



**Verified Carbon
Standard**

AONONG AWMS GHG MITIGATION PROJECT IN JIANGXI PROVINCE



Document Prepared by Profit Carbon Environmental Energy Technology
(Shanghai) Co., Ltd.

Contact Information (optional)

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1 PROJECT DETAILS

1.1 Summary Description of the Project

Aonong AWMS GHG Mitigation Project in Jiangxi Province (hereafter referred to as the project) installs new animal waste management systems (AWMSs) to treat the manure from 9 existing swine farms in Jiangxi Province, which are owned by Fujian Aonong Biological Technology Group Incorporation Limited. Each subsidiary swine farm installs one AWMS, and the manure is treated on site. The purpose of the project activity is to treat the manure and wastewater to avoid methane emissions generated in the baseline uncovered anaerobic lagoons.

This project is a newly constructed project, and the specific treatment process is as follows: All the manure and wastewater are collected and then be separated first. The separated solid are treated in aerobic composting system and the organic fertilizers are produced. The separated liquid is treated through anaerobic digestion and the biogas generated during this treatment process is captured for electricity generation and surplus biogas is destroyed through the flaring system (if any). The electricity generated are all used by the AWMSs and the 9 existing swine farms. It is estimated that total $4,356.067 \times 10^4 \text{m}^3$ biogas are expected to be generated annually and each generator was installed in each subsidiary swine farm, total installed capacity of the proposed project is 7.6MW and the annual electricity production is estimated to be 52,272MWh. After anaerobic digestion, the sludge produced from anaerobic digestion are treated through aerobic composting together with the separated solid, the effluent is supplied to the farmers living around free for agriculture irrigation.

The common practice for the swine farm owners to manage the manure is to have uncovered anaerobic lagoons/ponds at their farms in the region. i.e., Prior to the implementation of the project, the animal manure waste was left to decay in uncovered open lagoon at the livestock farms and methane is emitted to the atmosphere directly without any methane recovery and destruction facility. As per “technical specification for sanitation treatment of livestock and poultry manure¹”, In China, the uncovered anaerobic lagoons are a manure treatment method recognized by the state². In addition, since there is no legal regulation to mandate the livestock farm owners to implement anaerobic digestion, aerobic or other biological treatment techniques and to capture and/or utilize methane generated at these lagoons, therefore the continue of this common practice to treatment the manure i.e., uncovered anaerobic lagoons is the most economic, viable and reasonable for livestock farm owners.

It is estimated that approximately 1,989 tons of animal manure are handled daily by the AWMS. The project activity can reduce of GHG in the atmosphere through avoiding methane emissions from anaerobic treatment of swine manure and wastewater. It is estimated that 432,191 tCO₂e emission reductions will be produced annually and total emission reductions are 4,321,910 tCO₂e in the fixed ten-year crediting period.

¹ <https://oss.baigongbao.com/2020/12/14/MRyhTKQcWC.pdf>

² <https://oss.baigongbao.com/2020/12/14/MRyhTKQcWC.pdf>

The project has been put into operation on 25-April-2020. This monitoring period for the project is 25-April-2020 to 31-August-2022, which is the first monitoring period. The total emission reductions achieved in this monitoring period is 934,106 tCO₂e.

1.2 Sectoral Scope and Project Type

The project falls into sectoral scope 01: Energy industries (renewable -/ non-renewable sources), sectoral scope 13: Waste handling and disposal and sectoral scope 15: Livestock and manure management. The project is not a grouped project.

The project type of this project belongs to Type III Other project activities not included in Type I or Type II.

The applied methodology for this project is ACM0010 “GHG emission reductions from manure management systems³” (Version 08.0)

1.3 Project Eligibility

As per section 2.1.1 of VCS Standard (version 4.3), the scope of the VCS Program include:

1) The six Kyoto Protocol greenhouse gases: The proposed project is designed to treat the manure and wastewater through install new AWMS in 9 existing swine farms to avoid the emission of methane in baseline uncovered anaerobic lagoons. Also, methane is one of the six Kyoto Protocol greenhouse gases, so the proposed project meets this item.

2) Ozone-depleting substances: NA

3) Project activities supported by a methodology approved under the VCS Program through the methodology approval process: NA

4) Project activities supported by a methodology approved under an approved GHG program, unless explicitly excluded (see the Verra website for exclusions (see the Verra website for exclusions: The methodology ACM0010 (version 08.0) of the project utilized are methodologies approved under CDM Program, which is a VCS approved GHG program.

5) Jurisdictional REDD+ programs and nested REDD+ projects as set out in the VCS Program document Jurisdictional and Nested REDD+ (JNR) Requirements: NA

³ <https://cdm.unfccc.int/methodologies/DB/99QRTE6N5QJEBOV2XP374B25SSIXBB>

The scope of the VCS Program excludes projects that can reasonably be assumed to have generated GHG emissions primarily for the purpose of their subsequent reduction, removal or destruction. The VCS Program also excludes the following project activities under the circumstances indicated in Table 1, below: The farms involved in the project are all existing farm, which has been put into operation for many years. The proposed project is the resource utilization of swine manure from the 9 existing farm to avoid methane emission in baseline scenario, and the generation of swine manure is a natural phenomenon. Therefore, the proposed project is not belonged to those projects that can reasonably be assumed to have generated GHG emissions primarily for the purpose of their subsequent reduction, removal or destruction.

The proposed project is located in Jiangxi Province, China, which is not belongs to LDC⁴ designated by the United Nations. Also, the proposed is not belongs to the projects excluded in Non-LDC in Table 1 of VCS Standard 4.3. Therefore, the project is eligible under the scope of VCS program.

1.4 Project Design

The project activity involves the construction and operation 9 identical animal manure management system in 9 existing swine farms in Jiangxi Province owned by Fujian Aonong Biological Technology Group Incorporation Limited. The treatment capacity of the AWMS in this project is 1,989 ton per day. It has been designed to install one animal manure management system in each swine farm. Total 9 swine farms are included in this project activity, which belongs to multiple project activity instances. This project is not a grouped project.

Eligibility Criteria

The project is not a grouped project. Thus, this section is not applicable.

1.5 Project Proponent

Organization name	Fujian Aonong Biological Technology Group Incorporation Limited
Contact person	Sun Qiao
Title	General Manager
Address	The intersection of Xingting Road and Baolian Road, Jinfeng Economic Development Zone, Xiangcheng District, Zhangzhou City, Fujian Province
Telephone	182 1742 6814

⁴ https://www.un.org/development/desa/dpad/wp-content/uploads/sites/45/publication/ldc_list.pdf

Email	119912698@qq.com
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1.6 Other Entities Involved in the Project

Organization name	Profit Carbon Environmental Energy Technology (Shanghai) Co., Ltd.
Role in the project	VCS Consultant
Contact person	Zhu Yanan
Title	Project Manager
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1.7 Ownership

All the AWMs were invested by the project owner - Fujian Aonong Biological Technology Group Incorporation Limited, who has the legal right to control and operate the project activities. The business license, approval of Environmental Impact Assessment (EIA) and the Major equipment (Anaerobic tank, Power generator etc.) purchasing contract are evidence for the ownership of the project and carbon credits generated.

1.8 Project Start Date

As per section 3.7 of VCS Standard (Version 4.3), the project start date of a non-AFOLU project is the date on which the project began generating GHG emission reductions or removals. The project activity is a non-AFOLU project, and all the Animal Manure Management Systems put into operation on 25-April-2020. Thus, the project start date is 25-April-2020.

1.9 Project Crediting Period

This project adopts fixed crediting periods of 10 years. The crediting period is 10 years 0 month from 25-April-2020 to 24-April-2030 (both days included).

1.10 Project Scale and Estimated GHG Emission Reductions or Removals

The estimated volume of emission reduction from the project activity is 432,191 tCO₂e, which is greater than 300,000 tonnes of CO₂e per year. As per section 3.9.1 of the VCS Standard (Version 4.3), the scale of the project activity is under “Large Project” category.

Project Scale	
Project	
Large project	x

Year	Estimated GHG emission reductions or removals (tCO ₂ e)
25-April-2020 to 31-December-2020	297,205 ⁵
01-January-2021 to 31-December-2021	432,191
01-January-2022 to 31-December-2022	432,191
01-January-2023 to 31-December-2023	432,191
01-January-2024 to 31-December-2024	432,191
01-January-2025 to 31-December-2025	432,191
01-January-2026 to 31-December-2026	432,191
01-January-2027 to 31-December-2027	432,191
01-January-2028 to 31-December-2028	432,191
01-January-2029 to 31-December-2029	432,191
01-January-2030 to 24-April-2030	134,986 ⁶
Total estimated ERs	4,321,910
Total number of crediting years	10
Average annual ERs	432,191

1.11 Description of the Project Activity

The project activity is designed to install 9 set of new AWMSs to a group of 9 existing swine farm to treat the manure and wastewater from the 9 existing swine farms to avoid methane generated in the baseline uncovered anaerobic lagoons.

The proposed project implemented 9 sets of AWMSs in 9 existing swine farms involving 488,210 heads of market swine, 114,539 heads of breeding swine. Live pigs are kept for 180 days in the farms before shipment and are estimated to produce 726,011 tons of manure and

⁵ The yearly total amount estimated emission reduction is 432,191 tCO₂e, so the values estimated emission reduction from 25-April-2020 to 31-December-2020 is 432,191 tCO₂e * 251 days / 365 days = 297,205 tCO₂e.

⁶ The yearly total amount estimated emission reduction is 432,191 tCO₂e, so the values estimated emission reduction from 01-January-2030 to 24-April-2030 is 432,191 tCO₂e * 114 days / 365 days = 134,986 tCO₂e.

4,356.067*10⁴m³ of biogas annually. All these 9 existing swine farms were put into operation before the implementation of this project, detailed operation start date can be referred below Table 1-1.

Table 1-1. the operation date of swine farm

Swine farm name	Operation starts date of the swine farm
Ji'an Guanchao Farm	01-March-2019
Anfu Jinnong Farm	01-May-2019
Taihe Wanhe Farm	01-August-2017
Guashe Huafu Farm	01-October-2019
Xiaotong Farm	01-September-2017
Nanchang Lvhe Farm	01-May-2019
Ruijin Yangbao Farm	15-January-2019
Nanxi Farm	07-July-2019
Taihe Aomu Farm	20-January-2018

Baseline scenario

Prior to the implementation of the project, all manure waste produced from the existing 9 swine farms was left to decay in 9 uncovered anaerobic lagoons at the livestock farms and methane is emitted to the atmosphere directly without any methane recovery and destruction facility. As per “technical specification for sanitation treatment of livestock and poultry manure⁷”, In China, the uncovered anaerobic lagoons are a manure treatment method recognized by the state. In addition, since there is no legal regulation to mandate the livestock farm owners to implement anaerobic digestion, aerobic or other biological treatment techniques and to capture and/or utilize methane generated at these lagoons.

After the implementation of the project, original 9 uncovered anaerobic lagoons had been removed, the volume for original uncovered anaerobic lagoons is described in below Table 1-3.

Project technology description

There are 9 existing swine farms for this project, and each AWMS is implemented in each swine farm. The specific process is as follows:

All the manure and wastewater are collected into waste collecting tanks and then be separated first by Solid-liquid separators. The separated solid are treated in aerobic composting system, which are used as fertilizer. The separated liquid is treated through anaerobic digestion and the biogas generated during the treatment process is captured for electricity generation. If there is surplus biogas, then the biogas is flared through the opened flaring system. The sludge produced from anaerobic digestion are treated through aerobic composting together with the separated

⁷ <https://oss.baigongbao.com/2020/12/14/MRyhTKQcWC.pdf>

solid, the effluent is used for agriculture irrigation. The process flow figure of this project activity is shown in Figure 1-1.

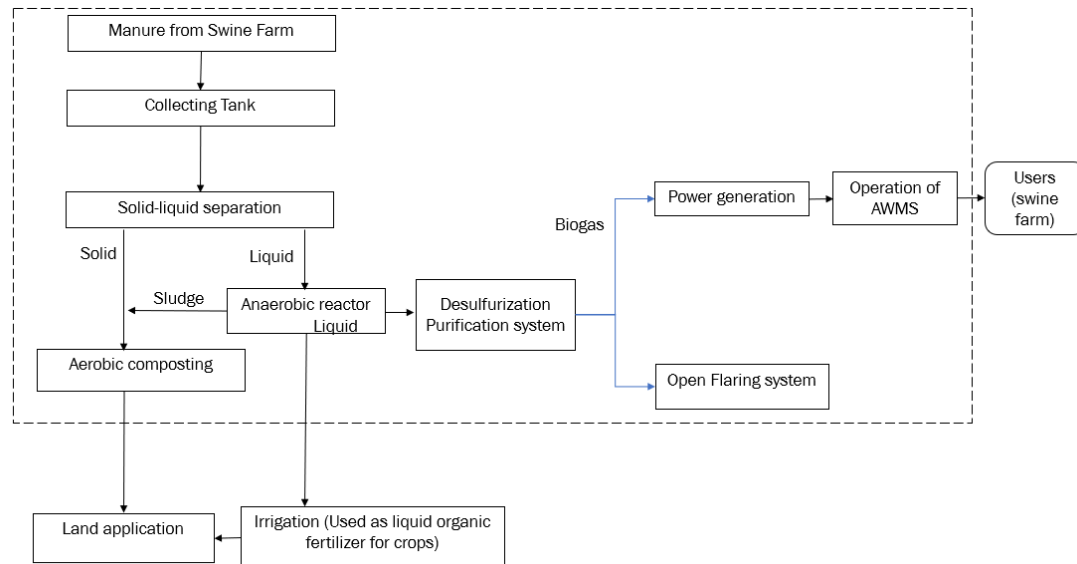


Figure 1-1. Process flow diagram of the project activity

Solid-liquid separation

After the manure waste was taken into the collection tanks, then manure wastes are pumped to solid-liquid separator through non-blocking slurry pump (in the process of solid- liquid separation, initial separation is done through the screen firstly, and then the water in the solid material of manure is extruded by a screw extruder with separation efficiency of more than 50%). The separated solid manure is sent to the aerobic composting system for organic fertilizers production, the liquid manure enters the anaerobic fermentation stage to continue processing.

Anaerobic digestion process

Anaerobic tanks adopt Upflow Anaerobic Sludge Bed Reactor (UASB) as its anaerobic digester technology, and the biogas generated from the anaerobic digesters is entered the biogas generator set after desulfurization and purification system. The generated electricity is used for daily operation of AWMSs and the swine farms, and the waste heat of the generator is recycled for increasing the temperature of the anaerobic reactor. At the same time, and the residual biogas is flared through open flaring if there is any surplus biogas. The temperature of the anaerobic treatment unit of the project is designed as medium temperature, and the optimal temperature range is 35 ~ 38 °C.

Biogas utilization system

The biogas just produced by the anaerobic fermentation system is a mixed gas containing saturated steam. In addition to CH₄ and CO₂, it also contains H₂S and suspended particulate impurities. Therefore, desulfurization purification treatments are required. The purified biogas can enter the generator system for power generation and the electricity generated is used for the operation of AWMS and the 9 existing swine farm and the biogas is flared through the opened flaring if there is any surplus biogas.

Aerobic composting process

The separated solid after solid-liquid separation and the sludge produced from anaerobic digestion are used to produce organic fertilizer through aerobic composting process. The aerobic composting process of this project adopts trough composting. The trough composting system combines controlled ventilation and regular turning. The composting process takes place in long and narrow passages called "troughs". The trough composting system is generally equipped with a vent pipe or a gas distribution device installed on the trough. When turning over, the air blower is used to supply the oxygen required for fermentation. The composting cycle of the blast trough composting system is 2-4 weeks.

