

PROJECT CONCEPT NOTE

CARBON OFFSET UNIT (CoU) PROJECT





Title: PoA Poultry Biogas to Power, Maharashtra

Version 1.0 Date 31/10/2021

First CoU Issuance Period: 5 years, 10 months Monitoring Dates: 01/01/2016 to 31/10/2021



Project Concept Note (PCN) CARBON OFFSET UNIT (CoU) PROJECT

BASIC INFORMATION			
Title of the project activity	PoA Poultry Biogas to Power, Maharashtra		
Scale of the project activity	Small Scale		
Completion date of the PCN	31/10/21		
Project participants	Urja Bio System Pvt. Ltd., Pune, Maharashtra, India		
Host Party	India		
Applied methodologies and standardized baselines	AMS.I.C. Thermal energy production with or without electricity UCR Protocol Standard Baseline AMS-III.D: Methane recovery in animal manure management systems		
Sectoral scopes	01 Energy industries (Renewable/NonRenewable Sources) 13 Waste handling and disposal		
Estimated average GHG emission reductions per	2016: 1405 CoUs (1405 tCO2eq)		
year (Year: CoU)	2017: 4016 CoUs (4016 tCO2eq)		
	2018: 4016 CoUs (4016 tCO2eq)		
	2019: 6232 CoUs (6232 tCO2eq)		
	2020: 37029 CoUs (37029 tCO2eq)		
	2021: 50948 CoUs (50948 tCO2eq)		
Total emission reductions over the crediting period	103646 CoUs		

SECTION A. Description of project activity

A.1. Purpose and general description of Carbon offset Unit (CoU) project activity >>

The project **PoA Poultry Biogas to Power, Maharashtra** is located across 8 Villages in the State of Maharashtra, India.

The details of the project are as follows:

Purpose of the project activity:

The **PoA Poultry Biogas to Power, Maharashtra** is located across the following Districts: Nashik, Pune, Satara and Raigad, State: Maharashtra, Country: India. The project activity qualifies under the programme of activities (PoAs) and involves the installation of 8 independent biogas digesters. The purpose of the PoA is the set up of independent biogas plants (digesters) of 300 m³, 600 m³, 700 m³, 800 m³ (2nos), 1500 m³ and 1600 m³ capacity range, for serving the captive electricity needs at the location of the PoA beginning 20/08/2016. Fresh poultry litter is fed into the anaerobic digesters.

Sr no	Name	Location	Date
			Commissioned
1	Rajendra Thorat	Yavat Pune	03/01/2019
2	Geetanjali Breeders	Valhe, Pune	20/08/2016
3	Avee Broilers	Sogras, Nashik	17/05/2019
4	Sushila Agrovet	Satara	26/09/2019
5	Siddhivinayak Poultry farm	Daund	28/07/2020
6	SP feeds pvt. Ltd	Nashik	20/01/2020
7	MKM farm	Khopoli	05/09/2021
	Prabhat Poultryand		
8	Breeding Farm Pvt. Ltd(veky's)	Roha	27/05/2020

The PoA covers project activities involving the replacement or modification of anaerobic animal manure management systems in poultry farms to achieve methane recovery and gainful use of the recovered methane to generate captive power. There is no regulation in India, applicable to the PoA, that requires the collection and destruction of methane from poultry litter. In the absence of the PoA, poultry litter is left to decay anaerobically within the project boundary and methane is emitted to the atmosphere. The PoA recovers and utilizes biogas for producing electricity for captive use and hence displaces electricity from the grid using fossil fuels. The PoA hence avoids CH₄ and CO₂ emissions and is beneficial to the environment and community.

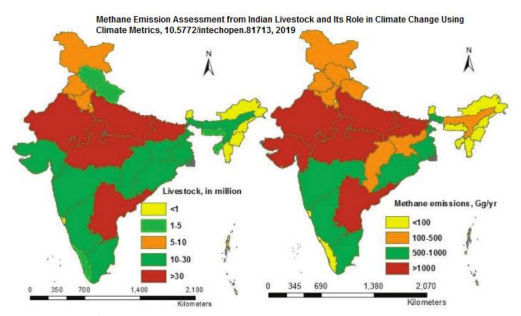




Worldwide, agricultural operations are becoming progressively more intensive to realize economies of production and scale. The pressure to become more efficient drives significant operational similarities between farms of a "type," as inputs, outputs, practices, genetics, and technology have become similar around the world. This is especially true in livestock operations (swine, dairy cows, etc.) which can create profound environmental consequences, such as greenhouse gas emissions, odour, and water/land contamination (including seepage, runoff, and over application), that result from storing (and disposing of) animal waste.







