	Date of Issuance	September 10, 2018
	Valid Until	September 10, 2021

Table 1. Environmental documents and statutory requirements regulating the operation of CPA 36

Environmental Management Bureau Environmental Monitoring Fund Multipartite monitoring team Presidential Decree Self-Monitoring Report emb emf MMT P.D. SMR

DOCUMENT	PARTICULARS						
Business Permit	Permit No.	AVAILABLE AND UP TO DATE					
	Issuing Agency	Office of the Mayor - Municipality of Tupi					
	Date of Issuance	January – 2019 December 31, 2019					
	Valid Until						
	Prerequisites	compliance with the requirements of the					
		following:					
		Building Permit					
		Occupancy Permit					
		Zoning Clearance					
		Sanitary / Health Certificate					
		Fire Safety Inspection Certificate					
Zoning Clearance	Registration No.	AVAILABLE AND UP TO DATE					
	Approving Agency	-					
	Date of Approval	-					
Fire Clearance	Reference No.	AVAILABLE AND UP TO DATE					
	Issuing Agency	Bureau of Fire Protection Regional Office 12					
	Date of Issuance	January 2019					
	Valid Until	December 31, 2019					
	Prerequisites	compliance with R.A. 9514 (Revised Fire Code)					
Sanitary Permit	Permit No.	AVAILABLE AND UP TO DATE					
	Issuing Agency	Municipal Health Office – Municipality of Tupi					
	Date of Issuance	January 2019					
	Valid Until	December 31, 2019					
	Prerequisites	compliance with P.D. 522 ('Sanitation					
		Requirements'), P.D. 856 (Code on Sanitation),					
		and pertinent local ordinances					

Table 2. Permits ensuring	the safety of CPA 36's facilities and operation	۱

ENRO Environment and Natural Resources Office

P.D. Presidential Decree R.A. Republic Act

### 2.2.3 Environmental Management and Monitoring Plan

Table 3 presents the measures CPA 36 is implementing and intends to implement to address the environmental risks and impacts identified in Section 2.1.2. Adequate training will be given to concerned employees to ensure that the content of this environmental management plan will be properly carried out.

### Table 3. Environmental Management and Monitoring Plan of CPA 36

			STATUS		_						
IMPACT	SOURCE / ACTIVITY	MEASURES	Existing / Current Practice	To be Implemented Adoption / Under Under Review Construction	MONITORING METHOD	FREQUENCY	PARAMETER / INDICATOR	RESPONSIBLE ENTITY	REPORTING TO	Cost^, Php	
A. Wastewater				construction				1	1		
a.1 generation of	pig raising	water conservation strategies	√		quantify wastewater	monthly	volume of wastewater	PCO	Operations Manager	(Project cost)	
wastewater		treatment of wastewater in WWTF	✓		production	-	produced		> reported in SMR		
a.2 generation of domestic	general farm activities	water conservation strategies	~		check siphoning and hauling	every 5 years	volume of sewage hauled	PCO	Operations Manager	-	
wastewater		lined sewage septic tanks		✓	records				> reported in SMR		
		sewage disposal to treatment plant		✓							
B. Solid Waste				1 1				1			
b.1 generation of manure,		minimize feed wastage	✓		quantify (dried) sludge	annually	amount of sludge produced	Maintenance	PCO	(Project cost)	
sludge	WTF	- automated feeding system	1		produced				> reported in SMR		
h 2 concretion of (non	iniuriae advance	treatment of manure in WWTF	√		weigh dispessed metarials	dailu	weight of motorials disposed	Maintananaa	DCO		
b.2 generation of (non- infectious) carcasses, blood	injuries, adverse	observe sound pig raising practices and biosecurity measures	✓		weigh disposed materials	daily	weight of materials disposed	Maintenance	PCO > reported in SMR	-	
iniectious) carcasses, bioou	environmental conditions, etc.	regular inspection and preventive maintenance of			-				> reported in Sivik		
		equipment regulating pig environment	$\checkmark$								
		carcass, pathological materials disposal through burial	✓		-						
b.3 generation of general	general farm activities	waste segregation	√		weigh solid wastes disposed	every hauling	weight / details on wastes	Maintenance	PCO	(cost of hauling and	
solid wastes	g	adequate collection bins, proper storage	✓		of (recyclables and residuals)		generated, stored, and		> reported in SMR	dumping)	
		reuse, recycling / selling of recyclables	✓				disposed of				
		residuals hauled to the sanitary landfill	✓								
		composting	✓								
C. Hazardous Materials											
c.1 generation of hazardous, toxic wastes	facilities' operation and	monitors resource usage to avoid expiration of	1		quantify each type of	every hauling and	quantity of each hazardous	Maintenance	PCO	(cost of disposal throu	
	maintenance	chemicals	-		hazardous waste produced /	disposal	waste type stored and disposed		> reported in SMR	TSD)	
		disposal through accredited TSD		✓	stored and disposed of (check						
		reusing, recycling (for various construction and	~		hazardous waste manifests)						
		maintenance activities)			-						
c.2 generation of	veterinary activities,	disposal through burial	1								
infectious, pathological wastes, carcasses	infections, outbreaks		V								
D. Air Pollution											
d.1 generation of air	vehicles, stand-by generator	operates equipent according to manufacturer's			review inspection and	quarterly	number and details of	PCO	Operations Manager	(cost of maintenance,	
pollutants	sets (fossil fuel combustion)	instruction	~		maintenance record	quarteriy	machinery issues noted	rco	Operations Manager	including salaries)	
ponatanto	sets (lossil luel combustion)	regular inspection and preventive maintenance of					machinery issues noted			including salaries)	
		equipment	$\checkmark$								
E. Risk of Environmental I	Degradation										
e.1 surface water and	e.1.1 wastewater collection,	WWTF constructed with durable materials	✓		effluent sampling and testing	quarterly	effluent quality indicators:	PCO	Operations Manager	(cost of maintenance,	
groundwater quality	transport, treatment, disposal	operates WWTF as prescribed	✓		by an EMB-accredited	- more frequently	BOD, TSS, ammonia,		> reported in SMR	including salaries)	
degradation, disruption of		regular inspection and preventive maintenance of	1		laboratory	during rainy seasons					
soil properties,		WWTF	-		-		(must meet standards for				
contamination		adequate rainwater and wastewater separation		✓	-		Class C effluent)				
		adequate groundwater and wastewater separation	√		-						
		establish vegetation (filter strips) around lagoons	✓	✓							
	a 1.2. sludge menegement	has and implements contingency response plan	v		review increation and	monthly	number and datails of look (	Maintananaa	DCO		
	e.1.2 sludge management, storage, leachate	regular inspection and preventive maintenance of drying bed	✓		review inspection and maintenance record	monthly - more frequent	number and details of leak / breach incidents	Maintenance	PCO	-	
	storage, leachate	adequate separation of storage from				during rainy seasons	breach incidents				
		adequate separation of storage norm		✓		during rainy seasons					
		surface/groundwater									
		surface/groundwater establish vegetation (filter strips) around drving bed									
		surface/groundwater establish vegetation (filter strips) around drying bed and storage		×							
		establish vegetation (filter strips) around drying bed	√	~	-						
	e.1.3 pathological wastes,	establish vegetation (filter strips) around drying bed and storage	✓ ✓	×	review inspection and	monthly	number and details of leak /	Maintenance	РСО	-	
	e.1.3 pathological wastes, carcass disposal, leachate	establish vegetation (filter strips) around drying bed and storage has and implements contingency response plan		✓ /	review inspection and maintenance record	- more frequent	number and details of leak / breach incidents	Maintenance	РСО	-	
		establish vegetation (filter strips) around drying bed and storage has and implements contingency response plan disposal through burial create diversion banks, drains around disposal site establish vegetation (filter strips) around disposal site			· ·			Maintenance	РСО	-	
	carcass disposal, leachate	establish vegetation (filter strips) around drying bed and storage has and implements contingency response plan disposal through burial create diversion banks, drains around disposal site establish vegetation (filter strips) around disposal site has and implements contingency response plan		· · · · · · · · · · · · · · · · · · ·	maintenance record	- more frequent during rainy season	breach incidents			-	
	e.1.4 handling, transport,	establish vegetation (filter strips) around drying bed and storage has and implements contingency response plan disposal through burial create diversion banks, drains around disposal site establish vegetation (filter strips) around disposal site has and implements contingency response plan use materials according to registered use /	✓ ✓	· · · · · · · · · · · · · · · · · · ·	maintenance record review inspection and	- more frequent	breach incidents number and details of leak /	Maintenance	PCO Operations Manager	- (cost of signage cost)	
	e.1.4 handling, transport, storage, disposal of	establish vegetation (filter strips) around drying bed and storage has and implements contingency response plan disposal through burial create diversion banks, drains around disposal site establish vegetation (filter strips) around disposal site has and implements contingency response plan use materials according to registered use / manufacturer's instruction	√		maintenance record	- more frequent during rainy season	breach incidents				
	e.1.4 handling, transport, storage, disposal of hazardous and infectious	establish vegetation (filter strips) around drying bed and storage has and implements contingency response plan disposal through burial create diversion banks, drains around disposal site establish vegetation (filter strips) around disposal site has and implements contingency response plan use materials according to registered use / manufacturer's instruction MSDS available and consulted	✓ ✓ ✓	· · · · · · · · · · · · · · · · · · ·	maintenance record review inspection and	- more frequent during rainy season	breach incidents number and details of leak /				
	e.1.4 handling, transport, storage, disposal of	establish vegetation (filter strips) around drying bed and storage has and implements contingency response plan disposal through burial create diversion banks, drains around disposal site establish vegetation (filter strips) around disposal site has and implements contingency response plan use materials according to registered use / manufacturer's instruction MSDS available and consulted proper and secured storage	✓ ✓		maintenance record review inspection and	- more frequent during rainy season	breach incidents number and details of leak /			- (cost of signage cost) (cost for TSD disposal)	
	e.1.4 handling, transport, storage, disposal of hazardous and infectious	establish vegetation (filter strips) around drying bed and storage has and implements contingency response plan disposal through burial create diversion banks, drains around disposal site establish vegetation (filter strips) around disposal site has and implements contingency response plan use materials according to registered use / manufacturer's instruction MSDS available and consulted	✓ ✓ ✓		maintenance record review inspection and	- more frequent during rainy season	breach incidents number and details of leak /				