The proposed project was implemented in 9 swine farms and the technology implemented at each swine farm was same. While the treatment capacities of each AWMS and the size of each swine farm and corresponding design of the AWMS was different. The processing capacity and equipment of the system are designed according to the size of the farm. The volume for original uncovered anaerobic lagoons and the equipment parameters used of each swine farm are shown in the following Table 1-3:

The start construction date, start commissioning date and the start operation date of the 9 swine farm involved in this project are shown in the Table 1-2:

Table 1-2 the Start construction date, commissioning date, operation date of the 9 swine farm

Swine farm	Start construction date	Start Commissioning date	Start operation date
Ji'an Guanchao Farm	10-December-2019	18-April-2020	25-April-2020
Anfu Jinnong Farm	05-December-2019	15-April-2020	25-April-2020
Taihe Wanhe Farm	12-December-2019	17-April-2020	25-April-2020
Guashe Huaifu Farm	07-December-2019	16-April-2020	25-April-2020
Xiaotong Farm	04-December-2019	18-April-2020	25-April-2020
Nanchang Lvhe Farm	14-December-2019	15-April-2020	25-April-2020
Ruijin Yangbao Farm	11-December-2019	19-April-2020	25-April-2020
Nanxi Farm	08-December-2019	18-April-2020	25-April-2020
Taihe Aomu Farm	12-December-2019	20-April-2020	25-April-2020

In this monitoring period from 25-April-2020 to 31-August-2022, The proposed project involving average 404,573 heads of market swine, 105,190 heads of breeding swine. Live pigs are kept

for 180 days in the farms before shipment and totally 96,042,690.17m³ of biogas are produced in this monitoring period.

Table 1–3. The main technical parameters of equipment involved in this project

Farm name	Ji'an Guanchao	Anfu Jinnong	Taihe Wanhe	Guashe Huafu	Xiaotong	Nanchang Lvhe	Ruijin Yangbao	Nanxi	Taihe Aomu
Treatment capacities of AMMS(t/d)	350	380	100	400	400	80	350	350	50
Baseline anaerobic lagoon									
Size of baseline anaerobic lagoon(length*width*depth) (m³)	100*80*4	100*80*4.5	70*50*3	80*50*4	100*80*4.5	50*50*3	100*80*4	100*80*4	50*40*3
technical life	No Less than 15 years								
Biogas Generator									
Type	TCG 2020 V12	TCG 2020 V12	TCG3016 V08	TCG 2020 V12	TCG3016 V08	TCG3016 V08	TCG 2020 V12	TCG 2020 V12	TCG3016 V08
Electricity power(kw)	1,200	1,200	400	1,200	400	400	1,200	1,200	400
Total efficiency%	80%	80%	80%	80%	80%	80%	80%	80%	80%
Equipment Quantity	1	1	1	1	1	1	1	1	1
Equipment technical life	No Less than 30 years								
Anaerobic tank									
Design capacity (m³)	6,000	6,000	2,000	6,500	6,500	1,500	6,000	6,000	1,000
Anaerobic technology	UASB	UASB	UASB	UASB	UASB	UASB	UASB	UASB	UASB
Stay time(day)	15.8	15.8	15.8	15.8	15.8	15.8	15.8	15.8	15.8
Fermentation temperature(℃)	35-38	35-38	35-38	35-38	35-38	35-38	35-38	35-38	35-38
Equipment Quantity	2	2	1	3	3	1	2	2	1
Equipment technical life	No Less than 20 years								
Turnover machine									
Type	FJC4000	FJC4000	FJC3000	FJC4000	FJC4000	FJC3000	FJC4000	FJC4000	FJC3000
Speed of work(m/h)	50	50	60	50	50	60	50	50	60
No-load speed(m/h)	100	100	100	100	100	100	100	100	100
Height of mixing rod(mm)	800	800	800	800	800	800	800	800	800
Equipment Quantity	1	1	1	1	1	1	1	1	1
Equipment technical life	No Less than 15 years								
Flared system									

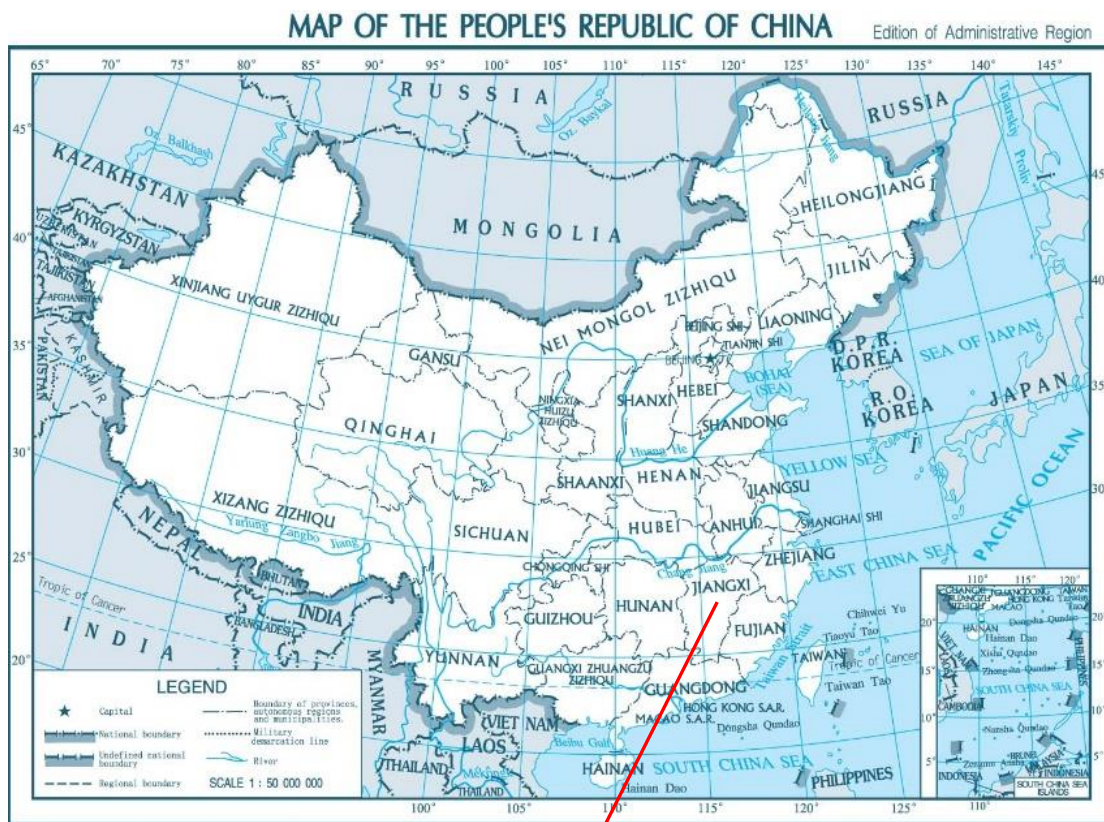
Open flare	Open flare	Open flare	Open flare	Open flare	Open flare	Open flare	Open flare	Open flare	Open flare
Material	304 stainless steels	304 stainless steels	304 stainless steels	304 stainless steels	304 stainless steels	304 stainless steels	304 stainless steels	304 stainless steels	304 stainless steels
Height (m)	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Main wall thickness (mm)	3	3	3	3	3	3	3	3	3
Equipment technical life	No Less than 15 years								

1.12 Project Location

The project is located in Jiangxi Province, China. There are nine subsidiary farms involved in the project, including 4 Breeding farm: Taihe Wanhe, Xiaotong Farm, Nanchang Lvhe Farm and Taihe Aomu Farm and 5 swine farms including market swine and breeding swine: Ji'an Guanchao Farm, Anfu Jinnong Farm, Guashe Huaifu Farm, Ruijin Yangbao Farm and Nanxi Farm. The specific location of the nine subsidiary farms is shown in table 1-4 and figure 1-2:

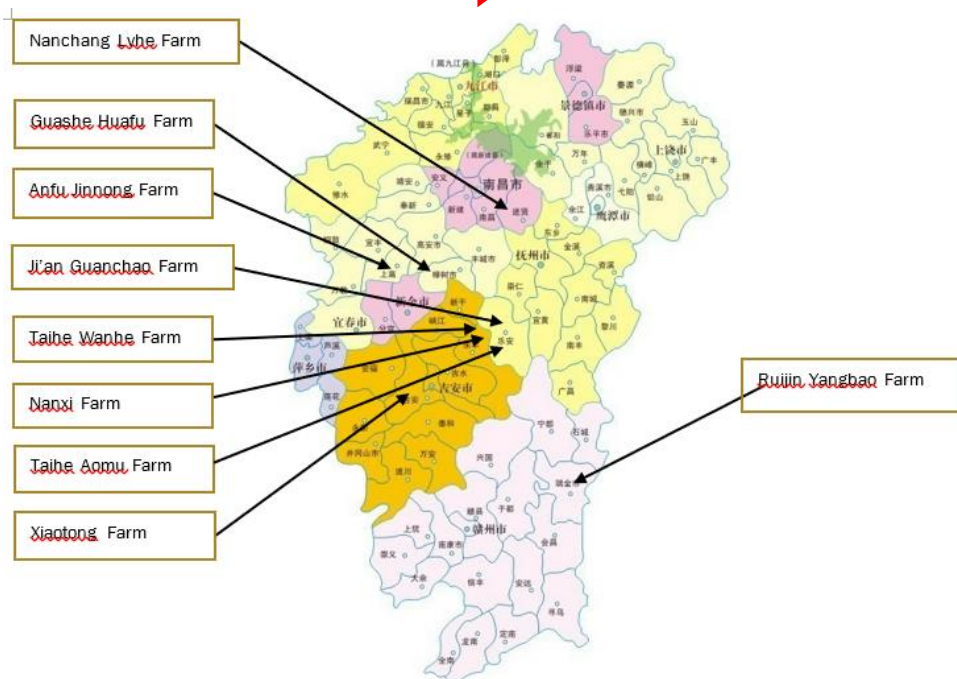
Table 1-4. The location of the nine subsidiary farms in this project

Swine farm	Location	East longitude	North latitude
Ji'an Guanchao Farm	She Xia Village, Guanchao Township, Taihe County, Ji'an City	115.031738°	26.678644°
Anfu Jinnong Farm	Zhongtuan Village, Zhujiang Township, Anfu County, Ji'an City	114.680192°	27.288171°
Taihe Wanhe Farm	Huangkeng Village, Wanhe Wownship, Taihe County, Ji'an City	115.020607°	26.817844°
Guashe Huaifu Farm	Jinxi Village, Gushe Township, Anfu County, Ji'an City	114.693889°	27.433055°
Xiaotong Farm	Xiaotong Village, Nashan Township, Jinggangshan City, Ji'an city	114.312778°	26.714167°
Nanchang Lvhe Farm	Jinxian Village, Baiyu township, Jinxian County, Nanchang City	116.323348°	28.257812°
Ruijin Yangbao Farm	Dasheng Village, Yeping Township, Ruijin City, Ganzhou city	116.161651°	25.963349°
Nanxi Farm	Wuxing Village, Nanxi township, Taihe County, Ji'an City	114.852965°	26.8692378°
Taihe Aomu Farm	Shenxi Village, Yuanqian township, Taihe County, Ji'an City	115.174753°	26.828374°



GS(2008) 1416 号

Jun. 2008 Produced by State Bureau of Surveying and Mapping



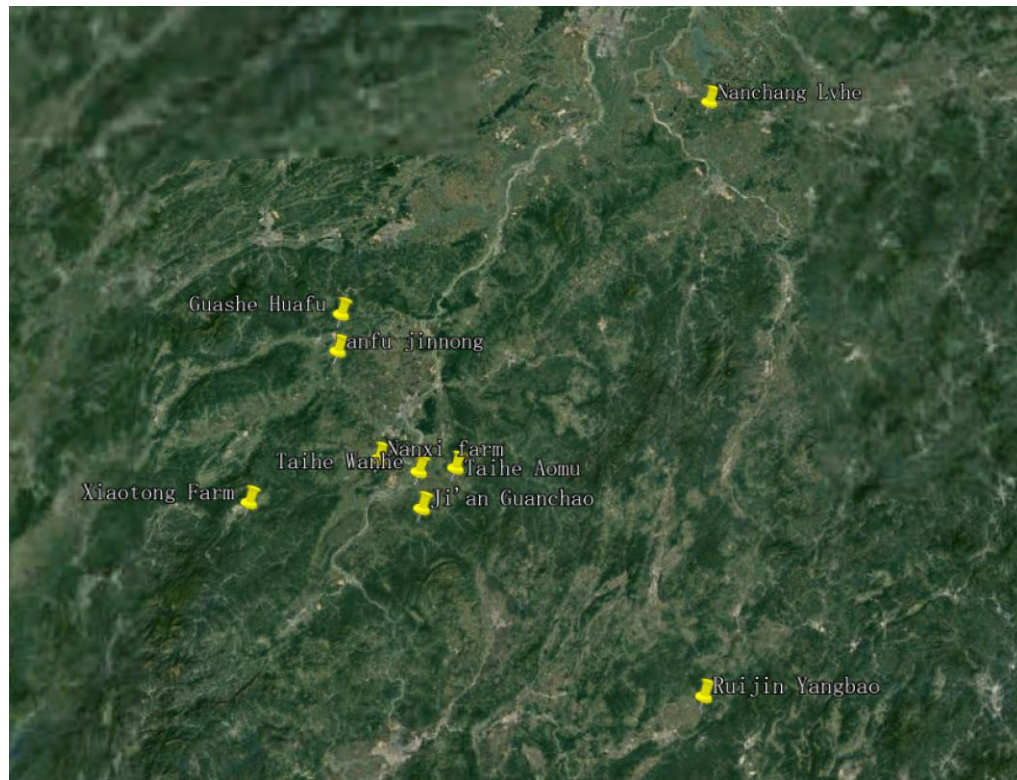


Figure 1–2. The Geographic location of the nine subsidiary farms in this project

1.13 Conditions Prior to Project Initiation

The project is a Greenfield project. Thus, there are no project activities at the project sites before the construction of the proposed project activities. The baseline scenario is the same as the conditions existing prior to the project initiation. Refer section 3.4 of the JPM for detailed baseline scenario.

1.14 Compliance with Laws, Statutes and Other Regulatory Frameworks

According to the approval of Environmental Impact Assessment (EIA) of the project, the project complies with all Chinese relevant laws and regulations. Mainly include:

1. Farmland Irrigation Water Quality Standard (GB5084-2005);
2. Odor Pollutant Discharge Standard (GB14554-93);
3. Comprehensive Emission Standards for Air Polluted Areas (GB16297-1996);
4. Boiler Air Pollutant Emission Standard (GB13271-2014);
5. Environmental Noise Emission Standard for Industrial Enterprise Boundary (GB12348-2008);

The project obtained the EIA approval from governmental authorities: Jiangxi Provincial Department of Environmental Protection. The approvals well demonstrate that local government

permits the construction of the project. Consequently, the project is compliance with laws, status and other regulatory frameworks.

1.15 Participation under Other GHG Programs

1.15.1 Projects Registered (or seeking registration) under Other GHG Program(s)

The project has neither been registered nor seeking registration under any other GHG programs. The project is seeking registration only in VCS program.

1.15.2 Projects Rejected by Other GHG Programs

The project activity is not participating in other environment credits, other GHG programs and has not been rejected by any other GHG Programs.

1.16 Other Forms of Credit

1.16.1 Emissions Trading Programs and Other Binding Limits

The project proponent is not part of any emission trading program.

The Project does not reduce GHG emissions from activities that are included in an emissions trading program or any other mechanism that includes GHG allowance trading. There is a cap & trade scheme in China. However, China's national emissions trading scheme (ETS), which is at its very early stage, only includes 2,225 fossil fuel-fired power plants in the power sector⁸, and the project proponent is not included in the list. China's ETS is expected to include all companies with annual GHG emissions greater than 26,000 tCO₂e in eight emission-intensive industries including power generation, petrochemicals, chemicals, building materials, non-ferrous metals, papermaking, steel and aviation⁹. The industry of the project participant is agriculture, not the industry mentioned above according to the business license. There are not any mandatory regulations on GHG emission cap for the industry of agriculture as per the "Interim Measures for Carbon Emissions Trading Management" issued by NDRC December of 2014¹⁰ and the "Management Measures for Carbon Emissions Trading (Trial)" issued by the Ministry of Ecology and Environment in December of 2020¹¹. Therefore, it will not be included in the national ETS; No emission cap will be enforced on the project proponent, nor can it participate in carbon transactions in the national ETS. Therefore, the net GHG emission reductions from the Project will not be used for compliance with emission trading programs or to meet binding limits on GHG emissions.