India has the some of the world's largest livestock population at 500 million heads. Methane has a warming potential 21 times higher than carbon dioxide. Better livestock management can reduce atmospheric methane levels. Livestock emissions worldwide – from manure and gastroenteric releases – account for roughly 32 per cent of human-caused methane emissions. Methane has accounted for roughly 30 per cent of global warming since pre-industrial times and is proliferating faster than at any other time since record keeping began in the 1980s. In fact, according to data from the United States National Oceanic and Atmospheric Administration, even as carbon dioxideemissions decelerated during the pandemic-related lockdowns of 2020, atmospheric methane shot up.

Approximate biogas production rates of different waste	Biogas per day (m3 /day) generation capacity
Poultry Litter 1TPD	80 m3

The poultry owners in the PoA can be classified as small to medium-level farmers who are feeding a combination of green fodder and crop residues. Feed intake is typically measured in terms of gross energy (eg., megajoules (MJ) per day) or dry matter (eg. kilograms (kg) per day).

Number /head Anually within PoA	2014	2015	2016	2017	2018	2019	2020	2021
Poultry	0	0	93750	93750	93750	312500	1531250	1968750

Type of waste	Estimated TPD treated in the PoA
Poultry Litter (fresh)	88 TPD

The Indian poultry industry requierd sustainable waste solutions to the problem posed in disposing waste from poultry farms. Traditional disposal of poultry waste results in air, soil and water pollution and subsequently health hazards in human as well as in poultry. The poultry litter attracts flies that spread disease in nearby villages, often forcing the district administration to intervene and

prevents the setup of such farms in the vicinity of residential neighbourhoods. Poultry farmers usually rake the droppings into a heap and let them dry in the sun or compost it. There are few takers for the manure. However, such biogas treatment of poultry litter is a sustainable solution that helps keep the surrounding environment clean and eliminates the issue with odour from poultry litter.

A.2 Do no harm or Impact test of the project activity>>

There are social, environmental, economic and technological benefits which contribute to sustainable development.

Social benefits:

- Reduces outdoor air pollution, thus eliminating health hazards for people in the vicinity.
- The project provides security of energy supply since it generates biogas based electricity
- It leads to better waste management thus keeping the surroundings clean and reduce some of the disease causing pathogens
- Biogas allowed farms in the PoA to become self-sufficient in power and monetise their waste.

• Environmental benefits:

- While Carbon dioxide remains in the atmosphere for hundreds to thousands of years, it takes only about a decade for methane to break down. So, reducing methane emissions now would have an impact in the near term and is critical for helping keep the world on a path to 1.5°C.
- Further, by generating electricity through utilising the biogas, the project helps in replacing fossil fuel intensive power generation from the local grid.
- Biogas is environmentally friendly and does not release as many greenhouse gases when burned compared to other fuels
- Leads to soil improvement by providing high quality manure to farmers from waste stream.
- Reduces outdoor air pollution, and increases use of manure rather than chemical fertilizers.
- Using biogas as an energy resource contributes to clean environment.
- Methane is the primary contributor to the formation of ground-level ozone, a hazardous air pollutant and greenhouse gas, exposure to which causes 1 million premature deaths every year worldwide.
- No gaseous emission viz Ammonia (NH3) and Hydrogen Sulphide (H2S) are emanated from the excreta generated from the birds thus removing odour.