		has and implements contingency response plan	$\checkmark$								
		adequate training on handling hazardous materials		~							
	e.1.5 natural hazards	adequate runoff channels		✓		review inspection and	monthly	details of inspection report	Maintenance	PCO	(cost of slope protecti
		slope protection measures		✓		maintenance record	- more frequently				
		plant / maintain vegetation along / on sloping areas	$\checkmark$				during rainy seasons				
.2 (release of GHGs)	e.2.1 anaerobic digestion,	biogas sequestered using biodigester	$\checkmark$			review inspection and	monthly	number and details of leak /	Maintenance	Operations Manager	(cost of maintenance,
	biogas collection and	MRF constructed with durable materials	$\checkmark$			maintenance record		breach incidents (odor			including salaries)
	utilization, fugitive biogas	operate MRF as prescribed		✓				detection)			
		regular inspection and preventive maintenance of MRF	$\checkmark$								
		has and implements contingency response plan has flare	$\checkmark$	✓							
	e.2.2 use of electricity from	energy conservation strategies	$\checkmark$			review billing statement	monthly	kWh consumption	Maintenance	Operations Manager	-
	grid	uses renewable fuel (biogas from MRF)	$\checkmark$							>reported in SMR	
a.3 groundwater depletion	pig raising, general farm	water conservation strategies	$\checkmark$			quantify volume of freshwater	monthly	volume of freshwater	PCO	Operations Manager	(flow meter cost)
	activities	effluent recycling		✓		consumption		consumed		>reported in SMR	
		rainwater harvesting			✓						
. Health and Safety – Ana	erohic Digester System	Turrivater nurvesting			-						
	biogas collection, storage,	WWTF-MRF constructed with durable materials	✓			review inspection and	monthly	number and details of	Maintenance	Operations Manager	(signage cost)
f.1 explosion, fire hazard	combustion	operates WWTF-MRF according to design		✓		maintenance records, incident		explosion, fire incidents	wantenance		(signage cost)
	combustion	regular monitoring of pressure within the MRF system	✓	•		reports, complaints register					(cost of fire protection
		regular inspection and preventive maintenance of	•								equipment)
		MRF	$\checkmark$								equipment)
		restricts access to MRF		√		-					(cost of maintenance,
		prohibits ignition sources near MRF	√	•		-					including salaries)
		'no smoking' policy / designated smoking area	 ✓			-					
		appropriate signage, warnings in place	 ✓			-					
			 ✓			-					
		fire protection equipment on site	v	<ul> <li>✓</li> </ul>		-					
2	his was	adequate training on biogas safety		✓ ✓			an e a the le	a such as and datails of	Maintananaa	On anti-	
2 asphyxiation, poisoning	biogas	appropriate signage, warnings in place		-		review incident reports	monthly	number and details of asphyxiation, poisoning	Maintenance	Operations Manager	(cost of PPE)
		adequate training on biogas safety	,	✓		-					
		pull-plug system for draining and desludging WWTF use of appropriate PPE	~	~		_		incidents			(signage cost)
.3 infection, infestation	wastewater, sludge	appropriate signage, warnings in place		✓		review incident reports	monthly	number and details of	Maintenance	Operations Manager	(cost of PPE)
		adequate training on handling infectious materials		✓ (		review results of health	annually	infection, infestation incidents			(cost of employees'
		uses appropriate PPE		~		checks	-				health checks)
5. Health and Safety – Ger	oral Farm Operations										
4 1 .	leral rann Operations										
	g.1.1 pig houses, manure	regular cleaning, disinfection	~			review complaints register	every two weeks	number and details of odor	PCO	Operations Manager	(cost of cleaning
	-	regular cleaning, disinfection tunnel ventilated buildings	✓ ✓			review complaints register	every two weeks - more frequent	number and details of odor complaints	PCO	Operations Manager	(cost of cleaning materials)
, ·	-		✓ ✓ ✓			review complaints register			PCO	Operations Manager	-
, ·	-	tunnel ventilated buildings	$\checkmark$			review complaints register	- more frequent		PCO	Operations Manager	-
· ·	-	tunnel ventilated buildings plant / maintain buffer trees / vegetation	$\checkmark$	✓ ×		review complaints register	- more frequent during typhoon		РСО	Operations Manager	materials)
· ·	g.1.1 pig houses, manure	tunnel ventilated buildings plant / maintain buffer trees / vegetation uses appropriate PPE	✓ ✓			review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials)
· ·	g.1.1 pig houses, manure	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigester	✓ ✓	×		review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
· ·	g.1.1 pig houses, manure	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRF	✓ ✓ ✓ ✓			review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings)
· ·	g.1.1 pig houses, manure	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillage	✓ ✓ ✓ ✓ ✓			review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
	g.1.1 pig houses, manure	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetation	✓ ✓ ✓ ✓			review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
· ·	g.1.1 pig houses, manure	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPE	✓ ✓ ✓ ✓ ✓			review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
g. 1 odor - nuisance, discomfort, health issues	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPE	✓ ✓ ✓ ✓ ✓	×		review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
	g.1.1 pig houses, manure	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPE	✓ ✓ ✓ ✓ ✓	×		review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
· ·	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials	tunnel ventilated buildings         plant / maintain buffer trees / vegetation         uses appropriate PPE         employs biodigester (traps odor and biogas)         adequate retention time of wastewaters in the         biodigester         regular inspection and preventive maintenance of         WWTF-MRF         prevent overtopping, spillage         plant / maintain buffer trees / vegetation         uses appropriate PPE         sludge pile is well aerated, prevent waterlogging         uses appropriate PPE	✓ ✓ ✓ ✓ ✓	×		review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids)	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burial	✓ ✓ ✓ ✓ ✓ ✓ ✓	×		review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakage	✓ ✓ ✓ ✓ ✓ ✓ ✓	×		review complaints register	- more frequent during typhoon		PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
liscomfort, health issues	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses)	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPE	✓ ✓ ✓ ✓ ✓ ✓ ✓	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints			materials) (cost of seedlings) (cost of PPE) (cost of maintenance)
iscomfort, health issues	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding system	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	· · · · · · · · · · · · · · · · · · ·		review complaints register	- more frequent during typhoon	complaints number and details of noise	PCO	Operations Manager	materials) (cost of seedlings) (cost of PPE)
iscomfort, health issues	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses)	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding systemuses appropriate PPE	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints			materials) (cost of seedlings) (cost of PPE) (cost of maintenance) (cost of PPE)
iscomfort, health issues 1.2 noise - nuisance,	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses)	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding systemuses appropriate PPEadequate spatial buffer from surrounding	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints number and details of noise			materials) (cost of seedlings) (cost of PPE) (cost of maintenance)
iscomfort, health issues	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses)	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding systemuses appropriate PPEadequate spatial buffer from surroundingcommunities	<ul> <li>✓</li> <li>✓</li></ul>	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints number and details of noise			materials) (cost of seedlings) (cost of PPE) (cost of maintenance) (cost of PPE) (cost of PPE) (cost of seedlings)
liscomfort, health issues	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses) g.2.1 pigs	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding systemuses appropriate PPEadequate spatial buffer from surroundingcommunitiesplant / maintain buffer trees / vegetation	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints number and details of noise			materials) (cost of seedlings) (cost of PPE) (cost of maintenance) (cost of PPE) (cost of PPE) (cost of seedlings)
iscomfort, health issues 1.2 noise - nuisance,	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses)	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding systemuses appropriate PPEadequate spatial buffer from surroundingcommunitiesplant / maintain buffer trees / vegetation	<ul> <li>✓</li> <li>✓</li></ul>	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints number and details of noise			materials) (cost of seedlings) (cost of PPE) (cost of maintenance) (cost of PPE) (cost of PPE) (cost of seedlings)
iscomfort, health issues 1.2 noise - nuisance,	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses) g.2.1 pigs	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding systemuses appropriate PPEadequate spatial buffer from surroundingcommunitiesplant / maintain buffer trees / vegetation	<ul> <li>✓</li> <li>✓</li></ul>	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints number and details of noise			materials) (cost of seedlings) (cost of PPE) (cost of maintenance) (cost of PPE) (cost of PPE) (cost of seedlings)
j.2 noise - nuisance,	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses) g.2.1 pigs	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding systemuses appropriate PPEadequate spatial buffer from surroundingcommunitiesplant / maintain buffer trees / vegetationoperates equipment according to manufacturer'sinstructionlimits operation during day time	<ul> <li>✓</li> <li>✓</li></ul>	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints number and details of noise			materials) (cost of seedlings) (cost of PPE) (cost of maintenance) (cost of PPE)
, ·	g.1.1 pig houses, manure g.1.2 WTF, effluent, MRF g.1.3 decomposing materials (sludge and organic solids) g.1.4 decomposing materials (placental materials and carcasses) g.2.1 pigs	tunnel ventilated buildingsplant / maintain buffer trees / vegetationuses appropriate PPEemploys biodigester (traps odor and biogas)adequate retention time of wastewaters in thebiodigesterregular inspection and preventive maintenance ofWWTF-MRFprevent overtopping, spillageplant / maintain buffer trees / vegetationuses appropriate PPEsludge pile is well aerated, prevent waterlogginguses appropriate PPEdisposal through burialprevent leachate leakageuses of appropriate PPEautomated feeding systemuses appropriate PPEadequate spatial buffer from surroundingcommunitiesplant / maintain buffer trees / vegetation	<ul> <li>✓</li> <li>✓</li></ul>	· · · · · · · · · · · · · · · · · · ·			- more frequent during typhoon (windy) season	complaints number and details of noise			materials) (cost of seedlings) (cost of PPE) (cost of maintenance) (cost of PPE) (cost of PPE) (cost of seedlings)