⁸ <http://mee.gov.cn/xxgk2018/xxgk/xxgk03/202012/W020201230736907682380.pdf>

⁹ http://www.mee.gov.cn/xxgk2018/xxgk/xxgk05/202103/t20210330_826728.html

¹⁰ http://www.gov.cn/gongbao/content/2015/content_2818456.htm

¹¹ https://www.mee.gov.cn/gzk/gz/202112/t20211213_963865.shtml

In addition, the project owner has signed the Declaration of No Double Counting Statement and Declaration of neither been registered and rejected nor seeking registration under any other GHG programs and not participating in other environment credits, other GHG programs other than VCS.

1.16.2 Other Forms of Environmental Credit

The project hasn't sought or received another form of environmental credits.

1.17 Sustainable development contributions

1.17.1 Sustainable Development Contributions Activity Description

The project activity implemented by the project owner can contribute to sustainable development as defined by and tracked against the United Nations Sustainable Development Goals (SDGs). The specific analysis is as follows:

SDG 13: Climate Action

The project activity will reduce of GHG in the atmosphere through avoiding methane emissions from anaerobic treatment of swine manure. Prior to the implementation of the project, the animal manure waste was left to decay in uncovered open lagoon at the livestock farms and methane is emitted to the atmosphere directly without any methane recovery and destruction facility. It is estimated that 432,191 tCO_{2e} emission reductions can be produced annually.

SDG 7: Affordable and Clean Energy

The biogas generated during the treatment process is captured for power generation, the electricity generated are all used by the operation of AWMSs and the 9 swine farms, which is supplied by the grid company in baseline scenario. The grid company is dominated by thermal power generation. Therefore, the project activity reduces of GHG and provide clean energy. 52,272 MWh of electricity is expected to be generated by the project annually.

SDG 8: Decent Work and Economic Growth

Temporary and permanent job opportunities are created for locals during the construction and operation period of the project, 18 local residents (9 females and 9 males) are employed permanently for project implementation and monitoring activities during the operation period of the project.

1.17.2 Sustainable Development Contributions Activity Monitoring

For this monitoring period covering 859 days, the actual emission reduction is 934,106 tCO_{2e} and 113,105.69 MWh of electricity (please refer to monitored parameter "EG_{d,y}" in Section 6.1 of JPM for detail) is generated by the project. Total 18 jobs for local people were created (including 9 females and 9 males). Please see below Table 1-5 for details. The Evidence have been added to Appendix 1 of JPM.

Table 1-5 Sustainable Development Contributions

Row number	SDG Target	SDG Indicator	Net Impact on SDG Indicator	Current Project Contributions	Contributions Over Project Lifetime
1)	7.2	Amount of electricity generation	Implemented activities to increase	During this monitoring period, 113,105.69 MWh of electricity through capturing biogas is generated by the project.	This is the 1 st monitoring period, therefore, from the operation start date of the project activity to the end of this monitoring period, 113,105.69 MWh of electricity through capturing biogas is generated by the project.
2)	8.5	Number of jobs created	Implemented activities to increase	During this monitoring period, total 18 jobs for local people were created (including 9 females and 9 males) by the project.	The project activity generates permanent job opportunities for 18 persons including 9 females and 9 males during the operation period. From the operation start date of the project activity to the end of this monitoring period, 18 jobs for local people were created (including 9 females and 9males) by the project.
3)	13.0	Tonnes of greenhouse gas emissions avoided or removed	Implemented activities to increase	During this monitoring period, the project has achieved GHG emission reductions of 934,106 tCO ₂ e.	This is the 1 st monitoring period, therefore, from the operation start date of the project activity to the end of this monitoring period, the project has achieved GHG emission reductions of 934,106 tCO ₂ e.

1.18 Additional Information Relevant to the Project

Leakage Management

The leakage involved in this project includes the leakage of anaerobic digestion in a digester and the leakage of organic fertilizer into the soil. The project participants have no authority, intervention or control over the leakage of organic fertilizer into the soil. Moreover, this leakage has been included in the emission reductions calculation as per the applied methodology and tool.

Commercially Sensitive Information

No commercially sensitive information has been excluded from the public version of the project description.

Further Information

Not applicable.

2 SAFEGUARDS

2.1 No Net Harm

The Environmental Impact Assessment (EIA) Report for the Project has been approved by Jiangxi Provincial Department of Environmental Protection. Every aspect of environmental impact has been considered in the EIA report with corresponding measures during project development, the construction of the project is in line with national policies and no net harm has been detected. Meanwhile, the implementation of the project will improve local-socio economic development through creating career opportunities.

2.2 Local Stakeholder Consultation

Local stakeholder consultation was conducted by project owner before the construction of the project and during the monitoring period through the means of meeting and questionnaire.

Local stakeholder consultation before the construction of the project

Invitation procedure

The stakeholder consultation was conducted by Fujian Aonong Biological Technology Group Incorporation Limited with assistance from Profit Carbon Environmental Energy Technology (Shanghai) Co., Ltd. Stakeholder groups were identified, and they were informed through oral and

written means about the meeting. The invitation letter was sent by email to participants. This invitation email was done 2 weeks before the meeting date.

Place and date of the meeting

The stakeholder consultation was held at a meeting room of Fujian Aonong Biological Technology Group Incorporation Limited on 05-November-2019.

Meeting Participants

The meeting was attended by local residents and representatives from the following stakeholder categories:

- (i) Local residents/farmers
- (ii) Local government representatives
- (iii) Representative of the project owner

There were 22 participants who accepted the invitation, attended the meeting. Information about the stakeholders is summarized as below:

Table 2-1 Information of stakeholder attending the meeting

Items		Amount
Gender stakeholders surveyed	Male	11
	female	11
Age	<25	5
	25-55	13
	>55	4
Education	Junior high school or below	4
	Senior high school	12
	College or above	6
Occupation	Worker	3
	Farmer	13
	Management personnel	2
	Civil servant	4

Meeting procedure

- (1) Registration (15 min)
- (2) Opening of the meeting
- (3) Introduction the project in non-technical terms
- (4) Description of the project and environmental impacts and discuss any potential risks and positive impacts of the project

(5) Purpose of VCS, and relation of the project and VCS

(6) Question and answer session about the project

(7) Closure of the meeting

In the stakeholder consultation, all attendees were invited to express their comments. All attendees agreed the construction of the project and believed that the implementation of the project is beneficial. Only some feedback and comments were received, however, these feedbacks mainly focus on the questions of project technology, project mechanism operation and the environmental impact. Prompt response was made by PP during the meeting and the feedback and response were summarized as below table. There were no comments on project design and monitoring methods. The minutes of stakeholder meeting was recorded by PP.

Table 2-2 Feedback and response during the meeting

No.	Stakeholder feedback	Response by PP
1	What is the main energy consumed by the project activity?	Only electricity will be used for the project activity. No Other fossil fuel is need.
2	After your project put into operation, you will hire local employees. What are your employment standards?	Yes. According to the employee's good physical condition, poor family conditions, and relevant work experience are preferred. Hiring employees based on the principle of equality between men and women, there will be no incidents of recruiting only men.
3	Has your project activity received approval from the local government department?	Our breeding activity including subsequent manure disposal always will be supervised by the environmental protection authorities.
4	Is it possible for the electricity generated by the project to be used by our local residents?	The electricity generated currently is still not enough to supply to the swine farms. If there is surplus electricity in the future and it will be supplied to local residents within permitted conditions.
5	Who is the legal ownership of the carbon credits generated under VCS?	The project is invested and constructed by the project owner, therefore the legal ownership of the credits generated under VCS belongs to the project owner.
6	Who will need the carbon credits issued?	Enterprises with targets for carbon neutral will purchase the carbon credits issued by the project.

Local stakeholder consultation during the monitoring period

During this monitoring period, mean of a questionnaire survey was adopted for stakeholder consultation. From 15-May-2020 to 19-May-2020, the project proponent put up public announcements at the villages near the project site; also, the project proponent contacted the local authorities (mainly the Ecology and Environment Bureau, Agriculture and Rural Affairs Bureau) by phone. The general information about the introduction of project, the date and the

purpose of the questionnaire survey as well as the project proponent's phone number and email address were clearly conveyed via these public announcements and phone calls. A questionnaire survey was conducted by project proponent from 01-July-2020 to 8-July-2020. Total 90 questionnaires were distributed, and all questionnaires have been recollected. The basic information about the survey respondents is listed in Table 2-3. Responses and comments from these questionnaires are summarized in Table 2-4

Table 2-3 Structure of stakeholder survey

Items		Amount
Gender stakeholders surveyed	Male	45
	female	45
Age	<25	9
	25-55	69
	>55	12
Education	Junior high school or below	10
	Senior high school	66
	College or above	14
Occupation	Worker	18
	Farmer	47
	Management personnel	15
	Civil servant	10

Table 2-4 Summary of the survey results in monitoring period

No	Question	Response	Amount	Percentage
1	Do you know the purpose of this project?	Very much	88	97.8%
		A little	2	2.1%
		Not at all	0	0%
2	What do you think is the impact of the implementation of this project on the local environment?	Reduce odor	54	60%
		Improve water quality	22	24%
		Reduce waste pollution	14	16%
		none	0	0%
3	What impact do you think the implementation of this project will have on your life?	Improve the quality of surrounding environment	22	24.4%
		providing employment opportunities	35	38.9%
		Free use of fertilizer	33	36.7%
4	Are you satisfied with the environmental protection measures that the proposed project has made?	Satisfied	90	100%
		Dissatisfied	0	0%
		Indifferent	0	0%
5		Positive	85	94.4%

	What do you think is the impact of the proposed project on local employment?	Negative	0	0%
		None	5	5.6%
6	What do you think is the impact of the proposed project on local economy?	Positive	87	96.7%
		Negative	0	0%
		None	3	3.3%
7	In general, what is your attitude towards the Project construction?	Supportive	90	100%
		Against	0	0%
		Indifferent	0	0%
8	Do you think other regions should also vigorously promote this type of technology?	Yes	84	93.3%
		No	0	0%
		No idea	6	6.7%

In order to set up the mechanism for on-going communication with local stakeholders, a grievance book was put at the entrance of each swine farm. All stakeholders are allowed to record their grievances or comments in the book at any time.

In all, all the villagers and local government attending the meeting and filling out questionnaires are all supportive of the Project and to date there has been no need to modify the due to the comments received.

Finally, in order to set up the mechanism for on-going communication with local stakeholders, a grievance book was put at the entrance of each swine farm. All stakeholders are allowed to record their grievances or comments in the book at any time. No grievances or comments were received during this monitoring period.

2.3 Environmental Impact

The Environmental Impact Assessment (EIA) Report for the project has been approved by Jiangxi Provincial Department of Environmental Protection. The environmental impacts and mitigation measures during the construction period and the operation period are summarized as follows.

Construction period

Air pollution

During the construction period, the exhaust gas from the construction site is mainly dust, of which the amount generated by transport vehicles driving accounts for about 60% of the total dust. Therefore, certain measures need to be taken during the construction period, such as setting up fine mesh dust nets and frequently watering the transport roads in and out of the block to suppress dust, etc., which can effectively reduce the impact of dust.

Wastewater

The wastewater during the construction period of the project is mainly generated from the domestic sewage of construction workers, groundwater during foundation excavation and rinsing

water after pouring concrete. The groundwater and rinsing water will be intercepted and treated centrally. The domestic sewage can be collected in a septic tank and treated centrally, and then discharged into the surrounding water bodies after precipitation and clarification.

Therefore, the wastewater generated during the construction of the project has little impact on the surrounding environment.

Noise

Noise during the construction period is mainly generated by the construction machineries and vehicles. To minimize noise pollution, low-noise equipment is employed as much as possible, the use of high-noise equipment is strictly prohibited during the night.

Solid waste

Solid waste during the construction period includes construction waste and domestic waste. Waste rocks and soil generated from excavation are temporarily stored at the construction site and used in earthwork backfilling after the end of the construction. Other construction waste is partly recycled and partly backfilled. Harmful or dangerous solid waste, such as waste paints and oil, are stashed in a storage room; the collection, storage, transport and handling of dangerous solid waste shall comply with applicable environmental laws and regulations. Domestic garbage Domestic garbage is collected in bins and disposed of by the sanitation department.

Operation period**Wastewater**

Strengthen the prevention and control of wastewater pollution. The project shall implement the separation of sewage and rainwater. The waste liquid generated from gas-water separation and gas purification and plant domestic sewage will be remitted to the biogas facility for treatment. digested effluent will be used to irrigate the surrounding crops after treatment and is not allowed to be discharged to the surrounding water bodies.

Air pollution

Strengthen the prevention and control of waste gas pollution. The collection pond and anaerobic digestion should seal well in order to reduce emission of malodorous gases. In the process of organic fertilizer production, waste gas collection and treatment measure shall be implemented as design plan. Strengthen solid waste pollution prevention. All biogas residues are used for organic fertilizer production.

Solid waste

Strengthen solid waste management. All digestate is used for organic fertiliser production. Waste desulfurizers should be collected centrally and disposed of properly in accordance with the relevant regulations on solid waste management. The company's solid waste temporary storage site should be impermeable, rainwater scouring and have sewage collection measures to avoid secondary pollution.

In conclusion, the project will not have a significant negative impact on the surrounding environment during both construction and operation period. On the contrary, the implementation of the project will significantly improve the quality of the local environment, achieve environmentally sound treatment of agricultural organic waste, reduce the impact of agricultural organic waste on surface water and groundwater, and reduce greenhouse gas emissions. In

addition, biogas incineration saves fossil fuels used to generate electricity and contributes to sustainable development.

2.4 Public Comments

The project (VCS ID: 2691) was open for public comments for a month from 21-April-2022 to 20-May-2022 on the website of Verra Registry¹². During the publicity period, no comments were received for the Project.

2.5 AFOLU-Specific Safeguards

Not applicable.

3 APPLICATION OF METHODOLOGY

3.1 Title and Reference of Methodology

The following methodologies are applicable to the project activity.

ACM0010" GHG emission reductions from manure management systems (Version 08.0)¹³.