• Economic and Technological benefits:

- The project is among the few in the region than captures biogas and uses the same for the generation of electricity for captive uses at the project site.
- Poultry litter is transformed into high-quality enriched bio-manure/fertilizer which provides better soil enrichment in the areas surrounding the PoA.
- The revenue from carbon credits will showcase such efforts undertaken to curb CH₄ emissons as being highly profitable and will encourage larger capacity installations and additions across all poultry hatcheries and make the Indian dairy and livestock sector environmentally sustainable.
- Finance is another hurdle for setup of such biogas plants. A biogas plant is a large investment. However, revenue from the sale of carbon credits will force green entrepreneurs to give it a second thought under the UCR Program. India's biogas potential from poultry litter is estimated at 8 MTA from 500 million poultry birds.

A.3. Location of project activity >>

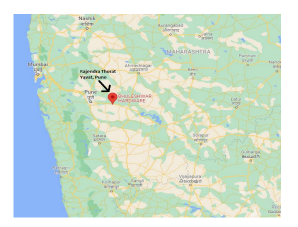
Country: India

Districts: Nashik, Pune, Satara and Raigad,

Taluka: Nashik, Satara, Roha, Daund, Khopoli, Valhe, Yavat and Sogras

State: Maharashtra













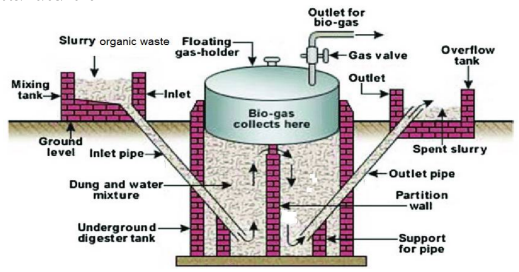






A.4. Technologies/measures >>

Start Date: 20/08/2016



Biogas is a mixture of methane and carbon dioxide. It also has traces of hydrogen sulphide (3%), ammonia, oxygen, hydrogen, water vapour etc., depending upon feed materials and other conditions. Biogas is generated by fermentation of cellulose rich organic matter under anaerobic conditions. In anaerobic conditions, the methane-producing bacteria become more active. Thus, the gas produced becomes rich in methane. The optimum utilization depends upon the successful physical installations, which in turn depend upon plant design and its selection. The basic conversion principle is that when a non-ligneous biomass is kept in a closed chamber for a few days, it ferments and produces an inflammable gas. The anaerobic digestion consists of three stages: I Hydrolysis; II Acid formation and III Methane fermentation. The processes are carried out by two sets of bacteria namely acid forming bacteria and methane formers. The acidogenic phase I is the combined hydrolysis and acid formation stages in which the organic wastes are converted mainly into acetate, and phase II is the methanogenic phase in which methane and carbon dioxide are formed. The better the three stages merge with each other, the shorter the digestion process.



The technical specifications of the modified KVIC model bio-digesters are as follows:

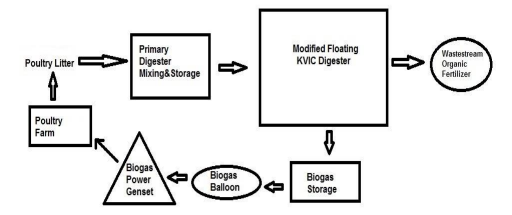
Specification	Value
Total Installed Capacity	6900 m ³
Mixing Proportion	(Water: Waste) 1:1
Number of units (digesters)	8
Feed Material	Poultry Litter
Biogas Power Installed Capacity	$0.854~\mathrm{MW_{h}}$
Working Days	330
Calorific Value Biogas	20 MJ/m ³
Concentration of methane in the biogas	0.43008kg CH4/m ³
	Applied an expected fraction of methane in biogas of 0.60 m3CH4/m3 multiplied by the density of methane at normal conditions of 0.7168 kg/m3

The poultry litter from each poultry farm is received either from conveyor belts or collected from the cattle or poultry sheds within the project boundary and unloaded into the underground primary collection tank fitted with agitator to prepare homogenous slurry with a dry solid content of 20 %. The dry solid content of the homogenous slurry is measured periodically in the laboratory for ensuring the percentage of the dry solid content.

The raw slurry from the underground RCC collection tank is fitted with submersible stirrer to homogenously mix the substrate.