		uses appropriate PPE		✓						
g.3 dust - nuisance,	g.2.1 pig houses, feed	automated feeding system	$\checkmark$		review complaints register	quarterly - more frequent	number and details of dust complaints	Team Leaders	PCO	-
discomfort, health issues	handling	tunnel ventilated buildings	$\checkmark$							
		uses appropriate PPE		✓		during typhoon				
		limit dust-generating activities during day time, low	-			(windy) season				
		wind movement	•							
		uses of appropriate PPE		✓						
	g.2.3 vehicles, machineries	sealing of unpaved roads		✓						
		limits vehiclular speed on unsealed roads	✓							
		limit dust-generating activities during day time	✓							
		uses of appropriate PPE		✓						
g.4 pest and vermin	decomposing materials,	observes good houskeeping practices	$\checkmark$		review inspection results records and complaints	monthly - more frequent	number and details of incidents, complaints	Team Leaders	РСО	(cost of pest control)
proliferation / infestation -	sources of odors	odor control measures	$\checkmark$							
nuisance, health issues		pest, vermin control measures	$\checkmark$		register	during rainy season				
g.5 health hazards, (risk of)	handling, transport, storage	adequate training on handling of hazardous,			review incident reports,	monthly	number and details of illness,	ss, PCO	Operations Manager	(cost of PPE)
contracting infectious	of hazardous and infectious	infectious materials		v	inspection records and		injury incidents, complaints			
liseases, sustaining	materials, movement of	uses appropriate equipment (including PPE) for			complaints register, results of					(cost of supplies for
njuries, livestock outbreak	carrier pests and vermin,	handling, storage of hazardous and infectious		✓	employees' regular health					biosecurity)
	handling of ill pigs	materials			checks					
		enforce, observe biosecurity, health and safety	1							
		protocols								
		pest and vermin control measures	$\checkmark$							
g.6 drowning hazard	open ponds, lagoons, tanks	restricted access to WWTF		✓	review incident reports	monthly	number and details of	Maintenance	<b>Operations Manager</b>	(cost of signage)
		appropriate signage and warnings		✓			drowning incidents			