The latest version of the following tools will also be used in this Project activity:

Tool 02: "Combined tool to identify the baseline scenario and demonstrate additionality(version07.0)¹⁴"

Tool 05:" Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation (Version 3.0)¹⁵"

Tool 06:" Project emissions from flaring (Version 4.0)¹⁶"

Tool 08: "Tool to determine the mass flow of a greenhouse gas in a gaseous stream (version03.0)¹⁷"

Tool 14: "Project and leakage emissions from anaerobic digesters (Version 02.0)¹⁸"

Tool 24:" Common practice (Version 03.1)¹⁹"

3.2 Applicability of Methodology

Justification for the choice of the selected methodology is shown in the following table:

ACM0010 (Version 08.0)" GHG emission reductions from manure management systems"
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¹² <https://registry.terra.org/app/projectDetail/VCS/2691>

¹³ <https://cdm.unfccc.int/methodologies/DB/99QRT6N5QJEBOV2XP374B25SSIXBB>

¹⁴ https://cdm.unfccc.int/methodologies/PAMethodologies/tools/am-tool-02-7.0.pdf/history_view

¹⁵ https://cdm.unfccc.int/methodologies/PAMethodologies/tools/am-tool-05-3.0.pdf/history_view

¹⁶ https://cdm.unfccc.int/methodologies/PAMethodologies/tools/am-tool-06-4.0.pdf/history_view

¹⁷ https://cdm.unfccc.int/methodologies/PAMethodologies/tools/am-tool-08-3.0.pdf/history_view

¹⁸ https://cdm.unfccc.int/methodologies/PAMethodologies/tools/am-tool-14-v2.pdf/history_view

¹⁹ <https://cdm.unfccc.int/methodologies/PAMethodologies/tools/am-tool-24-v1.pdf>

Applicability Criteria	Justification
This methodology applies to project activities that include destruction of methane emissions and displacement of a more GHG-intensive service in manure management of livestock farms by introducing a new animal waste management system or a combination of animal waste management systems that result in less GHG emissions.	This project installs new AWMSs to treat the manure and wastewater from the 9 swine farms to avoid methane emissions generated in the baseline uncovered anaerobic lagoons and the biogas generated during the treatment process is captured for power generation, which result in less GHG emissions.
This methodology is applicable to manure management on livestock farms where the existing anaerobic manure treatment system, within the project boundary, is replaced by one or a combination of more than one animal waste management systems (AWMSs) that result in less GHG emissions compared to the existing system. The methodology is also applicable to Greenfield facilities.	The project activity replaces the current open anaerobic lagoons with 9 new AWMSs. After solid-liquid separation, the separated solid are treated in aerobic composting system, which are used as fertilizer. The separated liquid is treated through anaerobic digestion and the biogas generated during the treatment process is captured for power generation, the sludge produced from anaerobic digestion are treated through aerobic composting together with the solid, the effluent is used for agriculture irrigation. The project activity will reduce of GHG in the atmosphere through avoiding methane emissions from anaerobic treatment of swine manure and wastewater.
This methodology is applicable to manure management projects under the following conditions: (a) Farms where livestock populations, comprising of cattle, buffalo, swine, sheep, goats, and/or poultry, is managed under confined conditions; (b) Farms where manure is not discharged into natural water resources (e.g., rivers or estuaries); (c) In case of anaerobic lagoons treatments systems, the depth of the lagoons used for manure management under the baseline scenario should be at least 1 m; (d) The annual average ambient temperature at the site where the anaerobic manure treatment facility in the baseline existed is higher than 5 °C; (e) In the baseline case, the minimum retention time of manure waste in the anaerobic treatment system is greater than one month; (f) The AWMS(s) in the project case results in no leakage of manure waste into ground water, for example the lagoon should have a non-permeable layer at the lagoon bottom.	(a) This project installs new AWMSs to a group of 9 existing swine farms owned by Fujian Aonong. Fujian Aonong Biological Technology Group Incorporation Limited ²⁰, which is one of the leading national leading agricultural enterprises with the largest scale of swine farming in the country, also, all the swine farms of the project have obtained the licenses for production and operation of the breeding livestock and poultry issued by local government, So, the farms in the project boundary contain swine populations. All swine is managed under confined conditions, which can be confirmed during site visit. (b) The swine manure is dumped into open anaerobic lagoons and it is prohibited to discharge into any natural water resources without treatment according to Regulations on Prevention and Control of Pollution from Livestock and Poultry Farming. (c) The open anaerobic lagoons considered in the baseline scenario are designed for deep storage and has

²⁰ <http://www.aonong.com.cn/product/channel-304.aspx>

	a depth of 3-5 meters in accordance with the" design code for wastewater stabilization ponds (GJJ/T54-93)". (d) The annual average ambient temperature at the site is 18 °C²¹, which is higher than 5 °C. (e)The minimum retention time of manure waste in the open anaerobic lagoons is not less than 45 days, i.e., as least 60 days in the baseline scenario²². (f) The anaerobic tanks of the AWMS in the project case is fully enclosed and have steel layer, which can ensure that no leakage of manure waste into ground water takes place.
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Tool 02: "Combined tool to identify the baseline scenario and demonstrate additionality(version07.0)"

The tool is applicable to all types of proposed project activities. However, in some cases, methodologies referring to this tool may require adjustments or additional explanations as per the guidance in the respective methodologies. This could include, inter alia, a listing of relevant alternative scenarios that should be considered in Step 1, any relevant types of barriers other than those presented in this tool and guidance on how common practice should be established.	The project activity is designed to introduce new 9 AWMS to a group of 9 swine farms to treat the swine manure and wastewater from the 9 swine farm to avoid methane emissions generated in the baseline uncovered anaerobic lagoons. Alternative scenarios, barrier analysis, investment analysis and common practice analysis will be carried out based on Tool 02. Refer to section 3.4 and 3.5 of the JPM for more details.
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Tool 05: "Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation (version 03.0)"

If emissions are calculated for electricity consumption, the tool is only applicable if one out of the following three scenarios applies to the sources of electricity consumption: (a) Scenario A: Electricity consumption from the grid. The electricity is purchased from the grid only, and either no captive power plant(s) is/are installed at the site of electricity consumption or, if any captive power plant exists on site, it is either not operating or it is not physically able to provide electricity to the electricity consumer; (b) Scenario B: Electricity consumption from (an) off-grid fossil fuel fired captive power plant(s). One or more fossil fuel fired captive power plants are installed at the site of the electricity consumer and supply the consumer with	The electricity generated by the project will be used firstly for the operation of AWMSs normally, then the excess electricity was supplied to the swine farms. In the condition of no electricity generated, the electricity consumption of the project was supplied by CCPG (Central China Power Grid). Therefore, emissions related to electricity consumption need to be calculated based on Tool 05.
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²¹ <https://www.jiangxi.gov.cn/col/col472/index.html>

²²

https://mbd.baidu.com/newspage/data/landingsuper?context=%7B%22nid%22%3A%22news_9639404512015689726%22%7D&n_type=-1&p_from=-1

electricity. The captive power plant(s) is/are not connected to the electricity grid; or (c) Scenario C: Electricity consumption from the grid and (a) fossil fuel fired captive power plant(s). One or more fossil fuel fired captive power plants operate at the site of the electricity consumer. The captive power plant(s) can provide electricity to the electricity consumer. The captive power plant(s) is/are also connected to the electricity grid. Hence, the electricity consumer can be provided with electricity from the captive power plant(s) and the grid.	
This tool can be referred to in methodologies to provide procedures to monitor amount of electricity generated in the project scenario, only if one out of the following three project scenarios applies to the recipient of the electricity generated: (a) Scenario I: Electricity is supplied to the grid; (b) Scenario II: Electricity is supplied to consumers/electricity consuming facilities; or (c) Scenario III: Electricity is supplied to the grid and consumers/electricity consuming facilities.	This methodological tool is applied for calculating for emission by electricity consumption in project activity. So, this criterion is not applicable.
This tool is not applicable in cases where captive renewable power generation technologies are installed to provide electricity in the project activity, in the baseline scenario or to sources of leakage. The tool only accounts for CO₂ emissions.	Tool 05 is only used to calculate project emissions of electricity consumption supplied by CCPG (Central China Power Grid). For conservativeness, baseline emissions of captive biogas power generation system are ignored. Only CO₂ emissions will be accounted.

Tool 06: "Project emissions from flaring (version04.0)"	
This tool provides procedures to calculate project emissions from flaring of a residual gas. The tool is applicable to enclosed or open flares and project participants should document in the "CDM-PDD" the type of flare used in the project activity.	The biogas generated during the treatment process will be captured for power generation and the residual biogas will be flared. One opened flare will be constructed in each swine farm; Total 9 flares are used by the project activity.
This tool is applicable to the flaring of flammable greenhouse gases where: (a) Methane is the component with the highest concentration in the flammable residual gas; and (b) The source of the residual gas is coal mine methane or a gas from a biogenic source (e.g., biogas, landfill gas or wastewater treatment gas).	The source of the residual biogas of the project activity is from anaerobic treatment process of the swine manure (biogenic source). As Project evaluation report, methane accounts for 60% of the biogas, which is the highest concentration in the flammable residual gas.
The tool is not applicable to the use of auxiliary fuels and therefore the residual gas must have sufficient flammable gas present to sustain combustion. For the case of an	No auxiliary fuels will be used by the flaring system. As per Project evaluation report of the project, methane accounts for 60% of the biogas. And methane is a kind of flammable

enclosed flare, there shall be operating specifications provided by the manufacturer of the flare.	gas. Operating specifications were provided by the manufacturer of the flare.
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Tool 08: "Tool to determine the mass flow of a greenhouse gas in a gaseous stream (version03.0)"

Typical applications of this tool are methodologies where the flow and composition of residual or flared gases or exhaust gases are measured for the determination of baseline or project emissions.	The amount of biogas produced from the anaerobic digestion is collected and monitored. Refer to section 5.2 of the JMP for more details.
Methodologies where CO ₂ is the particular and only gas of interest should continue to adopt material balances as the means of flow determination and may not adopt this tool as material balances are the cost-effective way of monitoring flow of CO ₂	The biogas generated during the treatment process including CH ₄ , H ₂ S, O ₂ , CO, CO ₂ , N ₂ and H ₂ , of which CH ₄ is the main component. Therefore, this tool is adopted used for determining the mass flow of a greenhouse gas.
The underlying methodology should specify: (a) The gaseous stream the tool should be applied to; (b) For which greenhouse gases the mass flow should be determined; (c) In which time intervals the flow of the gaseous stream should be measured; and (d) Situations where the simplification offered for calculating the molecular mass of the gaseous stream (equations (3) or (17) is not valid (such as the gaseous stream is predominantly composed of a gas other than N₂).	a) Methodological tool" Tool to determine the mass flow of a greenhouse gas in a gaseous stream" is applied in the JPM. b) The mass flow is determined in the monitoring plan of the JPM. c) The flow of the gaseous stream will be measured continuously. d) The gaseous stream is dry, equation (18) and (19) are used to calculate the mass flow of greenhouse gas.

Tool 14: "Project and leakage emissions from anaerobic digesters (Version 02.0)"

The following sources of project emissions are accounted for in this tool: (a) CO₂ emissions from consumption of electricity associated with the operation of the anaerobic digester; (b) CO₂ emissions from consumption of fossil fuels associated with the operation of the anaerobic digester; (c) CH₄ emissions from the digester (emissions during maintenance of the digester, physical leaks through the roof and side walls, and release through safety valves due to excess pressure in the digester); and (d) CH₄ emissions from flaring of biogas.	Electricity is used during the operation of the anaerobic digester, and the anaerobic digestion process of this project does not involve the use of fossil fuels. All the manure and wastewater are collected and then be separated first. The separated solid are treated in aerobic composting system and the organic fertilizers are produced, most of the fertilizer is distributed to local farmers for free and only a small portion are sold as fertilizer. The separated liquid is treated through anaerobic digestion and the biogas generated during the treatment process are captured for electricity generation. The sludge produced from anaerobic digestion are treated through aerobic composting together with the solid, the effluent is supplied to the farmers living around free for agriculture irrigation. So, the project meets the (a) and (c).
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The following sources of leakage emissions are accounted for in this tool: (a) CH₄ and N₂O emission from composting of digestate; (b) CH₄ emissions from the anaerobic decay of digestate disposed in a SWDS or subjected to anaerobic storage, such as in a stabilization pond.	The project activity replaces the current open anaerobic lagoons with 9 new closed anaerobic digesters. The biogas generated during the treatment process is captured for power generation. After anaerobic digestion, the fermented sludge is treated in aerobic composting system, which is used as fertilizer. So, leakage emissions are not taken into account.
Emission sources associated with N₂O emissions from physical leakages from the digester, transportation of feed material and digestate or any other on-site transportation, piped distribution of the biogas, aerobic treatment of liquid digestate and land application of the digestate are neglected because these are minor emission sources or because they are accounted in the methodologies referring to this tool.	Emission sources associated with N₂O emissions from physical leakages from the digester, transportation of feed material and digestate or any other on-site transportation, piped distribution of the biogas, aerobic treatment of liquid digestate and land application of the digestate are neglected because these are minor emission sources.

Tool 24: “common practice (version03.1)”	
This methodological tool is applicable to project activities that apply the methodological tool “Tool for the demonstration and assessment of additionality”, the methodological tool “Combined tool to identify the baseline scenario and demonstrate additionality”, or baseline and monitoring methodologies that use the common practice test for the demonstration of additionality.	Combined tool to identify the baseline scenario and demonstrate additionality (Version07.0) is applied to identify the baseline scenario by the project.
In case the applied approved baseline and monitoring methodology defines approaches for the conduction of the common practice test that are different from those described in this methodological tool, the requirements contained in the methodology shall prevail.	The latest version of Combined tool to identify the baseline scenario and demonstrate additionality is referred by ACM0010 methodology.

3.3 Project Boundary

As per ACM0010” GHG emission reductions from manure management systems” (version 08.0), the spatial extent of the project boundary encompasses the site of the AWMS(s), including the flare or energy and/or heat generation equipment and the power/heat source.

The proposed project boundary considers the GHG emissions that come from AWMS, including the GHG emissions from the anaerobic digesters, GHG emissions from the power generation equipment, GHG emissions from sludge treatment by aerobic composting and GHG emissions from flaring system in 9 swine farms. The baseline situation is shown in figure 3-1 below.

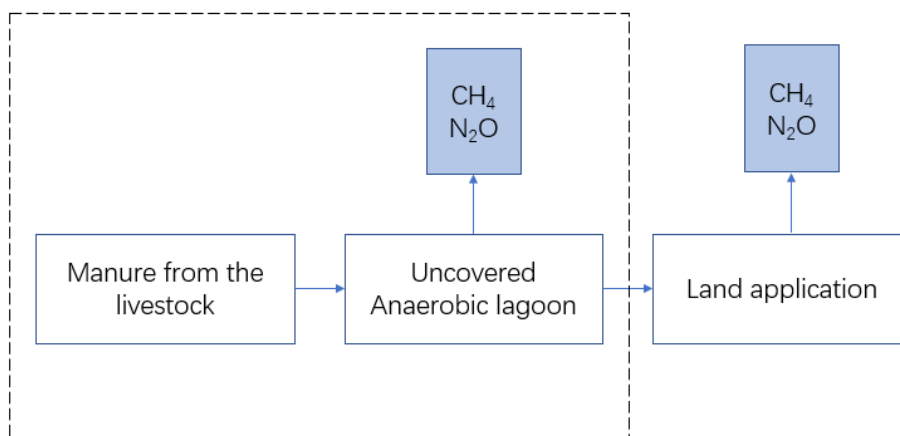


Figure 3-1. The baseline situation in the swine farms

The project activity boundary is defined as figure 3-2 below.

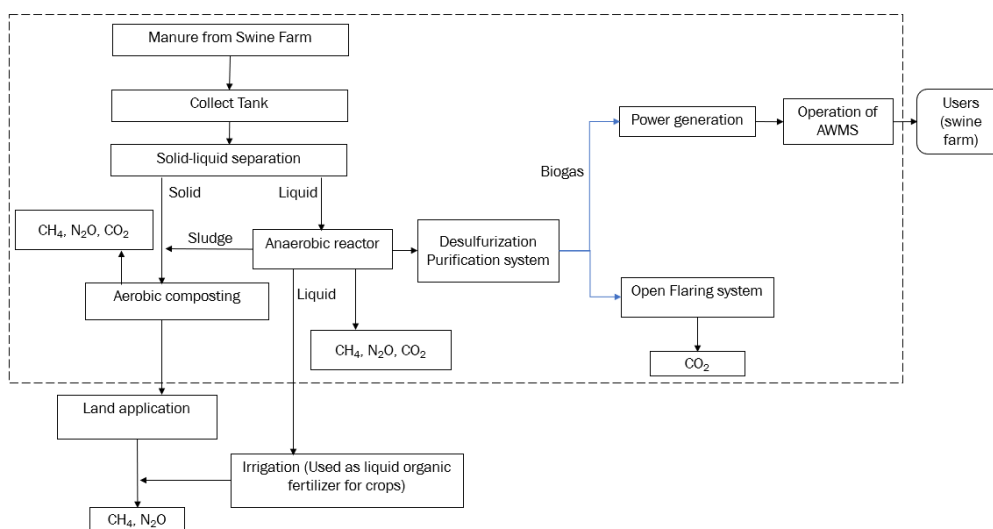


Figure 3-2. The project boundary of the project

The greenhouse gases included or excluded from the project boundary are summarized in table 3-1 below.