Modified KVIC Floating Methanization Digesters: The PoA has a total of 8 independent biogas digesters in the 300 m³, 600 m³, 700 m³, 800 m³ (2nos), 1500 m³ and 1600 m³ capacity range with arrangements of continuous stirring. The digester treats poultry litter under anaerobic condition and converts 50 % of organic carbon to produce Biogas. The retention time of slurry in the digester is 25 days with an operating temperature of 55°C. The methanization digesters are fitted with stirrers that ensure dry solid control within the digester to an average value of 15%.

Sr no	Name	Plant capacity	Use of biogas
1	Rajendra Thorat	700 m3	Power, 84 KW
2	Geetanjali Breeders	300 m3	power, 40 KW
3	Avee Broilers	1500 m3	Power , 180 KW
4	Sushila Agrovet	800m3	Power 100 kW
5	Siddhivinayak Poultry farm	800m3	Power 100 kW
6	SP feeds pvt. Ltd	1600m3	Power 200kW
7	MKM farm	600m3	Power 75kw
	Prabhat Poultryand		
	Breeding Farm Pvt.		
8	Ltd(veky's)	600m3	Power 75kw



Processing of Treated Slurry: The treated slurry is dewatered and the dry cake is used as high quality organic fertilizer.

Biogas Storage System: The biogas from all the digesters are collected in a gas storage facility and then sent to balloon holding chamber with a cumulative storage capacity of 6900 m³ in this PoA.

Scrubbing System: From the ballons, the raw biogas is sent to scrubbing containers that remove CO₂ and H₂S gases and provide the raw biogas with a methane content of approximately 60%. This purified CH4 is then typically stored in another ballon chamber for further usage.

Power Generation: The scrubbed biogas is then sent to biogas generators which is typically a spark ignition inter-cooler engine generator. The PoA genset capacity ranges between 10 kwh to 200 kwh with a total number of 8 generators installed within the PoA. The electrical efficiency is about 38% of each generator.

A.5. Parties and project participants >>

Party (Host)	Participants
	Urja Bio System Pvt. Ltd., Pune, Maharashtra, India

A.6. Baseline Emissions>>

BASELINE SCENARIO Energy generation (thermal heat and / or electricity) by morecarbon-intensive technologies based on fossil fuel. In case of retrofits or capacity addition, operation of existing renewable power units without retrofit and capacity addition. PROJECT SCENARIO Energy generation by installation of new renewable energy generation units, by retrofitting or replacement of existing renewable energy generation units as well as by switch from fossil fuel to biomass in modified existing facilities. **BASELINE SCENARIO** Animal manure is left to decay anaerobically and methane is emitted into the atmosphere. PROJECT SCENARIO Methane is recovered and destructed or gainfully used due to replacement or modification of existing anaerobic manure management systems.

The baseline scenario identified at the PCN stage of the project activity is:

- where, in the absence of the project activity, animal manure is left to decay anaerobically within the project boundary and methane is emitted to the atmosphere.
- the fuel consumption of the technologies that would have been used in the absence of the project activity, times an emission factor for the fossil fuel displaced. Hence the baseline scenario is also electricity imported from a grid in the absence of the project activity.

A.7. Debundling>>

This micro scale project is not a debundled component of a larger registered carbon project activity.

SECTION B. Application of methodologies and standardized baselines

B.1. References to methodologies and standardized baselines >>

SECTORAL SCOPE - 01 Energy industries (Renewable/Non-renewable sources)
13 Waste handling and disposal

TYPE I - Renewable Energy Projects

CATEGORY- AMS-I.C.: Thermal energy production with or without electricity

This methodology comprises renewable energy technologies that supply users i.e. residential, industrial or commercial facilities with thermal energy that displaces fossil fuel use. These units include technologies such as energy derived from renewable biomass and other technologies that provide thermal energy that displaces fossil fuel.

AMS-III.D: Methane recovery in animal manure management systems

Replacement or modification of existing anaerobic manure management systems in livestock farms, or treatment of manure collected from several farms in a centralized plant to achieve methane recovery and destruction by flaring/combustion or energetic use of the recovered methane.

B.2. Applicability of methodologies and standardized baselines >>

This project activity comprises measures to avoid the emissions of methane to the atmosphere from poultry litter within the project boundary.

No methane recovery and destruction by flaring or combustion for gainful use takes place in the baseline scenario.