BODBiological Oxygen DemandMSDSMaterials Safety Data SheetPCOPollution Control OfficerPPEPersonal Protective EquipmentSMRSelf-Monitoring ReportTSDTreatment, Storage, DisposalTSSTotal Suspended Solids

^ Indicative cost

### 2.2.4 **Contingency Response**

The following is an overview of the Farm's current preparation and plan of action in response to certain emergency incidents (see also Appendix B):

a. Fire

- Administration buildings, employees' quarters, and pig buildings are equipped with fire extinguishers.

b. Earthquake

- The open grounds around the farm may serve as evacuation areas for when an earthquake occurs.

c. Outbreak

- The Farm's veterinarian / animal specialist is immediately notified to assess the situation and give instructions for the workers to carry out.

d. Power outage

- Standby diesel and biogas-fueled generators are able to supply the farm's electricity needs.

e. Health emergencies

- First aid kits and medicines are available on site for minor health issues. Farm personnel have access to vehicles that can be used for transporting cases that may be needing more advanced medical care

Emergency services can be accessed in the town proper of Tupi after about a 5 to 10-min drive.

The Farms communication line is accessible to all workers. In the event that any of the listed emergencies occur, farm personnel are to report to the team leader of each production area or to their immediate supervisors. These, in turn, will alerting the proper authorities and emergency services near the property.

### 2.2.5 Occupational Health and Safety

CPA 36's risk management plan for general occupational health and safety issues associated with work in the Farm is presented in Appendix C. Health complaints and accidents will be recorded in a register and will serve as indicators of the plans effectiveness, together with results of workers' annual health check-ups.

### 2.3 Monitoring, Reporting and Auditing

The Proponent will perform the monitoring plan in Table 3 and conduct regular inspection of its facilities not only for internal purposes but also to satisfy the requirements of the Environmental Management Bureau (EMB) for periodic self-monitoring reports (SMR) and compliance monitoring reports (CMR). Furthermore, asessments will also be initiated during or immediately after incidents that may have compromised the integrity of the Farm's facilities, especially of the MRF and WTF, and caused release of pollutants in the environment. A registry of such incidents and other environmental emergencies and accidents will be maintained in the Farm and its details reported in the SMR.

SMRs and CMRs will contain the results of audits on the Farm's environmental performance in terms of resource utilization, waste management, regulatory compliance, and fulfillment of environmental commitments among others. Copies of these documents will be tendered to EMB quarterly and semi-annually, respectively, as well as to LBP-EPMD (Environmental Program and Management Department) for its reference and review.

The Pollution Control Officer (PCO) has been tasked to ensure that the Farm is compliant with pertinent environmental regulations, including those listed in Table 1 and is performing its environmental commitments, including the implementation of this ESMP.

During the implementation of the CDM Program, LBP-EPMD will conduct monitoring activities in the farm at least twice a year to help the Proponent execute, identify gaps in, and improve and update this management plan.

### **3 SOCIAL DUE DILIGENCE**

### 3.1 **Consultation and Participation**

Stakeholders of the project have been identified and invited by the proponent, together with LBP-EPMD, through letters and notices to the consultative meeting held on March 20, 2016 (2 PM) in Tupi. The meeting was attended by at least 44 individuals from various institutions, including local officials, and residents of communities near the project site.

All relevant information, especially those that pertain to the Project's environmental and social impacts, was communicated to the stakeholders. The issues and queries they raised were all satisfactorily addressed by the proponent and other presenters.

### 3.2 Grievance Redress Mechanism

CPA 36's PCO is hereby designated as the main contact person for grievances, feedbacks, and queries related to the project. He is to ensure that the details of complaints and the actions made to address the same will be recorded completely and truthfully in a register. Such information shall be part of the regular monitoring report for the project and will be made available to relevant stakeholders.

The Proponent will make reasonable effort to settle any concern at the project level. Should its attempts be unsuccessful, issues will be raised to the following third party institutions for arbitration and possible resolution:

Office of the Barangay Chairman

Complaints shall be entertained in the *barangay* where the farms are situated. The *barangay* office concerned will facilitate the negotiation process and LBP-EPMD will ensure that the complainant is properly represented.

<u>Municipal Office</u>

Should no agreement be reached at the *barangay* level, the matter will be elevated to a municipal government office. Depending on the nature of the complaint, grievances may be addressed to the Municipal Health Office, Agriculturist Office, Environment and Natural Resources Office, or other relevant municipal agencies.

• <u>LBP</u>

LBP through EPMD will take part on the resolution process only after the aggravated party has gone through the previous levels and finds the decisions rendered there unacceptable. EPMD will coordinate with the proponent to ensure that issues regarding the latter's project are resolved to the best interest of the complainant.