Table 3-1. Emissions sources included in or excluded from the project boundary

Source	Gas	Included?	Justification/Explanation
Baseline	CO ₂	No	CO ₂ emissions from the decomposition of organic waste are not accounted
	CH ₄	Yes	The major source of emissions in the baseline
	N ₂ O	Yes	Direct and indirect N ₂ O emissions are accounted

Source		Gas	Included?	Justification/Explanation
	Emissions from electricity consumption/generation	CO ₂	No	Excluded for simplification. This is conservative.
		CH ₄	No	Excluded for simplification. This is conservative
		N ₂ O	No	Excluded for simplification. This is conservative
	Emissions from thermal energy generation	CO ₂	No	Excluded for simplification. This is conservative.
		CH ₄	No	Excluded for simplification. This is conservative
		N ₂ O	No	Excluded for simplification. This is conservative
Project	Emissions from thermal energy use	CO ₂	No	Excluded for simplification. This project does not use thermal energy.
		CH ₄	No	Excluded for simplification. This project does not use thermal energy.
		N ₂ O	No	Excluded for simplification. This project does not use thermal energy.
	Emissions from on-site electricity use	CO ₂	Yes	May be an important emission source. If electricity is consumed from the grid company
		CH ₄	No	Excluded for simplification.
		N ₂ O	No	Excluded for simplification.
	Emissions from the waste treatment processes	N ₂ O	Yes	Direct and indirect N ₂ O emissions are accounted
		CO ₂	No	CO ₂ emissions from the decomposition of organic waste are not accounted
		CH ₄	Yes	The emission from anaerobic digesters and aerobic treatment

3.4 Baseline Scenario

Baseline scenario has been identified using the methodological tool 02 “Combined tool to identify the baseline scenario and demonstrate additionality (Version 07.0)” considering the requirements of the methodology and assessing the possible waste management options as described in 2006 IPCC Guidelines for National Greenhouse Gas Inventories (Volume 4, Chapter 10, Table 10.17). The most plausible baseline scenario is identified in the following steps:

Step 0. Demonstration that a proposed project activity is the First-of-its-kind;

Step 1. Identification of alternative scenarios;

Step 2. Barrier analysis;

Step 3. Investment analysis (if applicable);

Step 4. Common practice analysis.

Step 0: As per TOOL 02“Combined tool to identify the baseline scenario and demonstrate additionality” (Version07.0), this step is optional. So, it is not necessary to analyse this step.

Step1: Identification of alternative scenarios

Step 1a: Define alternative scenarios to the proposed CDM project activity

Prior to the implementation of the project, all manure waste produced from the existing 9 swine farms was left to decay in 9 uncovered anaerobic lagoons at the livestock farms and methane is emitted to the atmosphere directly without any methane recovery and destruction facility. The uncovered anaerobic lagoons were replaced by 9 sets of AWMSs in these 9 swine farms for this project. Therefore, it belongs to the existing facilities.

According to methodology, baseline alternatives for managing the manure for the existing facilities, shall take into consideration, inter alia, the complete set of existing/possible manure management systems listed in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (Volume 4, Chapter 10, Table 10.17).

The baseline and available alternatives for the manure management are listed as below table as 2006 IPCC:

No.	IPCC Alternatives	Applicability	Justification
1	The manure is collected from the pasture/Range/Paddock	Not Applicable	The swine in this project is bred in confined barns rather than pasture/range/paddock, so this alternative is excluded.
2	Daily spread: Manure removed from confinement and applied to pasture within 24 hours of excretion	Not Applicable	For a large-scale swine farm, it is highly labor intensive to remove the manure and apply on a daily basis. Therefore, this manure management system is not in an economically attractive prospect. So, the exclusion of this potential baseline scenario can be justified.
3	Solid Storage: The manure is disposed by solid storage.	Not Applicable	This involves the storage of manure, typically for a period of several months, in unconfined piles or stacks. It is only a storage method of manure, not a disposal method. In addition, it is suitable for small family farms. The proposed project involves large-scale swine farms and the use of a scraping and flushing approach to remove manure which has large volumes of water. So, this manure management system is not a potential alternative baseline scenario.
4	Dry lot	Not Applicable	In dry climates animals may be kept on unpaved feedlots where the manure is allowed to dry until it is periodically

			removed. Upon removal the manure may be spread on fields. This system is not applicable to the conditions of the swine farms in the project. This method is only a storage method of manure, not a disposal method. So, this system is excluded.
5	The manure is disposed as liquid/slurry.	Not Applicable	This method is only a storage method of manure, not a disposal method. Manure is stored as excreted or with some minimal addition of water in either tanks or earthen ponds outside the animal housing. Since the amount of discharged manure is very large even on a daily bases, storing the liquid manure in the tank to distribute them to the farmland requires a lot of labour work. Therefore, it is unrealistic to implement such a task for the farms under the competition of the market. Therefore, this option faces significant barrier and is excluded from the baseline scenario.
6	Uncovered anaerobic lagoon	Applicable	As per “Technical specification for sanitation treatment of livestock and poultry manure”, the uncovered anaerobic lagoon is a kind of harmless treatment of liquid manure. After being treated in the uncovered anaerobic pond, the liquid can be used for agricultural irrigation, the solid can be composted, and the fertilizer can be used by local farmers for farming. Animal waste that has been treated by uncovered anaerobic lagoon can satisfy the above regulations. However, these regulations have not yet imposed any restrictions on GHG emissions. So, the uncovered anaerobic lagoon is a alternatives baseline scenario.
7	Pit storage below animal confinements, <1month	Not Applicable	This method is only a storage method of manure, not a disposal method. The farms involved in this project are large-scale livestock farm and the manure quantity produced is too large to implement pit storage structure under the barns. In addition, the manure stored in below animal confinements were removed within 1 month requires a lot of labour work. so, this scenario is excluded.
	Pit storage below animal confinements,>1month	Not Applicable	This method is only a storage method of manure, not a disposal method. The farms involved in this project are large-scale livestock farm and the manure quantity produced is too large to implement pit storage structure under the barns. In addition, the excreted volume accumulated under the barns produces enteric fermentation gas, if it is not discharged out of the barns in time, the swine will be quickly killed by the accumulation of toxic fumes.
8	Anaerobic digester (Anaerobic digester-Aerobic Treatment system)	Applicable	A single Anaerobic digester is suitable for treating manure, but to implement such technology need high invest compared to Uncovered anaerobic lagoon, which is the most common and economic method. However, a single

			anaerobic process is not yet able to meet the requirements for the use of the waste and must be followed up with disposal, which requires the use of a combination of aerobic and anaerobic processes together. At present a combine Anaerobic Digester-Aerobic Treatment system is considered to be one of the most advanced manure management systems, but to implement such technology need high invest and the proposed project will not be invested and constructed without being registered as a VCS project.
9	Burned for fuel	Not Applicable	The farms involved in this project are large scale swine farm, the manure is flushed to the anaerobic digester, the dung and urine generated from the farm is too large even on a daily basis, so it is unlikely to dry the dung before using as fuel.
10	Cattle and Swine deep Bedding, <1month	Not Applicable	This method is only a storage method of manure, not a disposal method. The deep bedding is laborious and this is counter to achieving economies of scale associated with large animal counts. The concentration of nocuous gas in the bedding is high enough to poison swine if it is disposed inappropriately, and it is favorable for the survival and breeding of vermin and microorganisms due to its high temperature and humidity. So, the deep bedding practice is excluded from consideration. This system is more applicable to small scale farms.
	Cattle and Swine deep Bedding, >1month	Not Applicable	
11	Composting - In-vessel	Not Applicable	It is suitable to treat solid manure and is not applicable to the manure with large amount of water. Manure in this project is collected by using scraping and flushing system. Manure in this project is in liquid with large volume of water. Therefore, it is excluded from the possible baseline scenario.
12	Composting - Static pile	Not Applicable	Composting in piles with forced aeration but no mixing will consume a great deal of electricity for forced aeration because of the large quantity of swine manure. It is suitable to solid treat manure, not applicable for manure with larger volume of water. Therefore, it is excluded from the list of possible baseline scenarios.
13	Composting - Intensive windrow	Not Applicable	Composting in windrows with regular turning for mixing and aeration emits a large quantity of odor and GHGs during turning and consumes a lot of electricity for the aeration operation. It is suitable to treat solid manure. So, it is excluded from the list of possible baseline scenarios.
14	Composting - Passive windrow	Not Applicable	Composting in windrows with infrequent turning for mixing and aeration takes a long time and occupies a large area of land. This kind of solid manure management system emits strong odors and GHGs during turning. For this

			reason, it is excluded from the list of possible baseline scenarios.
15	Poultry manure with litter	Not Applicable	The farms involved in this project are large-scale swine farm, not the Poultry farm, so no poultry manure produced. This system is excluded.
16	Poultry manure without litter	Not Applicable	The farms involved in this project are large-scale swine farm, not the Poultry farm, so no poultry manure produced. This system is excluded.
17	Aerobic treatment (Anaerobic digester-Aerobic Treatment system)	Applicable	A single aerobic treatment technique is not suitable for treating low concentration organic wastewater in wastewater. This kind of wastewater contains a large amount of highly concentrated organic wastewater, which is difficult to be treated by the aerobic method and does not meet the Chinese environmental quality standards and pollutant discharge standards for discharge to water bodies. At present a combine Anaerobic Digester-Aerobic Treatment system is considered to be one of the most advanced manure management systems, but to implement such technology need high invest and the proposed project will not be invested and constructed without being registered as a VCS project.

Outcome of Step 1a: In summary, the alternatives to the baseline scenario are identified by the tool 02:” Combined tool to identify the baseline scenario and demonstrate additionality (Version 07.0)”as:

Scenario 6: “The manure is disposed in an uncovered anaerobic lagoon”

Scenario 8&17: Anaerobic Digester-Aerobic Treatment i.e., the proposed project activity not being registered as a VCS project activity.

Step 1b: Consistency with mandatory applicable laws and regulations

There is no legal law and regulation to mandate the livestock farm owners to implement anaerobic digestion, aerobic or other biological treatment techniques to treat the animal manure in China. Only the manure is prohibited to discharge directly into environment without any treatment as per Regulations on Prevention and Control of Pollution from Livestock and Poultry Farming²³ issued by the State Council in Nov.2013.

According to “Technical specification for sanitation treatment of livestock and poultry manure²⁴”, in China, the uncovered anaerobic lagoon is a kind of manure treatment method recognized by the state, which need minimum financial cost and is compliance with laws and regulations. Therefore, it is the most economic, viable and reasonable for livestock farm owners. As per “Specifications for the construction of manure resource utilization facilities for large-scale

²³ <http://politics.people.com.cn/n/2013/1126/c1001-23662445.html>

²⁴ <https://oss.baigongbao.com/2020/12/14/MRyhTKQcWC.pdf>

livestock and poultry farms (for trial implementation)²⁵, anaerobic digester, aerobic treatment or other biological treatment techniques methods to dispose manure waste are encouraged by the state and not mandatory.

Therefore, the Scenario 6: “The manure is disposed in an uncovered anaerobic lagoon” and Scenario 8&17: Anaerobic Digester-Aerobic Treatment are all Consistency with mandatory laws and regulations. So, the outcome of Step 1b is unchanged from Step 1a.

Step 2: Barrier analysis

There are no technology barriers, acceptability barriers and financial barriers that may prevent these two alternative scenarios to occur. As per Tool 02 “Combined tool to identify the baseline scenario and demonstrate additionality (Version 07.0)”, go to Step 3 investment analysis.

Step 3: Investment analysis

Undertake investment analysis of all the alternatives that don’t face any barriers, as identified in Step II. For each alternative, all costs and economic benefits attributable to the waste management scenario should be illustrated in a transparent and complete manner. Table 3-2 shows the investment analysis results of the uncovered anaerobic lagoon.

Table 3-2 Investment analysis of the uncovered anaerobic lagoon (10⁴ RMB)

Costs and benefits	1	2-15	16
Cash inflow	0.00	0.00	0.00
Revenues from organic fertilizers sales	0.00	0.00	0.00
Subsidy income	0.00	0.00	0.00
Fixed assets residue value	0.00	0.00	0.00
Recovered current capital	0.00	0.00	0.00
Cash outflow	81.00	9.00	9.00
Construction investment	72.00	0.00	0.00
Current capital	0.00	0.00	0.00
O&M cost	9.00	9.00	9.00
Sales tax and associate charge	0.00	0.00	0.00
Net cash flow	-81.00	-9.00	-9.00
NPV (discount rate=9%)	¥-140.87		
IRR	undefined		

There are no potential revenues involved in the baseline scenario. There are only negative flows in the baseline scenario, so the Internal Rate of Return (IRR) cannot be calculated, and the economic comparison should be based on the Net Present Value (NPV) indicator. Table 3-3 summaries the results of financial analysis of Anaerobic Digester-Aerobic Treatment without VCU revenues.

²⁵ http://www.moa.gov.cn/gk/tzgg_1/tfw/201801/t20180111_6134801.htm

Table 3-3 Investment analysis of the Anaerobic Digester-Aerobic Treatment without VCU revenues (10⁴ RMB)

Costs and benefits	1	2	3	4	5	6	7	8	9	10	11-15	16
Cash inflow	0.00	2,866.50	2,866.50	2,719.27	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	3,313.50
Revenues from organic fertilizers sales	0.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00	2,450.00
Subsidy income	0.00	416.50	416.50	269.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Fixed assets residue value	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	593.50
Recovered current capital	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	270.00
Cash outflow	11,671.06	1,634.46	1,364.46	1,364.46	1,364.46	1,364.46	1,364.46	1,364.46	1,364.46	1,364.46	1,364.46	1,364.46
Construction investment	11,671.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Current capital	0.00	270.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
O&M cost	0.00	1,314.48	1,314.48	1,314.48	1,314.48	1,314.48	1,314.48	1,314.48	1,314.48	1,314.48	1,314.48	1,314.48
Sales tax and associate charge	0.00	49.98	49.98	49.98	49.98	49.98	49.98	49.98	49.98	49.98	49.98	49.98
Net cash flow (before tax)	-11,671.06	1,232.04	1,502.04	1,354.81	1,085.54	1,085.54	1,085.54	1,085.54	1,085.54	1,085.54	1,085.54	1,949.04
Adjustment of income tax	0.00	85.85	97.90	73.54	17.87	27.67	37.79	48.25	59.05	70.22	81.20	81.20
Net cash flow (after tax)	-11,671.06	1,146.19	1,404.14	1,281.27	1,067.67	1,057.87	1,047.75	1,037.29	1,026.49	1015.32	1004.34	1867.84
NPV (discount rate=9%)	¥2,310.19											
IRR	5.10%											

As shown in above table, the NPV of both the project activity and the uncovered anaerobic lagoon are negative and the NPV of the project activity without VCU revenues is far more negative than that of the uncovered anaerobic lagoon which means the cost of the project activity without VCS revenues is much higher than the uncovered anaerobic lagoon, so the uncovered anaerobic lagoon is the most attractive course of action and is considered to be the baseline scenario.

Anaerobic digester system is considered to be one of the most advanced manure management systems in the world. High costs involved in the investment compared to other available systems is required to implement such technology. Additionally, the investment required to generate electricity from biogas is still too high and the cost is much higher than electricity prices in the market, so the IRR of the project activity is lower than the average level and it is difficult for the project proponents to get loans from the banks. Only the project proponents can prove that they can get revenues from VCS, it can attract the banks to provide loans for this project. For these reasons, without the revenues, PP is willing to adopt other manure management systems of lower costs which will lead to more GHG emissions.

The proposed project will use benchmark analysis method (option III) based on the consideration that benchmark, Project IRR is available.

According to the notice on adjusting financial benchmark rate of return of construction projects in some industries” issued by NDRC and the ministry of housing and urban-rural development of PRC on 15-March-2013²⁶, the financial benchmark of animal industry for Project IRR (after tax) is 9.5%.

All input values used in investment analysis are sourced from Project Evaluation Report (PER), which was completed by an authorized entity i.e., Jiangxi Huisen Environmental Technology Engineering Co., Ltd. on July-2019, while the project owner signed the Engineering Procurement Construction (EPC) contract on 12-November-2019 which is the earliest larger expenditure and can be considered as the date for investment decision. The time interval between the issuance date of the Project Evaluation Report and date when the investment decision was made is less than half year, therefore input values are valid and applicable at the time of the investment decision.