The livestock population in the farm is managed under confined conditions

Manure or the streams obtained after treatment are not discharged into natural water resources (e.g. river or estuaries);

Biogas is used for renewable power generation for captive use.

The PoA is biogas power plant and is not a co-generation project.

In the baseline scenario the retention time of manure waste in the anaerobic treatment system is greater than one month

Residual waste from the digestion is handled aerobically

The storage time of the poultry litter after removal from the poultry shed, including transportation, does not exceed 45 days before being fed into the anaerobic digester

Measures are limited to those that result in aggregate emission reductions of less than or equal to 60 kt CO2 equivalent annually from all Type III components of the project activity.

This is a small scale project with total electricity capacity of $0.854\,MW$ which is not greater than small scale thresholds defined by the applied methodology I.C. under Type I – renewable energy project activity, i.e. the total installed electrical energy generation capacity of the project equipment does not not exceed 15 MW.

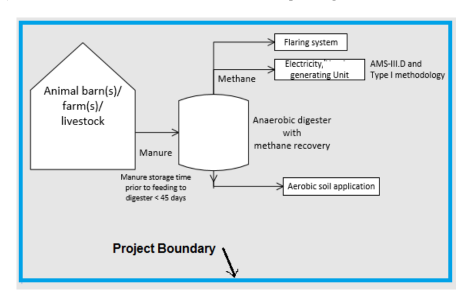
B.3. Applicability of double counting emission reductions >>

Each of the biogas unit is constructed within the project boundary. Each biogas unit has a unique ID, which is visible on the biogas unit and each power generator set has a unique ID and metering system. The Monitoring Report has the details of the end user's name and the location i.e. District, Mandal, village in which it is constructed along with the Unique ID.

B.4. Project boundary, sources and greenhouse gases (GHGs)>>

The project boundary includes the physical, geographical site(s) of:

- (a) The livestock;
- (b) Animal manure management systems (including centralised manure treatment plant where applicable);
- (c) Facilities which recover and use methane for power generation.



	Source	GHG	Included?	Justification/Explanation
	Methane Emissions	CO ₂	Included	Major source of emission
Baseline	from manure decay	$\mathbf{CH_4}$	Included	Major source of emission
	Emissions from electricity generated using fossil fuels	$ m N_2O$	Excluded	Excluded for simplification. This is conservative
Project Activity	Co ₂ Emissions from onsite electricity use	CO_2	Excluded	Electricity is generated from collected biogas, hence these emissions are not accounted for.
	CH ₄ Emissions from flaring of the biogas	$\mathbf{CH_4}$	Included	Included in project emissions
	CH ₄ Emissions associated with anerobic digesters	N_2O	Excluded	Excluded for simplification. This is conservative

The project activity recovers and utilizes biogas for producing electricity and applies AMS IC methodology in addition to using a Type III component of a SSC methodology, hence any incremental carbon emissions occurring due to the implementation of the project activity is

B.5. Establishment and description of baseline scenario (UCR Protocol) >>

The baseline scenario is the situation where, in the absence of the project activity, animal manure is left to decay anaerobically within the project boundary and methane is emitted to the atmosphere. Baseline emissions (BE_{y1}) are calculated by using the following option: a) Using the amount of the waste or raw material that would decay anaerobically in the absence of the project activity, with the most recent IPCC Tier 2 approach (please refer to the chapter 'Emissions from Livestock and Manure Management' under the volume 'Agriculture, Forestry and other Land use' of the 2006 IPCC Guidelines for National Greenhouse Gas Inventories). For this calculation, information about the characteristics of the manure and of the management systems in the baseline is required. Manure characteristics include the amount of volatile solids (VS) produced by the livestock and the maximum amount of methane that can be potentially produced from that manure (Bo).

For renewable energy technologies that displace technologies using fossil fuels, the simplified baseline is the fuel consumption of the technologies that would have been used in the absence of the project activity, times an emission factor for the fossil fuel displaced. Hence the baseline scenario is also electricity is imported from a grid.

The project proponent was not bound to incur this investment as it was not mandatory by national and sectoral policies. Thus, the continued operation of the project activity would continue to replace fossil fuel derived grid electricity.