To further ensure the proponent's accountability, contact details of the Farm's management and LPB-EPMD shall be provided to stakeholders during consultations and through postings at public notice boards and at CPA 36's feedmill facility's main gate. For this Project, the following will serve as grievance administrators:

 Prudencio E. Calado III Head/Assistant Vice President, LBP-EPMD Telephone No.: (632) 405-7339 Fax No.: (632) 528-8484

### 3.3 Information Disclosure

This ESMP and other relevant information regarding the project will be published in LANDBANKS's website where it can be readily accessed by the public. Printed copies of this document will be submitted to EMB Region 12 in LANDBANK's library (1598 M.H. Del Pilar cor Dr. J. Quintos St., Malate, Manila, Philippines), and in the World Bank InfoShop.

### 3.4 Equal Opportunity

CPA 36 is an equal opportunity employer, not regarding gender, age, disability, and ethnicity in evaluating and hiring potential employees. Presently, its workforce is composed of about 85 individuals. Various farm tasks, including animal handling, are performed by males and females alike.

### 3.5 **Resettlement**

The Project is located inside the premises of CPA 36, a private property. No individual was displaced for nor were there any indigenous peoples affected by the establishment of the Farm and the Project.

### 3.6 **Others**

Employees of CPA 36 receive standard basic salaries at the minimum, 13th month pay, and other regular statutory benefits, in addition to free food and lodging at the Farm for stayin workers.

### **4 ESMP REVIEW AND UPDATING**

This ESMP shall be reviewed annually and will be updated subject to the results of the semiannual monitoring activities conducted by CPA 36 and LBP-EPMD. Reviews may be done more frequently or earlier than schedule, especially after events resulting in significant adverse effect to the environment.

### **5 INSTITUTIONAL ARRANGEMENTS**

### 5.1 **The Proponent**

CPA 36 will be responsible in all the aspects of the project, including the implementation of this ESMP. It will shoulder all costs associated with the construction and operation of the project, internal monitoring activities, and meeting various statutory requirements. Specifically, it shall / it shall cause the accomplishment of the following:

- exercise environmental and social due diligence in implementing the project
- incorporate sound practices in environmental, health, and safety management
- comply with relevant national and local laws and satisfy regulatory obligations
- perform diligent environmental and system monitoring
- prepare and submit on schedule accurate monitoring reports to EMB and LBP
- cooperate with the LBP and other regulatory agencies by providing assistance and correct and relevant information regarding the project and its environmental performance for reference, review, and monitoring purposes
- promote transparency by maintaining open lines of communication with project stakeholders and giving them access to relevant information
- initiate resolution of conflicts that may arise as a result of the project's operation

The Proponent, in close coordination with LBP, shall implement the Project in accordance with LBP's ESSF and to the agreed activities and timelines stipulated in the memorandum of agreement (MOA) and subproject agreement (SPA) between the said entities.

### 5.2 LANDBANK

LBP shall serve as the financial and technical intermediary for the CDM Program of Activity (PoA) under which the project of CPA 36 is being implemented. It shall provide the proponent carbon and investment finance assistance for the installation of an anaerobic wastewater treatment facility equipped with a biodigester and methane-fueled power generator. Moreover, it shall act as the entity in charge of project validation and verification activities, and of collation of relevant information and monitoring data for the undertakings mentioned. Specifically, LANDBANK, through EPMD, shall:

- make available financing facilities to the proponent, subject to existing lending policies of LBP
- coordinate and facilitate communications and transactions between the proponent and World Bank or other carbon buyers, designated operational entity, and when necessary, with other project partners
- administer the agreements (MOA, SPA) forged between LBP and the proponent
- provide technical support and relevant trainings to farm owners and personnel in partnership with other institutions
- ensure compliance of the project and its proponent with the rules governing PoAs and with its commitments in the MOA and SPA
- ensure compliance of the project and its proponent with relevant standards and regulations and environmental commitments by conducting onsite monitoring and evaluation and desk reviews
- provide assistance to the Proponent in complying with statutory requirements for the project

- ensure the Project's sustainability by monitoring the long-term implementation of the safeguards specified in this ESMP and its environmental performance in general
- gather, collate, and review pertinent information and documents (including safeguard instruments, reports, and permits and clearances) concerning the Project
- participate in conflict resolution initiated by the Proponent
- prepare and submit monitoring reports to World Bank regularly
- satisfy its obligations under the Emissions Reduction Purchase Agreement between LBP and World Bank

LBP shall assist the proponent in its implementation of the project in accordance with LBP's Safeguards Framework and the agreed activities and timelines stipulated in the MOA and SPA.

### 5.3 **Department of Environment and Natural Resources**

DENR is the primary government institution mandated to manage and protect the Philippines' environment and natural resources. It is also the Designated National Authority (DNA) of the CDM Program in the Philippines. As DNA, its main role is to review and endorse PoAs to the United Nations Framework Convention on Climate Change.

#### 5.3.1 Environmental Management Bureau

Through the EMB, DENR sanctions and regulates the activities of the project by means of various legal instruments. EMB also leads (whether or not as part of a multi-partite monitoring team) the periodic monitoring of the project's compliance and impacts, including the fulfillment of the commitments stated in this ESMP. Prior to construction, EMB was the agency tasked to review and evaluate the environmental soundness of the project and authorize its establishment through the issuance of an Environmental Compliance Certificate.

### 5.4 Municipal Government

The municipal government of Tupi licenses the operation of CPA 36 through the issuance of a business permit. This permit is only given to businesses able to satisfy its prerequisites – building and occupancy permits, zoning clearance, sanitary permit, and fire clearance among others.

Agencies and offices of the municipal government of Tupi will also, if necessary, lead / facilitate the resolution of complaints arising from the Farm and the Project's operations.

### 5.5 World Bank

The World Bank is the main carbon buyer of the project, but will also serve as an advisor to LPB in carrying out the latter's responsibilities as the coordinating and managing entity for CDM projects. The Bank will conduct regular monitoring, audits, and appraisals on the Project's safeguards performance against its established policies, as well as provide technical guidance to LBP and to the proponent.

### **6 SUB-PROJECT ACCOUNTABILITY**

In line with Section 3.02 on *Sub-Project Development and Operation by the Sub-Project Entity*, Item (q) of the Sub-Project Purchase Agreement (SPA) signed by the Farm Management, the Sub-Project Entity (Farm Management) agrees and undertakes to:

(q) implement and operate the Sub-Project in compliance with the World bank Operational Policies, including without limitation and as applicable, the Environmental Management Plan, Resettlement Plan, Indigenous Peoples Plan, and any other requirement resulting from the application of the World Bank Operational Policies.