(a) Basic parameters

item	value	source
Annual organic fertilizers sales	100,000t	Project evaluation report
Price of organic fertilizers	245 RMB/t	Project evaluation report
Total static investment	11,671.06*10 ⁴ RMB	Project evaluation report
O&M cost	1,314.48*10 ⁴ RMB	Project evaluation report

²⁶ https://www.ndrc.gov.cn/fggz/gdzctz/tzfg/201907/t20190729_1197578.html?code=&state=123

Operation period	15 years	Project evaluation report
Emission reduction	432,191tCO ₂ e	Calculated
VCU Price	15 RMB/ton	Expected

(b) Comparison of the project IRR for the proposed project and the benchmark following table. Without income from selling VCUs, the IRR of the proposed project is 5.10%, lower than the benchmark IRR 9.5% and the proposed project is financially unacceptable because of its low profitability. While considering such income, the IRR of the proposed project is 12.82%, higher than the benchmark, and the proposed project is financially acceptable.

Item	Without income from VCUs	Benchmark IRR	With income from VCUs
The Project IRR	5.10%	9.5%	12.82%

Sensitivity analysis

The purpose of this step is to examine whether the conclusion regarding the financial attractiveness is robust to reasonable variations of the critical assumptions.

According to Para. 27 of methodological tool 27" Investment Analysis" (Version 11.0), the "variables, including the initial investment cost, that constitute more than 20% of either total project costs or total project revenues should be subjected to reasonable variation". Therefore, the total static investment, and organic fertilizers sales were taken as uncertain factors for sensitive analysis. Furthermore, the O&M cost which was widely included in the sensitivity analysis for projects in China was also examined in the analysis. As a result, the following parameters are selected for the analysis:

- Total static Investment
- Annual organic fertilizers sales
- O&M cost

The variation range of -10%~10% which was employed in the Project evaluation report and prevailing in China was used. The results of sensitivity analysis of the three parameters of the proposed project are shown in the table 3-4:

Table 3-4. Sensitivity analysis of the Anaerobic Digester-Aerobic Treatment (10⁴ RMB)

Item	-10%	-5%	0	5%	10%
Total static investment	6.63%	5.83%	5.10%	4.42%	3.79%
Annual organic fertilizers sales	3.14%	4.15%	5.10%	6.03%	6.93%
O&M cost	6.34%	5.73%	5.10%	4.46%	3.82%

The sensitivity analysis was further conducted, and the project IRR (after tax) could reach the benchmark of 9.5% if one of the following conditions can be achieved:

- Total static investment: decrease 25.08%.
- Annual organic fertilizers sales: increase 24.75%.
- O&M cost: decrease 36.90%

Since all the data used for the investment analysis was sourced from the Project evaluation report. Therefore, the data used in the investment analysis are believed to be reliable and credible and none of above conditions can be achieved:

Total static investment decreasing about 25.08%: According to the publicly latest available sources, on the whole, the price indices for steel, fuel, power and construction materials and price indices for fixed asset investment in China have been increasing in the past years, and this trend seems unlikely to be changed before the project construction is completed. In addition, the project was put into operation. As per general contract and purchase agreement of the main equipment (power generator, anaerobic tanks and flaring system), the actual investment costs of the project have reached to $12,571.26 \times 10^4$ RMB, which is higher than that of the estimated value based on the Project evaluation report ($11,671.06 \times 10^4$ RMB). As a result, the IRR cannot reach the benchmark through decreasing the total static investment.

Annual organic fertilizers sales increasing 24.75%: the organic fertilizers are produced through the aerobic composting system, which is determined by the manure of the swine farm. Since the scale of the swine farm will stay stable in the future, at the same time, sales of organic fertilizers are only part of the total organic fertilizers' generation and the price of organic fertilizers is determined by the raw material, production technology, the quality of organic fertilizer and so on. The organic fertilizers produced by the project belong to semi-finished Products (or called compost), which is harmless but not reaching the Chinese organic fertilizer standard. It can be directly applied to farmland or sold to commercial organic fertilizer plants for further processing. The price of the semi-finished products is lower than the commercial organic fertilizers. And according to the sale agreement of organic fertilizer, the organic fertilizer is sold to local agricultural company and local organic fertilizer plant with the fixed price i.e., 245 RMB/ton, which is consistent with the estimated price based on the Project evaluation report (245 RMB/ton). Therefore, the increase of annual organic fertilizers sales to threshold is impossible to achieve.

O&M cost decreasing 36.90%: However, the decrease of it is not likely to occur. The O&M cost encompasses sub-items of maintenance cost, salary & welfare, insurance of fixed assets, and other cost. Since the cost of materials, power and fuel and labours keep increasing in recent years based on "China Statistical Yearbook, 2021"²⁷. Moreover, the equipment will be getting

²⁷ <http://www.stats.gov.cn/tjsj/ndsj/2021/indexch.htm>

more and more with the abrasion, which means the maintenance cost will be increasing in the coming years. As a result, the drastic decreasing of 36.90% in O&M cost is not realistic.

As shown in the sensitivity analysis above, the project IRR (after tax) will not reach the benchmark of 9.5% within reasonable fluctuation range, and the fluctuation scenario of the uncertain factors which could make the proposed project financially feasible is unlikely to occur. Therefore, the conclusion regarding the infeasibility of the proposed project is robust to reasonable variations of the critical assumptions.

In summary, the NPV of both the project activity and the uncovered anaerobic lagoon are negative and the NPV of the project activity is far more negative than that of the uncovered anaerobic lagoon which means the cost of the project activity without VCS revenues is much higher than the uncovered anaerobic lagoon, so the uncovered anaerobic lagoon is the most attractive course of action and is considered to be the baseline scenario.

3.5 Additionality

Additionality for the project activity is demonstrated using Tool 02 Combined tool to identify the baseline scenario and demonstrate additionality (Version 07.0). Step 1-3 were already done in section 3.4 of this JPM.

As per Tool 24 Common practice (Version 03.1), Step 4 common practice analysis will be conducted as follows:

Step 4: Common practice analysis

The proposed project will achieve obvious greenhouse gas (GHG) emission reductions through capturing methane generated during the swine manure treatment process and the biogas can be used for power generation or flared. Therefore, according to the tool 24 “Common practice (version 03.1)”, the measure of the proposed project belongs to “Methane formation avoidance”. Thus, sub-steps are adopted to take the common practice analysis.

Sub-step 4a. The proposed CDM project activity(ies) applies measure(s) that are listed in the definitions section above.

The proposed project is belonged to type (D) measure listed in the latest version of the tool 24 common practice (version 03.1)”, i.e., Methane formation avoidance (example: use of biomass that would have been left to decay in a solid waste disposal site resulting in the formation and emission of methane, for energy generation). As per additionality tool, the Tool24 “common practice (version 03.1)” available on the UNFCCC website is applied as below:

Sub-step 4a.1: calculate applicable capacity or output range as +/-50% of the total design capacity or output of the proposed project activity.

For this project, 9 swine farms involving 488,210 heads of marketing pigs, 114,539 heads of breeding swine in stock are included, and are estimated to produce 726,011 tons of manure every year. Therefore, the project belonging to “Methane formation avoidance” that can handle manure from 363,005 tons to 1,089,016 tons are included.

Sub-step 4a.2: identify similar projects (both CDM and non-CDM) which fulfill all of the following conditions:

(a) The projects are located in the applicable geographical area;

The common practice analysis is limited to the provincial level as the provincial government is at the highest level of local governments. Local regulatory frameworks are generally set by local governments (e.g., price regulation, investment policy). Only the activities in the same province could be regarded as sharing the same “comparable environment”. Therefore, Jiangxi province is considered to be a geographical area with comparable investment climate and is selected for geographical boundaries of common practice analysis.

(b) The project applies the same measure as the proposed project activity;

As described above, the project installs new AWMSs to treat the manure from 9 existing swine farms, which can avoid methane emissions generated in the baseline uncovered anaerobic lagoons. And the measure of the proposed project belongs to “Methane formation avoidance” as per Tool 24 “Common practice (version 03.1).”

(c) The projects use the same energy source/fuel and feedstock as the proposed project activity, if a technology switch measure is implemented by the proposed project activity;

The project is to treat the manure from the 9 existing swine farms avoid methane emissions generated in the baseline uncovered anaerobic lagoons through installing new 9 set of AWMSs. The biogas captured for power generation, which is used for the AWMSs and the 9 swine farms.

(d) The plants in which the projects are implemented produce goods or services with comparable quality, properties and applications areas (e.g., clinker) as the proposed project plant;

726,011 tons of animal manure waste can be treated annually and the biogas captured for power generation. If the similar projects can treat the manure waste and produce electricity should be considered as the comparable service.

(e) The capacity or output of the projects is within the applicable capacity or output range calculated in Step 1;

Based on the calculation in Sub-step 4a.1, the output/capacity ranges of similar project are that can handle manure from 363,005 tons to 1,089,016 tons annually.

(f) The projects started commercial operation before the project design document (“CDM-PDD”) is published for global stakeholder consultation or before the start date of proposed project activity, whichever is earlier for the proposed project activity.

The similar project started commercial operation before the start date of proposed project at 25-April-2020, which is earlier date.

Based on above analysis, it can conclude project belonging to “Methane formation avoidance” with treatment of manure and the biogas captured for power generation operated before 25-April-2020, that can handle manure from 363,005 tons to 1,089,016 annually in Jiangxi province is the similar project as the proposed project activity.

Sub-step 4a.3: within the projects identified in Step 2, identify those that are neither registered CDM project activities, project activities submitted for registration, nor project activities undergoing validation. Note their number N_{all} .

Through searching UNFCCC website, CDM website, China CER exchange info-platform, GS website, VCS website²⁸, Jiangxi Development and reform commission²⁹, and Department of Agriculture and rural affairs of Jiangxi Province³⁰, there are no similar projects, therefore $N_{all}=0$.

Sub-step 4a.4: within similar projects identified in Step 3, identify those that apply technologies different that the technology applied in the proposed project activity. Note their number N_{diff} .
 $N_{diff}=0$

Sub-step 4a.5: calculate factor $F=1-N_{diff}/N_{all}$ representing the share of similar projects (penetration rate of the measure/technology) using a measure/technology similar to the measure/technology used in the proposed project activity that deliver the same output or capacity as the proposed project activity.

According to the analysis above, $N_{all}=N_{diff}=0$, and the factor $F=1-N_{diff}/N_{all}=1-1=0<0.2$. Therefore, the result of common practice assessment is: $N_{all}-N_{diff}=0<3$ Therefore, the proposed activity is not a common practice in the region.

Conclusion of the assessment and demonstration of additionality

²⁸ <https://registry.verra.org/app/search/VCS>

²⁹ <http://drc.jiangxi.gov.cn/>

³⁰ <http://nync.jiangxi.gov.cn/>

To summarize, “the project is undertaken without being registered as a VCS project activity” is not financially attractive to investors, thus it is not feasible. Being registered as a VCS project, the VCU revenues can alleviate the identified barriers, therefore the proposed project is additional.

3.6 Methodology Deviations

There is no methodology deviation for the project.

4 ESTIMATED GHG EMISSION REDUCTIONS AND REMOVALS

4.1 Baseline Emissions

This section details the applicable formulas from the methodologies applied to the project Activity. The baseline is the AWMS identified through the baseline selection procedure in Section 3.4 of this JPM. As per paragraph 26 of the applied methodology,

Baseline emissions are :

$$BE_y = BE_{CH_4,y} + BE_{N_2O,y} + BE_{elec/heat,y} \quad (\text{Equation 1})$$

where:

BE_y	Baseline emissions in year y (t CO ₂ /yr)
$BE_{CH_4,y}$	Baseline CH ₄ emissions in year y (t CO ₂ /yr)
$BE_{N_2O,y}$	Baseline N ₂ O emissions in year y (t CO ₂ /yr)
$BE_{elec/heat,y}$	Baseline CO ₂ emissions from electricity and/or heat used in the baseline (t CO ₂ /yr)

i) Baseline CH₄ emissions ($BE_{CH_4,y}$)

$$BE_{CH_4,y} = GWP_{CH_4} * D_{CH_4} * \sum_{j,LT} (MCF_j * B_{0,LT} * N_{LT} * VS_{LT,y} * MS\%_{BL,j}) \quad (\text{Equation 2})$$

where:

$BE_{CH_4,y}$	Baseline CH ₄ emissions in year y (t CO ₂ /yr)
GWP_{CH_4}	Global Warming Potential (GWP) of CH ₄ (t CO ₂ e/t CH ₄)
D_{CH_4}	Density of CH ₄ (t/m ³). 0.00067t/m ³ at room temperature (20°C) and 1am pressure.
MCF_j	Annual methane conversion factor (MCF _j) for the baseline AWMS _j . IPCC 2006 Guidelines, table 10.17, chapter 10, volume 4.
$B_{0,LT}$	Maximum methane producing potential of the volatile solid generated by animal type LT (m ³ CH ₄ /kg -dm)
N_{LT}	Annual average number of animals of type LT for the year y (number)
$VS_{LT,y}$	Annual volatile solid excretions for livestock LT entering all AWMS on a dry matter weight basis (kg -dm/animal/yr)
$MS\%_{BL,j}$	Fraction of manure handled in system j in the baseline. In this project, the baseline manure management system is uncovered anaerobic lagoon only. The amount of manure handled by the anaerobic lagoon is 100%. $MS\%_{BL,j} = 100\%$
LT	Type of livestock
j	Type of treatment system

Estimation of various variables and parameters for above equations:

(A) $VS_{LT,y}$ shall be determined in one of the following ways, presented in the order of preference.

Option 1:

Using published country specific data. If the data is expressed in kilogram volatile solid excretion per day on a dry-matter basis (kg -dm per day), multiply the value with nd_y (number of days treatment plant was operational in year y).

Option 2:

Estimation of $VS_{LT,y}$ based on dietary intake of livestock:

$$VS_{LT,y} = \left[GE_{LT} * \left(1 - \frac{DE_{LT}}{100} \right) + (UE * GE_{LT}) \right] * \left[\left(\frac{1-ASH}{ED_{LT}} \right) \right] * nd_y \quad (\text{Equation 3})$$

where:

$VS_{LT,y}$	Annual volatile solid excretions for livestock LT entering all AWMS on a dry matter weight basis (kg -dm/animal/yr)
GE_{LT}	Daily average gross energy intake (MJ/animal/day)
DE_{LT}	Digestible energy of the feed (per cent)
UE	Urinary energy (fraction of GELT)
ASH	Ash content of manure (fraction of the dry matter feed intake)
ED_{LT}	Energy density of the feed fed to livestock type LT (MJ/kg -dm)
nd_y	Number of days treatment plant was operational in year y

Option 3:

Scaling default IPCC values $VS_{default}$ to adjust for a site-specific average animal weight as shown in equation below:

$$VS_{LT,y} = \left(\frac{W_{site}}{W_{default}} \right) * VS_{default} * nd_y \quad (\text{Equation 4})$$

where:

$VS_{LT,y}$	Annual volatile solid excretions for livestock LT entering all AWMS on a dry matter weight basis (kg -dm/animal/yr)
W_{site}	Average animal weight of a defined livestock population at the project site (kg)
$W_{default}$	Default average animal weight of a defined population (kg)
$VS_{default}$	Default value for the volatile solid excretion per day on a dry-matter basis for a defined livestock population (kg-dm/animal/day)
nd_y	Number of days treatment plant was operational in year y

Option 4:

Utilizing published IPCC defaults for $VS_{LT,y}$ (IPCC 2006 guidelines, volume 4, chapter 10), multiply the value by nd_y (number of days in year y).

Developed countries $VS_{LT,y}$ values may be used provided the following conditions are satisfied:

- (a) The genetic source of the production operations livestock originates from an Annex I Party;
- (b) The farm use formulated feed rations (FFR) which are optimized for the various animal(s), stage of growth, category, weight gain/productivity and/or genetics;
- (c) The use of FFR can be validated (through on-farm record keeping, feed supplier, etc.); and
- (d) The project specific animal weights are more similar to developed country IPCC default values.