Estimated Annual Emission Reductions: $BE_y = BE_{yl} + BE_{grid} - PE_{flare} - PE_{AD, y}$

 BE_y = Total Baseline Emissions in a year.

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BE_{grid} = EG_{y,grid} \times EF_{y,grid}
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 BE_{grid} = Baseline emissions for the grid electricity displaced by the project in year y (t

EG $_{y,grid}$ = Amount of grid electricity displaced by project in year y (MWh) EF $_{v,arid}$ = Emission factor of the grid (t CO2e/MWh) = 0.9 (UCR Standard)

 $BE_{vl} = GWP_{CH4 \times}D_{CH4 \times}UF_{b \times}\Sigma MCF_{i \times}B_{0,LT \times}N_{LT,y \times}VS_{LT,y \times}MS\%_{Bl,i}$

 $VS_{LT,y} = (W_{site}/W_{default}) \times VS_{default} \times nd_y$

 BE_{y1} = Using the amount of manure that would decay anaerobically in the absence of the project activity based on direct measurement of the quantity of manure

treated together with its specific volatile solids (VS) content

 $N_{LT,y}$ = Average number of animals of type LT in a year

 $W_{\text{site}} = \text{Avg. Wt. at Site (poultry) in kg}$

 $W_{default}$ = Avg. Default Wt. of (Chicken) as per IPCC for India in kg

 nd_y = Number of days in year y where the treatment was operational

VS_{default_cattle/poultr} = Volatile solids of livestock LT entering the animal manure management system in year y as per IPCC default for poultry in India

UF_b	\pm Model correction factor to account for model uncertainties (0.94) Default
VS _{jLTy}	= Specific volatile solids content of animal manure from livestock type LT and animal manure management system j in year y (tonnes/tonnes, dry basis) (Poultry=0.02). As per IPCC guidelines
D_{CH4}	= CH_4 density (0.00067 t/m 3 at room temperature (20 °C) and 1 atm pressure)
MCF_j	\pm Annual methane conversion factor (MCF) for the baseline animal manure management system j (Poultry=2%), solid storage.
$B_{O,LT}$	\pm Maximum methane producing potential of the volatile solid generated for animal type LT (m³ CH4/kg dm) in Indian Subcontinent (Poultry =0.24). IPCC 2006 - IPCC Default Value taken for Indian Subcontinent
VS	
	The feed digestibility in the range of 50 to 60% has been considered as appropriate for this PoA. The production of volatile solids is very much dependent on the feed digestibility levels.
	$VS_{\text{Default, poultry}}$ is the value for the volatile solid excretion rate per day on a dry-matter basis for a defined livestock population (kg dm/animal/day) $=0.01$
$\mathrm{GWP}_{\mathrm{CH4}}$	= 21 is the default IPCC value of CH ₄ applicable to the crediting period (tCO _{2e} /t

Project Emissions:

PE_{flare.y} = Emissions from flaring of the biogas stream in the year y (tCO_{2e})

PE_{flare,y} = GWP CH4 x Σ TMRG,h x (1 - η flare,h) x 0.001

CH₄)

 $PE_{AD, y}$ = Project Emissions associated with anerobic digesters in year y (tCO_{2e})

 $\mathbf{PE}_{1\text{eakage}} = \mathbf{Nil}$ $\mathbf{PE}_{transport} = \mathbf{Nil}$

Emissions from incremental transportation in the year y (t CO2e), and physical leakage is negligible since the dung and poultry litter is generated within the project boundary of all the sites in the PoA.

PE power, y = Nil.

No fossil fuel is used for power generation within the PoA. The electricity generated for captive use. The use of the recovered biogas is within the project boundary and its output is monitored in order to ensure that the recovered biogas is actually destroyed. Project emissions on account of storage of poultry litter before being fed into the anaerobic digester is not accounted since the storage time of the litter after removal from the poultry shed, including transportation, does not exceed 24 hours before being fed into the anaerobic digester.

Estimated yearly baseline emission reductions (BE) =

Year	Emission Reductions TCO2eq
2016	1405
2017	4016
2018	4016
2019	6232
2020	37029
2021	50948
Total	103646

B.6. Prior History>>

The project activity has not applied to any other GHG program for generation or issuance of carbon offsets or credits.