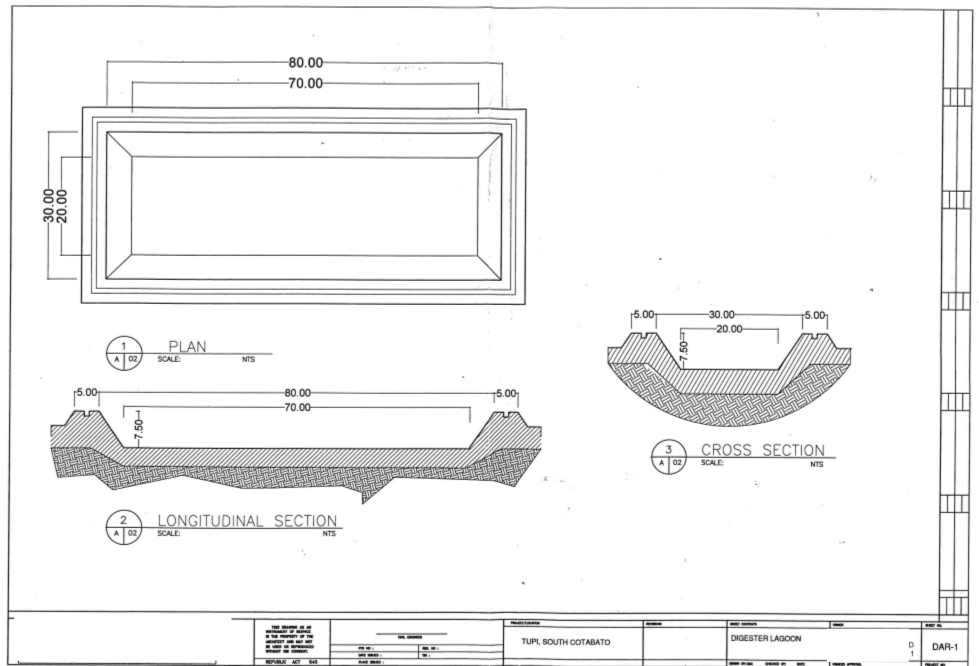
Having signed the SPA, the Farm Management is accountable to comply with the commitments stated in this document.