There is no published country specific data available, so we could not use Option 1. The energy intake of the swine is not available, so we could not use Option 2. Option 3 utilizes the average weight of the swine, this data is available and therefore Option 3 is adopted to calculate $VS_{LT,y}$. Since option 3 is preferred for determining $VS_{LT,y}$, therefore Option 4 is not needed to be taken into account.

(B) Annual average number of animals of type LT (N_{LT}) shall be determined in one of the following ways, presented in order of preference

Option 1:

$$N_{LT} = N_{da,LT} * \left(\frac{N_{p,LT}}{365} \right) \quad (\text{Equation 5})$$

where:

N_{LT}	Annual average number of animals of type <i>LT</i> for the year <i>y</i> (number)
$N_{da,LT}$	Number of days animal of type <i>LT</i> is alive in the farm in the year <i>y</i> (number)
$N_{p,LT}$	Number of animals of type <i>LT</i> produced annually for the year <i>y</i> (number)

Option 2:

If the project developer can monitor in a reliable and traceable way the daily stock of animals in the farm, discounting dead animals and animals discarded from the productive process from the daily stock, then the annual average number of animals (N_{LT}) may be calculated as follows:

$$N_{LT} = \frac{\sum_{1}^{365} N_{AA,LT}}{365} \quad (\text{Equation 6})$$

where:

N_{LT}	Annual average number of animals of type <i>LT</i> for the year <i>y</i> (number)
$N_{AA,LT}$	Daily stock of animals of type <i>LT</i> in the farm, discounting dead and discarded animals (number)

There are two types of swine in this project, i.e., market swine and Breeding swine. For market swine, the Option 1 is adopted to calculate N_{LT} for market swine. For Breeding swine, the PP can monitor the daily stock of Breeding swine in a reliable way, discounting dead Breeding swine and discarded them from the productive process from the daily stock. So, the Option 2 is adopted to calculate N_{LT} for Breeding swine.

(C) Maximum methane producing potential (Bo_{LT})

According to applied methodology ACM0010 (Version 08.0), this value varies by species and diet. Default values are used, and they are taken from tables 10A-4 through 10A-9 (IPCC 2006 Guidelines for National Greenhouse Gas Inventories volume 4, chapter10).

The proposed project is located in Jiangxi Province, China, Asia. According to Table 10A-7 and 10A-8 of IPCC 2006 Guidelines for National Greenhouse Gas Inventories volume 4, chapter10,

the maximum methane producing potential($B_{0,LT}$) for Market swine and Breeding swine in Asia region is 0.29 m³ CH₄/kg VS.

(D) Annual methane conversion factor (MCFj) for the baseline AWMSj

(a)The MCFj values given in table 10.17, chapter 10, volume 4, IPCC 2006 Guidelines should be used. MCFj values depend on the annual average temperature where the anaerobic manure treatment facility in the baseline existed. For this project, the annual average temperature is 18°C³¹ and the value of 77% is applied.

(b)A conservativeness factor should be applied by multiplying MCFj values (estimated as per above bullet) with a value of 0.94, to account for the 20% uncertainty in the MCFj values as reported by IPCC 2006.

ii)Baseline N₂O emissions ($BE_{N2O,y}$)

$$BE_{N2O,y} = GWP_{N2O} * CF_{N2O-N,N} * \frac{1}{1000} * (E_{N2O,D,y} + E_{N2O,ID,y}) \quad (\text{Equation 7})$$

where:

$BE_{N2O,y}$	Annual baseline N ₂ O emissions in (t CO ₂ e/yr)
GWP_{N2O}	Global Warming Potential (GWP) for N ₂ O (t CO ₂ e/tN ₂ O)
$CF_{N2O-N,N}$	Conversion factor N ₂ O-N to N ₂ O (44/28)
$E_{N2O,D,y}$	Direct N ₂ O emission in year y (kg N ₂ O-N/year)
$E_{N2O,ID,y}$	Indirect N ₂ O emission in year y (kg N ₂ O-N/year)

$$E_{N2O,D,y} = \sum_{j,LT} EF_{N2O,D,j} * NEX_{LT,y} * N_{LT} * MS\%_{BL,j} \quad (\text{Equation 8})$$

where:

$E_{N2O,D,y}$	Direct N ₂ O emission in year y (kg N ₂ O-N/yr)
$EF_{N2O,D,j}$	Direct N ₂ O emission factor for the treatment system j of the manure management system (kg N ₂ O-N/kg N). (Estimated with site-specific, regional or national data if such data is available, otherwise use default EF ₃ from table 10.21, chapter 10, volume 4, in the IPCC 2006 Guidelines for National Greenhouse Gas Inventories). The site-specific, regional or national data are not available, so this project activity adopts default EF ₃ .
$NEX_{LT,y}$	Annual average nitrogen excretion per head of a defined livestock population (kg N/animal/yr) estimated as described in appendix 2
$MS\%_{BL,j}$	Fraction of manure handled in system j (fraction)
N_{LT}	Annual Average number of animals of type LT for the year y estimated as per equation (5) or (6) (number)

$$E_{N2O,ID,y} = \sum_{j,LT} EF_{N2O,ID} * F_{gasMS,j,LT} * NEX_{LT,y} * N_{LT} * MS\%_{BL,j} \quad (\text{Equation 9})$$

where:

³¹ <https://www.jiangxi.gov.cn/col/col472/index.html>

$E_{N2O,ID,y}$	Indirect N_2O emission in year y (kg N_2O -N/year)
$EF_{N2O,ID}$	Indirect N_2O emission factor for N_2O emissions from atmospheric deposition of nitrogen on soils and water surfaces (kg N_2O -N/kg NH_3 -N and NO_x -N). (Estimated with site-specific, regional or national data if such data is available. Otherwise, default values for EF_4 from table 11.3, chapter 11, volume 4 of IPCC 2006 Guidelines for National Greenhouse Gas Inventories can be used). The site-specific, regional or national data are not available, so this project activity adopts default EF_4 .
$NEX_{LT,y}$	Annual average nitrogen excretion per head of a defined livestock population (kg N/animal/yr) estimated as described in appendix 2
$MS\%_{BI,j}$	Fraction of manure handled in system j (fraction)
$F_{gasMS,j,LT}$	Default values for nitrogen loss due to volatilization of NH_3 and NO_x from manure management (fraction)
N_{LT}	Annual Average number of animals of type LT for the year y estimated as per equation (5) or (6) (number)

Estimation of various variables and parameters for above equations:

(A) Procedure for estimating $NEX_{LT,y}$

Option 1:

$$NEX_{LT,y} = N_{intake} * (1 - N_{retention}) * nd_y \quad (\text{Equation 10})$$

where:

N_{intake}	Daily N intake per animal (kg N/animal/yr)
$N_{retention}$	Portion of that N intake that is retained in the animal (kg N retained/animal/yr)
nd_y	Number of days treatment plant was operational in year y

N_{intake} may be calculated using:

$$N_{intake} = \left(\frac{GE}{18.45} \right) * \left(\frac{CP/100}{6.25} \right) \quad (\text{Equation 11})$$

where:

CP	Crude per cent of protein (per cent)
GE	Gross energy intake of the animal (MJ/animal/day-)
18.45	Conversion factor for dietary GE per kg of dry matter (MJ/kg). This value is relatively constant across a wide range of forage and grain-based feeds commonly consumed by livestock
6.25	Conversion from kg of dietary protein to kg of dietary N, kg feed protein (kg N) ⁻¹

Option 2:

In the absence of availability of project specific information on protein intake, which should be justified in the “CDM-PDD”, national or regional data should be used for the nitrogen excretion $NEX_{LT,y}$, if available. In the absence of such data, default values from table 10.19 of the IPCC 2006, volume 4, chapter 10 may be used and should be corrected for the animal weight at the project site in the following way:

$$NEX_{LT,y} = \frac{W_{site}}{W_{default}} * NEX_{IPCC\ default} \quad (\text{Equation 12})$$

where:

$NEX_{LT,y}$	Annual average nitrogen excretion per head of a defined livestock population (kg N/animal/yr)
W_{site}	Average animal weight of a defined livestock population at the project site (kg)
$W_{default}$	Default average animal weight of a defined population (kg)
$NEX_{IPCC\ default}$	Default value for the nitrogen excretion per head of a defined livestock population (kg N/animal/year)

$$NEX_{IPCC\ default} = N_{rate(T)} * \frac{TAM}{1000} * 365^{32} \quad (\text{Equation 13})$$

where:

$N_{rate(T)}$	the default N excretion rate, kg N/ (1000 kg animal mass)/ day, table 10.19, chapter 10, volume 4 of IPCC 2006 Guidelines
TAM	Typical animal mass for livestock in kg/animal

For this project, neither specific information on Portion of that N intake nor site-specific national or regional data is available. So, the Option 2 is adopted to calculate $NEX_{LT,y}$.

iii) Baseline CO₂ emission from electricity and/or heat used in the baseline

$$BE_{elec/heat,y} = BE_{EC,y} + BE_{HG,y} \quad (\text{Equation 14})$$

where:

$BE_{elec/heat,y}$	Baseline CO ₂ emissions from electricity and/or heat used in the baseline (t CO ₂ /yr)
$BE_{EC,y}$	Baseline emissions associated with electricity generation in year y (t CO ₂ /yr)
$BE_{HG,y}$	Baseline emissions associated with heat generation in year y (t CO ₂ /yr)

The baseline scenario of this project is uncovered anaerobic lagoon, and no heat used in the baseline, only minor electricity will be used, so the emission can be excluded for simplification. In addition, the biogas generated during the treatment process in this project is captured for power generation and all the electricity generated from this project is used by the daily operation of AWMSs and the 9 swine farms. The electricity generated is not connected to another user or to the regional power grid. So, the baseline CO₂ emission from electricity and/or heat used in the baseline is 0, which is conservative.

4.2 Project Emissions

Two stages are involved in the manure treatment for the project activity: (1) anaerobic digester; (2) aerobic composting.

³² This formula refers to the formula 10.30 in chapter 10 volume IPCC2006.

Project emissions are estimated as follows:

$$PE_y = PE_{AD,y} + PE_{Aer,y} + PE_{N2O,y} + PE_{EC/FC,y} \quad (\text{Equation 15})$$

where :

PE_y	Project emissions in year y
$PE_{AD,y}$	Project emissions associated with the anaerobic digester in year y (t CO ₂ e/yr)
$PE_{Aer,y}$	Project CH ₄ emissions from aerobic AWMS treatment (t CO ₂ e/yr)
$PE_{N2O,y}$	Project N ₂ O emissions in year y (t CO ₂ /yr)
$PE_{EC/FC,y}$	Project emissions from electricity consumption and fossil fuel combustion (t CO ₂ e/yr)

i) Project emissions associated with the anaerobic digester in year y ($PE_{AD,y}$)

Based on the methodology ACM0010" GHG emission reductions from manure management systems (Version 08.0)". $PE_{AD,y}$ is determined using the methodological tool 14 "Project and leakage emissions from anaerobic digesters".

According to the TOOL14" Project and leakage emissions from anaerobic digesters (Version 02.0)", the project emissions associated with the anaerobic digester ($PE_{AD,y}$) are determined as follows:

$$PE_{AD,y} = PE_{EC,y} + PE_{FC,y} + PE_{CH4,y} + PE_{flare,y} \quad (\text{Equation 16})$$

where:

$PE_{AD,y}$	Project emissions associated with the anaerobic digester in year y (t CO ₂ e)
$PE_{EC,y}$	Project emissions from electricity consumption associated with the anaerobic digester in year y (t CO ₂ e)
$PE_{FC,y}$	Project emissions from fossil fuel consumption associated with the anaerobic digester in year y (t CO ₂ e)
$PE_{CH4,y}$	Project emissions of methane from the anaerobic digester in year y (t CO ₂ e)
$PE_{flare,y}$	Project emissions from flaring of biogas in year y (t CO ₂ e)

Since the electricity consumption of the anaerobic digestion system cannot be measured separately from the entire AWMS, so the Project emissions from electricity consumption associated with the anaerobic digester and that is not related to the anaerobic digester are calculated together.

The project emissions from electricity consumption calculated according to the tool 05 "Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation",

$$PE_{EC,y} = \sum_{j,LT} EC_{PJ,j,y} * EF_{EF,j,y} * (1 + TDL_{j,y}) \quad (\text{Equation 17})$$

Where:

$PE_{EC,y}$	Project emissions from electricity consumption in year y (t CO ₂ e)
$EG_{PJ,j,y}$	Quantity of electricity consumed by the project electricity consumption source j in year y (MWh/yr)
$EF_{EF,j,y}$	Emission factor for electricity generation for source j in year y (t CO ₂ /MWh)

$TDL_{j,y}$ Average technical transmission and distribution losses for providing electricity to source j in year y

As biogas is produced during the anaerobic treatment of the project, and the biogas is collected for power generation and all the power is used for the operation of AWMS firstly and then surplus electricity is supplied to the swine farm. So, there is no outsourcing power consumption, i.e., the $PE_{EC,y} = 0$ in pre-calculation. During the monitoring period, the actual electricity consumption from the region grid of the AWMS is calculated according to the actual electricity settlement with the grid company.

The anaerobic digestion process of this project does not involve the use of fossil fuels, so the project emissions from fossil fuel consumption associated with the anaerobic digester is 0, i.e., $PE_{FC,y}=0$.

In case, there is residual gas stream which will be flared by flaring and the project emissions from flaring of biogas ($PE_{flare,y}$) shall be estimated using the tool 06 “Project emissions from flaring”(version 04.0).

The calculation procedure in this tool determines the project emissions from flaring the residual gas ($PE_{flare,y}$) based on the flare efficiency ($\eta_{flare,m}$) and the mass flow of methane to the flare ($F_{CH4,RG,m}$). The flare efficiency is determined for each minute m of year y based either on monitored data or default values.

The calculation procedure of project emissions from flaring is given in the following steps:

STEP 1: Determination of the methane mass flow of the residual gas;

STEP 2: Determination of the flare efficiency;

STEP 3: Calculation of project emissions from flaring.

Step 1: Determination of the methane mass flow in the residual gas

The tool 08 “Tool to determine the mass flow of a greenhouse gas in a gaseous stream” shall be used to determine the following parameter $F_{CH4,m}$:

The following requirements apply:

- (a) The gaseous stream to which the tool is applied is the residual biogas for flaring;
- (b) The flow of the gaseous stream shall be measured continuously;
- (c) CH_4 is the greenhouse gas i for which the mass flow should be determined;
- (d) The simplification offered for calculating the molecular mass of the gaseous stream is valid (equations 3 and 17 in the tool); and
- (e) The time interval t for which mass flow should be calculated is every minute m .

$F_{CH4,m}$, which is measured as the mass flow during minute m , shall then be used to determine the mass of methane in kilograms fed to the flare in minute m ($F_{CH4,RG,m}$). $F_{CH4,m}$ shall be determined on a dry basis.

Therefore, option A is adopted to calculate the mass flow of the residual biogas for flaring as per Too 08 “Tool to determine the mass flow of a greenhouse gas in a gaseous stream”

As per paragraph 23 of Tool 8:” Tool to determine the mass flow of a greenhouse gas in a gaseous stream (version 03.0)”, the way to prove that the gaseous stream is dry needs to demonstrate that the temperature of the gaseous stream (T_t) is less than 60°C (333.15 K) at the flow measurement point. For this project, the flowmeters installed in the outlet of the anaerobic tanks and the temperature of the anaerobic treatment unit of this project is designed as medium temperature, and the optimal temperature range is 35 ~ 38 °C. Therefore, the gas temperature measured by the flowmeter does not exceed 60 °C, it can be demonstrated that the gaseous stream is dry.