B.7. Changes to start date of crediting period >>

Start Date of project activity: 20/08/2016

There is no change in the start date of crediting period.

B.8. Permanent changes from PCN monitoring plan, applied methodology or applied standardized baseline >>

There are no permanent changes from registered PCN monitoring plan and applied methodology

B.9. Monitoring period number and duration>>

First Issuance Period: 5 years, 10 months – 01/01/2016 to 31/10/2021

B.8. Monitoring plan>>

Data/Parameter	$N_{\rm L}$
Data unit	Number
Description	Number of head of poultry birds
Source of data Value(s) applied	Head count of poultry birds whose waste is used for generating biogas
Measurement methods and procedures	Based on back-calculation of poultry litter requirement of the plant. Poultry average generation data (i.e. 40 g / head / day).
Monitoring frequency	Fixed (conservative estimate) and recorded in the monitoring report
Purpose of data	To estimate baseline emissions

Data / Parameter:	Q waste
Data unit:	tons
Description:	Quantity of poultry litter or residual waste handled by each
	digester based on capacity monthly.
Source of data:	Measured
Measurement	On-site data sheets recorded monthly using weigh bridge
procedures (if any):	
Monitoring frequency:	Monthly-
QA/QC procedures:	Weighbridge will be subject to periodic calibration (in accordance
	with stipulation of the weighbridge supplier)
Any comment:	-

Data / Parameter:	N_{y}
Data unit:	Number of operational days in a year
Description:	Measured
Source of data:	-
Measurement	Records kept in the log book.
procedures (if any):	
Monitoring frequency:	Annually, based on monthly records
QA/QC procedures:	-
Any comment:	-

Data / Parameter:	MCF
Data unit:	%
Description:	Annual methane conversion factor. The MCF indicates the extent
	to which, under certain conditions, the degradable substances will
	actually be converted into methane.
Source of data:	-IPCC Guidelines
Measurement	AMS-III.D provides three options for obtaining the manure
procedures (if any):	production and methane production potential. These include: \Box
	Data from nationally published sources; ☐ Estimated from actual
	feed intake levels, via the enhanced characterisation method (tier
	2) Default values provided in 2006 IPCC Guidelines for
	National Greenhouse Gas Inventories Volume 4 chapter 10. The
	project proponent has used the IPCC default values to estimate
	the baseline emissions. It also ensures that the baseline emissions
	are calculated in a conservative manner.
Monitoring frequency:	Annually, based on monthly records
QA/QC procedures:	-
Any comment:	-Baseline emissions are calculated in a conservative manner.

Data / Parameter:	$EG_{grid,y}$
Data unit:	MWh
Description:	Quantity of electricity generated
Source of data	Plant records
Measurement	Measured using calibrated meters. Calibration shall be as per the
procedures (if any):	relevant methodologies.
Monitoring frequency:	Continuous monitoring, integrated hourly and at least monthly
	recording
QA/QC procedure	-
Any comment:	The parameter need to be monitored for project activities which
	displaces grid electricity

Data / Parameter:	EF _{grid,y}
Data unit:	t CO ₂ e/MWh

Description:	CO ₂ emission factor for the grid electricity in year y
Source of data	-As described in UCR Standard
Measurement	0.9
procedures (if any):	
Monitoring frequency:	NA
QA/QC procedure	-
Any comment:	The parameter need to be monitored for project activities which
	displaces grid electricity

Data / Parameter:	VS
Data unit:	kg/head/day
Description:	Volatile Solids production per head
Source of data	IPCC 2006 Guidelines for National Greenhouse Gas Inventories
	under the volume 'Agriculture, Forestry and other Land use' for
	'Emissions from Livestock and Manure Management' -
Measurement	Poultry=0.02
procedures (if any):	
Monitoring frequency:	NA
QA/QC procedure	The project proponent has used a combination of the field values
	and the IPCC default values to estimate the baseline emissions
	and an assessment on its suitability has been provided. It also
	ensures that the baseline emissions are calculated in a
	conservative manner
Any comment:	Baseline Emissions