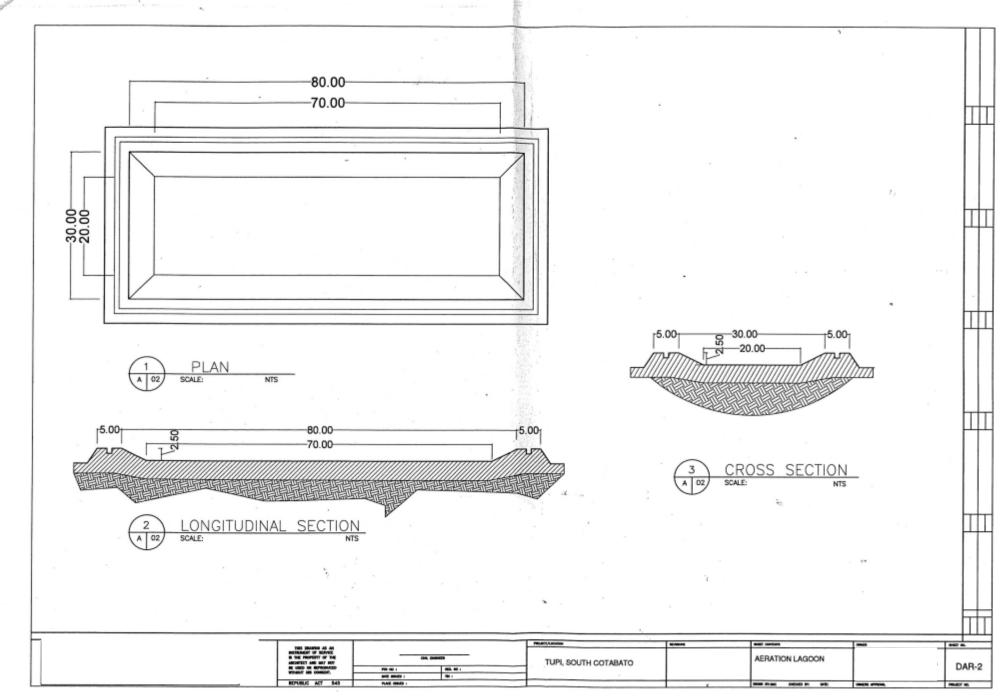
### REFERENCES

- 1 en.climate-data.org
- 2 bmp.philrice.gov.ph

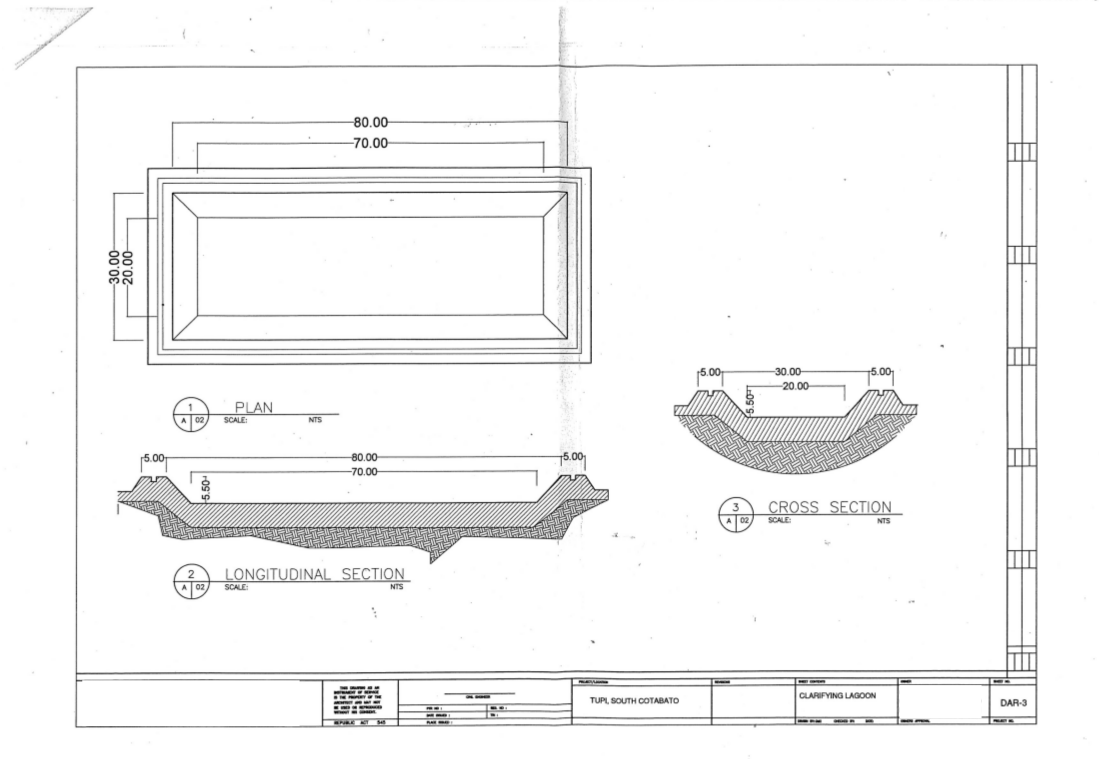
### APPENDICES

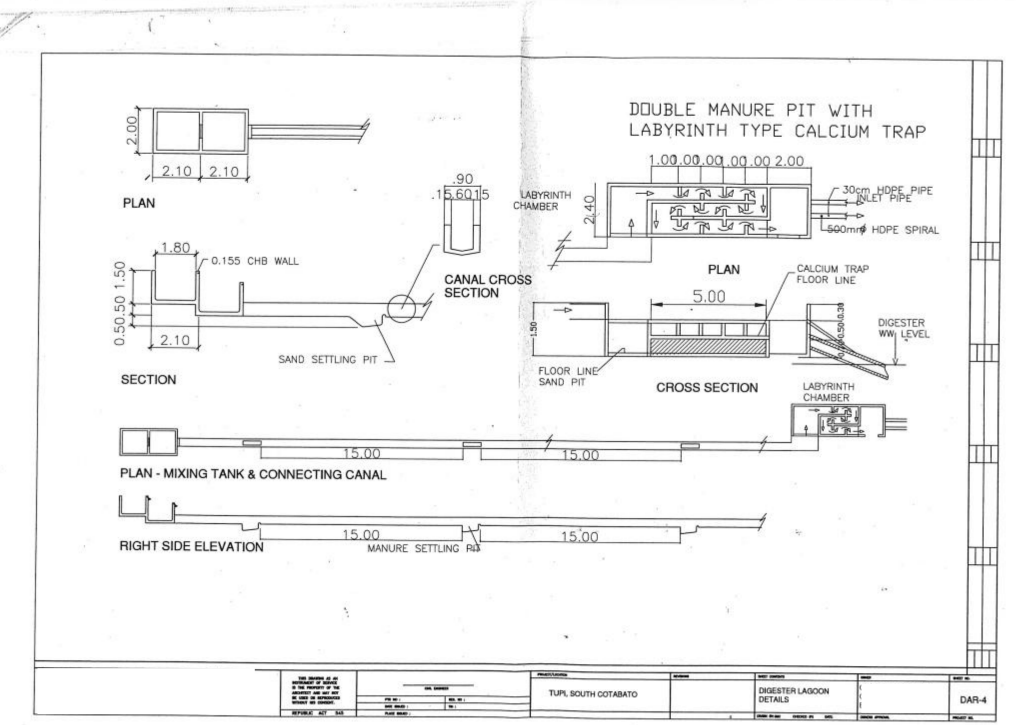
- A Project Design, Plan and Specifications
- B Evacuation Plan
- C Health and Safety Risk Management Plan
- D Public Consultation Records

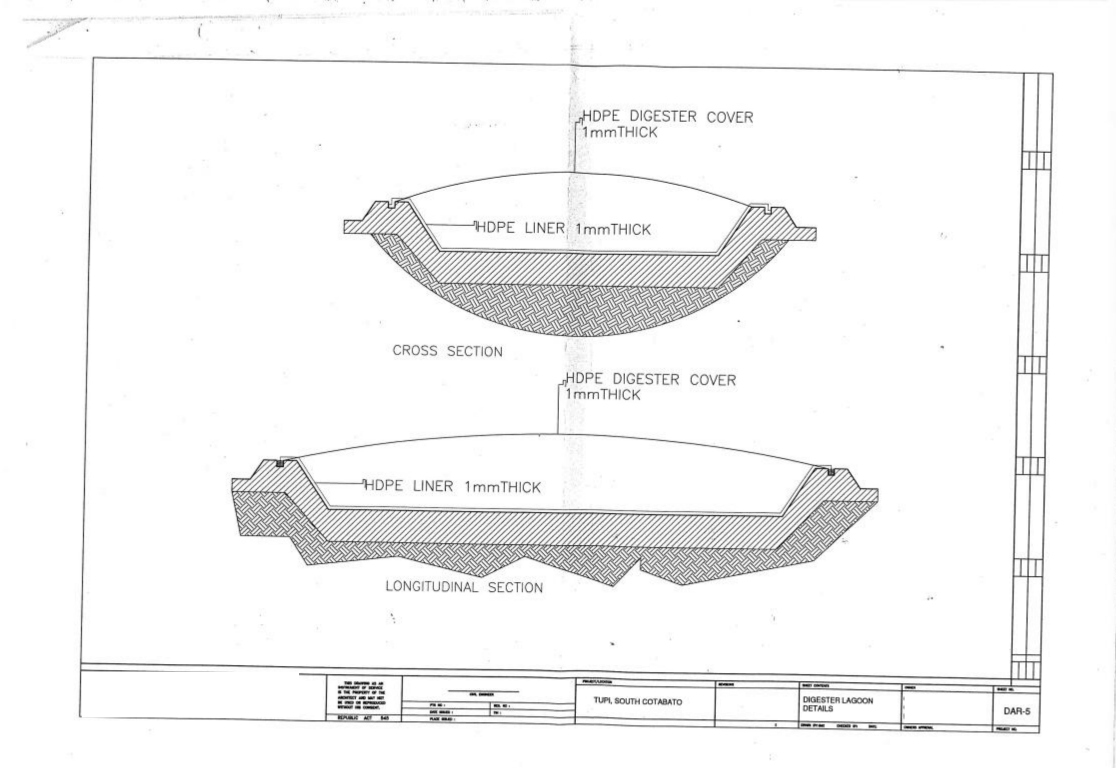




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# APPENDIX B

Site Evacuation Plan



### **CPA 36 Point Persons:**

Operations Manage: <name> <contact details> PCO: <name> <contact details> Biodigester / Genset Maintenance Team: <name> <contact details>

### Local Emergency Contact Details:

911 Provincial Incident Response Management (PIRM)

BUREAU OF FIRE PROTECTION - TUPI 822 0122 TUPI POLICE\_226 2802 POLOMOLOK MUNICIPAL HOSPITAL: 225 6014 SOCOTECO 822-0097

# APPENDIX C

# Health and Safety Risks Management Plan of CPA 36

Hazard	Possible Harm	Source / Cause	Prevention / Minimization*	Person/s Responsible
<b>physical</b> noise	discomfort, hearing		- Wear appropriato DDE (car protoction)	Farm Personnel
noise	discomfort, nearing damage	pig squeals running machineries and vehicles	<ul> <li>wear appropriate PPE (ear protection)</li> <li>install noise-control devices when applicable</li> <li>regular equipment inspection and maintenance</li> <li>equipment housed in enclosed structure, if applicable</li> <li>schedule shifting duties</li> <li>install signage and warnings</li> <li>wear appropriate PPE (ear protection)</li> </ul>	Farm Personnel Team Leader Farm Personnel
vibration	discomfort, ergonomic and nerve injuries, fatigue	running machineries	<ul> <li>ensure all loose equipment are securely placed</li> <li>perform regular equipment inspection and maintenance</li> <li>install signage and warnings</li> </ul>	Team Leader Farm Personnel
electricity	shock, electrocution, burns	faulty machineries and power lines	<ul> <li>get services of a licensed electrician</li> <li>consult equipment manual</li> <li>perform regular equipment inspection and maintenance</li> </ul>	Maintenance Farm Personnel
		improper use (or servicing) of electrical equipment	<ul> <li>restrict access to equipment</li> <li>install signage and warnings</li> <li>train staff (consult equipment manual)</li> <li>wear appropriate PPE</li> </ul>	
heat	burns	running machineries (hot surfaces, vapors, liquids)	<ul> <li>use insulation where possible</li> <li>install machine guards</li> <li>install signage and warnings</li> <li>wear appropriate PPE (such as long sleeved shirts)</li> </ul>	Maintenance Farm Personnel
	discomfort, heat exhaustion, heat stroke	working in enclosed spaces with limited ventilation	- adequate hydration and rest breaks	Lead Man
dust	irritation, respiratory distress / diseases	feeds, ambient dust	<ul> <li>calm work pacing to avoid exciting the pigs</li> <li>thorough cleaning of indoor spaces</li> <li>PPEs (mask)</li> </ul>	Farm Personnel
poor lighting	eye strain, can't see hazards	unlit / inadequately lit areas	<ul> <li>install light sources</li> <li>carry portable light sources</li> <li>work during daytime whenever possible</li> </ul>	Team Leader Farm Personnel
chemical	discomfact (a.l.)	degrading angetieven t		PCC.
harmful gases, dust, vapors (inhalation)	discomfort (odor), asphyxiation, poisoning, respiratory distress / diseases	degrading organic wastes hazardous substances (cleaning and pest control chemicals, veterinary medicines, fuels, hazardous wastes, etc.)	<ul> <li>observe measures for odor control</li> <li>install signage and warning labels</li> <li>train staff (on handling hazardous substances and wastes and working in confined spaces; review MSDS / product information sheets)</li> <li>wear appropriate PPE (mask)</li> <li>ensure first aid kits are readily available</li> </ul>	PCO Team Leader Farm Personnel
		fuel burning (machineries, vehicles)	<ul> <li>perform regular equipment inspection and maintenance</li> </ul>	Maintenance
		fugitive gases	<ul> <li>perform regular inspection and maintenance of biogas system</li> </ul>	Maintenance
hazardous substances (contact, ingestion)	irritation, burns, poisoning, skin problems	hazardous substances (cleaning and pest control chemicals, veterinary medicines, fuels, hazardous wastes, etc.)	<ul> <li>use proper labeling, containers, and storage</li> <li>restrict access to chemical and hazardous waste storage</li> <li>train staff (handling hazardous substances and wastes; review MSDS / product information sheets)</li> <li>only competent staff should administer veterinary medicines</li> <li>ensure first aid kits are readily available</li> <li>PPEs (gloves, eye glasses)</li> </ul>	PCO Team Leader
biological pathogens /	various infectious	pathological materials /	- observe proper disposal of animal and veterinary	РСО
infectious agents, toxins and other products	diseases, parasites, irritation	tissues sick animals animal excretions and fluids manure (wastewaters) sludge veterinary wastes (especially sharps) potential disease carriers (objects, people, dust)	<ul> <li>wastes</li> <li>implement quarantine measures</li> <li>good housekeeping practices (disinfection)</li> <li>practice hygienic practices (especially hand hygiene)</li> <li>perform workers' regular health examination</li> <li>train staff (on animal handling, proper waste handling and disposal)</li> <li>wear appropriate PPE (gloves, mask, goggles)</li> </ul>	Veterinarians Team Leader
		insects, pests, vermin	<ul> <li>proper disposal of odorous wastes</li> <li>good housekeeping practices</li> <li>implement pest control measures</li> </ul>	Farm Personnel
ergonomic ergonomic	ergonomic injuries	repetitive actions, forceful	- use aid of appropriate equipment for	Team Leader
stress	ergonomic injulies	exertions, sustained awkward posture	<ul> <li>use and or appropriate equipment for lifting/moving heavy objects</li> <li>use of proper lifting techniques</li> <li>implement buddy system at work</li> <li>ensure job rotation / adequate rest (in between tasks)</li> </ul>	Farm Personnel
		improper use of equipment use of faulty equipment	<ul> <li>train staff (consult manuals)</li> <li>repair or replace equipment</li> </ul>	Team Leader Farm Personnel Team Leader
other accidents	and contingencies			
slips, trips, falls	injuries, wounds, contusions	spills (slips) various objects, debris (trips) heights, slips (falls)	<ul> <li>maintenance of walkways</li> <li>daily safety briefings and regular trainings</li> <li>barricading of work areas</li> <li>wearing of appropriate PPE</li> </ul>	Maintenance Farm Personnel
entanglement	injuries, wounds, strangulation	machineries	<ul> <li>install machine guards</li> <li>tie back long hair</li> <li>wear long sleeve shirts</li> </ul>	Farm Personnel

blows, punctures sharps	injuries, wounds, contusions sharps injuries, wounds	pig handling veterinary activities, waste handling	<ul> <li>avoid wearing loose-fitting clothes and personal accessories</li> <li>regular equipment inspection and maintenance</li> <li>use animal restraints</li> <li>ensure enough space to maneuver</li> <li>train staff (animal handling techniques)</li> <li>wear appropriate PPE (boots, gloves, etc.)</li> <li>ensure only trained personnel conduct veterinary activities</li> <li>wear appropriate PPE (gloves, goggles)</li> </ul>	Team Leader Farm Personnel Team Leader Farm Personnel
fires	burns	faulty electrical systems, explosions, fugitive gases, accidental ignition	<ul> <li>wear appropriate PPE (gloves, goggles)</li> <li>comply with requirements and regulations of fire authorities</li> <li>provide adequate and proper (multipurpose) fire protection equipment</li> <li>designate smoking areas away from digester, gas tanks, and electrical equipment and storage of combustible materials (compost, sludge, chemicals)</li> <li>regular clearing of vegetation near farm structures</li> <li>install signage and warnings</li> <li>train staff (on contingency plan and proper equipment use)</li> <li>perform regular inspection and maintenance of electrical systems and equipment</li> </ul>	Maintenance
blast	blast injuries	excessive pressure in biodigester, fugitive gases, contained gases in confined spaces, fires	<ul> <li>keep sources of heat, including machineries, at a safe distance from biogas facility</li> <li>prohibit smoking and use of cellphones around biogas system and gas storage facilities</li> <li>perform regular inspection and maintenance of MRF</li> <li>install signage and warnings</li> </ul>	Maintenance

\* Shaded rows / items applicable for Anaerobic Digestion System