The mass flow of greenhouse gas i ($F_{i,t}$) is determined as follows:

$$F_{i,t} = V_{t,db} * v_{i,t,db} * \rho_{i,t} \quad (\text{Equation 18})$$

$$\rho_{i,t} = \frac{P_t * MM_i}{R_u * T_t} \quad (\text{Equation 19})$$

where:

$F_{i,t}$	Mass flow of greenhouse gas i in the gaseous stream in time interval t (kg gas/h)
$V_{t,db}$	Volumetric flow of the gaseous stream in time interval t on a dry basis (m^3 dry gas/h)
$v_{i,t,db}$	Volumetric fraction of greenhouse gas i in the gaseous stream in a time interval t on a dry basis (m^3 gas i / m^3 dry gas)
$\rho_{i,t}$	Density of greenhouse gas i in the gaseous stream in time interval t (kg gas i / m^3 gas i)
P_t	Absolute pressure of the gaseous stream in time interval t (Pa)
MM_i	Molecular mass of greenhouse gas i (kg/kmol)
R_u	Universal ideal gases constant (Pa. m^3 /kmol.K)
T_t	Temperature of the gaseous stream in time interval t (K)

Step 2: Determination of flare efficiency

The flare efficiency depends on the efficiency of combustion in the flare and the time that the flare is operating. For determining the efficiency of combustion of enclosed flares there is the option to apply a default value or determine the efficiency based on monitored data. For open flares a default value must be applied. The time the flare is operating is determined by monitoring the flame using a flame detector and, for the case of enclosed flares, in addition the monitoring requirements provided by the manufacturer’s specifications for operating conditions shall be met. The flares in this project belongs to open flares. According to Tool 06 paragraph 18: in the case of open flares, the flare efficiency in the minute m ($\eta_{\text{flare},m}$) is 50% when the flame is detected in the minute m (Flame_m), otherwise $\eta_{\text{flare},m}$ is 0%.

Since the flame is not detected in the minute, therefore, fixed value of 0% for the flare efficiency will be applied for this project, and this is for conservative.

Step 3: Calculation of project emissions from flaring

Project emissions from flaring are calculated as the sum of emissions for each minute m in year y , based on the methane mass flow in the residual gas ($F_{CH_4, RG, m}$) and the flare efficiency ($\eta_{flare, m}$), as follows:

$$PE_{flare, y} = GWP_{CH_4, y} * \sum_{m=1}^{525600} F_{CH_4, RG, m} * (1 - \eta_{flare, m}) * 10^{-3} \quad (\text{Equation 20})$$

Where:

$PE_{flare, y}$	Project emissions from flaring of the residual gas in year y (tCO ₂ e)
GWP_{CH_4}	Global warming potential of methane valid for the commitment period (tCO ₂ e/tCH ₄)
$F_{CH_4, RG, m}$	Mass flow of methane in the residual gas in the minute m (kg)
$\eta_{flare, m}$	Flare efficiency in minute m

As described above, $F_{CH_4, RG, m}$ will be determined according to equation 18 and 19, so the Project emissions from flaring can be calculated by:

$$PE_{flare, y} = GWP_{CH_4, y} * V_{t, db} * v_{i, t, db} * \rho_{i, t} * (1 - \eta_{flare, m}) * 10^{-3} \quad (\text{Equation 21})$$

Where:

$V_{t, db}$	Volumetric flow of the residual gas for flaring in time interval t on a dry basis (m ³ dry gas/h)
$v_{i, t, db}$	Volumetric fraction of greenhouse gas i in the gaseous stream for flaring in a time interval t on a dry basis (m ³ gas i /m ³ dry gas)
$\rho_{i, t}$	Density of greenhouse gas i in the gaseous stream in time interval t (kg gas i /m ³ gas i)

Since the gaseous stream is distributed through the same pipeline, and the temperature and pressure of gaseous stream can be stable. Therefore the $v_{i, t, db}$ and $\rho_{i, t}$ of residual gas same with the biogas produced in the anaerobic digester.

As all the biogas generated in the AWMS is collected for power generation, so no biogas is flared in pre-calculation. In the monitoring period, the project emissions from flaring of biogas should be calculated according to the actual situation.

Determination of project emissions of methane from the anaerobic digester ($PE_{CH_4, y}$)

$PE_{CH_4, y}$ was determined following the step 4 of the applied tool "Project and leakage emissions from anaerobic digesters (Version 02.0)". Project emissions of methane from the anaerobic digester include emissions during maintenance of the digester, physical leaks through the roof and side walls, and release through safety valves due to excess pressure in the digester. These emissions are calculated using a default emission factor ($EF_{CH_4, default}$), as follows:

$$PE_{CH_4, y} = Q_{CH_4, y} * EF_{CH_4, default} * GWP_{CH_4} \quad (\text{Equation 22})$$

where:

$PE_{CH_4, y}$	Project emissions of methane from the anaerobic digester in year y (t CO ₂ e)
$Q_{CH_4, y}$	Quantity of methane produced in the anaerobic digester in year y (t CH ₄)
$EF_{CH_4, default}$	Default emission factor for the fraction of CH ₄ produced that leak from the anaerobic digester (fraction)
GWP_{CH_4}	Global warming potential of CH ₄ (t CO ₂ / t CH ₄)

Estimation of various variables and parameters for above equations:

(A) Quantity of methane produced in the anaerobic digester $Q_{CH_4,y}$

According to the TOOL14" Project and leakage emissions from anaerobic digesters (Version 02.0)". There are two different procedures to determine the quantity of methane produced in the digester in year y ($Q_{CH_4,y}$). For large scale projects defined by CDM only Option 1 shall be used. For small scale projects defined by CDM, project participants may choose between Option 1 or Option 2. The proposed project belongs to large scale projects defined by CDM, so $Q_{CH_4,y}$ was determined following step 1 and Option 1 of the applied tool. Below is the formula used for the calculation of $Q_{CH_4,y}$.

Option1: Procedure using monitored data

$Q_{CH_4,y}$ shall be measured using the "Tool to determine the mass flow of a greenhouse gas in a gaseous stream". When applying the tool, the following applies:

- (a) The gaseous stream to which the tool is applied is the biogas collected from the digester.
- (b) CH_4 is the greenhouse gas i for which the mass flow should be determined; and
- (c) The flow of the gaseous stream should be measured on an hourly basis or a smaller time interval; and then accumulated for the year y . Please note that units need to be converted to tons, when applying the results in this tool.

The biogas is produced and collected from anaerobic digestion process. The flowmeters are installed at the outlet of the biogas digesters and the measured on an hourly basis time interval. So the quantity of methane produced in the digester in year y ($Q_{CH_4,y}$) is the accumulation of the mass flow of methane in the gaseous stream in an hourly basis time interval. i.e., $Q_{CH_4,y} = \sum_{i=1}^{8760} F_{i,t}$.

The mass flow of greenhouse gas i ($F_{i,t}$) is determined as follows:

$$F_{i,t} = V_{t,db} * v_{i,t,db} * \rho_{i,t} \quad (\text{Equation 23})$$

$$\rho_{i,t} = \frac{P_t * MM_i}{R_u * T_t} \quad (\text{Equation 24})$$

where:

$F_{i,t}$	Mass flow of greenhouse gas i in the gaseous stream in time interval t (kg gas/h)
$V_{t,db}$	Volumetric flow of the gaseous stream in time interval t on a dry basis (m ³ dry gas/h)
$v_{i,t,db}$	Volumetric fraction of greenhouse gas i in the gaseous stream in a time interval t on a dry basis (m ³ gas i /m ³ dry gas)
$\rho_{i,t}$	Density of greenhouse gas i in the gaseous stream in time interval t (kg gas i /m ³ gas i)
P_t	Absolute pressure of the gaseous stream in time interval t (Pa)
MM_i	Molecular mass of greenhouse gas i (kg/kmol)
R_u	Universal ideal gases constant (Pa.m ³ /kmol.K)
T_t	Temperature of the gaseous stream in time interval t (K)

In summary, the project emissions associated with the anaerobic digester in year y (t CO₂e) is the sum of the project emissions of methane from the anaerobic digester in year y (t CO₂e), the project emissions from electricity consumption associated with the anaerobic digester (if any) and that is not related to the anaerobic digester and the project emission from flaring the biogas (if any). i.e., $PE_{AD,y} = PE_{CH_4,y} + PE_{EC,y} + PE_{flare,y}$.

ii) Project CH₄ emissions from aerobic AWMS treatment (PE_{Aer,y})

IPCC guidelines specify emissions from aerobic lagoons as 0.1 per cent of total methane generating potential of the waste processed, which can be used as a default for all types of aerobic AWMS treatment.

$$PE_{Aer,y} = GWP_{CH_4} * D_{CH_4} * 0.001 * F_{Aer} * \left[\prod_{n=1}^N (1 - R_{VS,n}) \right] * \sum_{j,LT} (B_{0,LT} * N_{LT} * VS_{LT,y} * MS\%_j) + PE_{sl,y}$$

(Equation 25)

where:

GWP _{CH₄}	Global Warming Potential (GWP) of CH ₄ (t CO ₂ e/tCH ₄)
R _{VS,n}	Fraction of volatile solid degraded in AWMS treatment method n of the N treatment steps prior to waste being treated (fraction)
D _{CH₄}	Density of CH ₄ (t/m ³)
F _{Aer}	Fraction of volatile solid directed to aerobic system (fraction)
LT	Type of livestock
B _{0,LT}	Maximum methane producing potential of the volatile solid generated by animal type LT (m ³ CH ₄ /kg dm)
VS _{LT,y}	Annual volatile solid excretion livestock type LT entering all AWMS on a dry matter weight basis in (kg -dm/animal/yr)
N _{LT}	Annual average number of animals of type LT for the year y (number) as estimated in equation (5) or (6)
PE _{sl,y}	Project CH ₄ emissions from sludge disposed of in storage pit prior to disposal during the year y (t CO ₂ e/yr)
MS% _j	Fraction of manure handled in system j in the project activity (fraction)

All sludge produced from the aerobic composting will be used for land application, which is calculated as leakage emission, so the PE_{sl,y}=0. So,

$$PE_{Aer,y} = GWP_{CH_4} * D_{CH_4} * 0.001 * F_{Aer} * \left[\prod_{n=1}^N (1 - R_{VS,n}) \right] * \sum_{j,LT} (B_{0,LT} * N_{LT} * VS_{LT,y} * MS\%_j)$$

(Equation 26)

where:

GWP _{CH₄}	Global Warming Potential (GWP) of CH ₄ (t CO ₂ e/tCH ₄)
R _{VS,n}	Fraction of volatile solid degraded in AWMS treatment method n of the N treatment steps prior to waste being treated (fraction)
D _{CH₄}	Density of CH ₄ (t/m ³)
F _{Aer}	Fraction of volatile solid directed to aerobic system (fraction)
LT	Type of livestock
B _{0,LT}	Maximum methane producing potential of the volatile solid generated by animal type LT (m ³ CH ₄ /kg dm)
VS _{LT,y}	Annual volatile solid excretion livestock type LT entering all AWMS on a dry matter weight basis in (kg -dm/animal/yr)

N_{LT} Annual average number of animals of type LT for the year y (number) as estimated in equation (5) or (6)

$MS\%_j$ Fraction of manure handled in system j in the project activity (fraction)

iii) Project N₂O emissions in year y ($PE_{N2O,y}$)

$$PE_{N2O,y} = GWP_{N2O} * CF_{N2O-N,N} * \frac{1}{1000} * (E_{N2O,D,y} + E_{N2O,ID,y}) \quad (\text{Equation 27})$$

where:

$PE_{N2O,y}$ Project N₂O emissions in year y (t CO₂/yr)

GWP_{N2O} Global Warming Potential (GWP) for N₂O (t CO₂e/tN₂O)

$CF_{N2O-N,N}$ Conversion factor N₂O-N to N₂O (44/28)

$E_{N2O,D,y}$ Direct N₂O emission in year y (kg N₂O-N/year)

$E_{N2O,ID,y}$ Indirect N₂O emission in year y (kg N₂O-N/year)

Option1:

$$E_{N2O,D,y} = \sum_{j,LT} EF_{N2O,D,j} * NEX_{LT,y} * N_{LT} * MS\%_j \quad (\text{Equation 28})$$

where:

$E_{N2O,D,y}$ Direct N₂O emission in year y (kg N₂O-N/yr)

$EF_{N2O,D,j}$ Direct N₂O emission factor for the treatment system j of the manure management system (kg N₂O-N/kg N)

$NEX_{LT,y}$ Annual average nitrogen excretion per head of a defined livestock population (kg N/animal/yr) estimated as described in appendix 2

$MS\%_j$ Fraction of manure handled in system j (fraction)

N_{LT} Annual Average number of animals of type LT for the year y estimated as per equation (5) or (6) (number)

$$E_{N2O,ID,y} = \sum_{j,LT} EF_{N2O,ID} * F_{gasMS,j,LT} * NEX_{LT,y} * N_{LT} * MS\%_j \quad (\text{Equation 29})$$

where:

$E_{N2O,ID,y}$ Indirect N₂O emission in year y (kg N₂O-N/year)

$EF_{N2O,ID}$ Indirect N₂O emission factor for N₂O emissions from atmospheric deposition of nitrogen on soils and water surfaces (kgN₂O-N/kg NH₃-N and NO_x-N)

$NEX_{LT,y}$ Annual average nitrogen excretion per head of a defined livestock population (kg N/animal/yr) estimated as described in appendix 2

$MS\%_j$ Fraction of manure handled in system j (fraction)

$F_{gasMS,j,LT}$ Default values for nitrogen loss due to volatilisation of NH₃ and NO_x from manure management (fraction)

N_{LT} Annual Average number of animals of type LT for the year y estimated as per equation (5) or (6) (number)

Option2:

$$E_{N2O,D,y} = \sum_j EF_{N2O,D,j} * \sum_{m=1}^{12} (Q_{EM,m} * [N]_{EM,m}) \quad (\text{Equation 30})$$

$$E_{N2O,ID,y} = EF_{N2O,ID} * \sum_{j,LT} F_{gasMS,j,LT} * \sum_{m=1}^{12} (Q_{EM,m} * [N]_{EM,m}) \quad (\text{Equation 31})$$

where:

$E_{N2O,D,y}$	Direct N ₂ O emission in year y (kg N ₂ O-N/yr)
$E_{N2O,ID,y}$	Indirect N ₂ O emission in year y (kg N ₂ O-N/year)
$EF_{N2O,D,j}$	Direct N ₂ O emission factor for the treatment system j of the manure management system (kg N ₂ O-N/kg N)
$Q_{EM,m}$	Monthly volume of the effluent mix entering the manure management system (m ³ /month)
$[N]_{EM,m}$	Monthly total nitrogen concentration in the effluent mix entering the manure management system (kg N/m ³)
$EF_{N2O,ID}$	Indirect N ₂ O emission factor for N ₂ O emissions from atmospheric deposition of nitrogen on soils and water surfaces (kg N ₂ O-N/kg NH ₃ -N and NO _x -N)
$F_{gasMS,j,LT}$	Default values for nitrogen loss due to volatilization of NH ₃ and NO _x from manure management (fraction)

The same method used to estimate the emissions in the baseline should be used to estimate the project emissions of nitrous oxide, so the Option 1 is used to calculate the Project N₂O emissions $PE_{N2O,y}$.

IV) Project emissions from use of heat and/or electricity ($PE_{elec/heat}$)

$$PE_{EC/FC,y} = PE_{EC,y} + \sum_j PE_{FC,j,y} \quad (\text{Equation 32})$$

where:

$PE_{EC,y}$	Project emissions from electricity consumption in year y. The project emissions from electricity consumption will be calculated following the latest version of the “Tool to calculate baseline, project and/or leakage emissions from electricity consumption”. In case, the electricity consumption is not measured then the electricity consumption shall be estimated as follows $EC_{PJ,y} = \sum_i CP_{i,y} * 8760$, where $CP_{i,y}$ is the rated capacity (in MW) of electrical equipment i used for the project activity.
$PE_{FC,y}$	Project emissions from fossil fuel combustion in process j during the year y. The project emissions from fossil fuel combustion will be calculated following the latest version of the “Tool to calculate project or leakage CO ₂ emissions from fossil fuel combustion”. For this purpose, the processes j in the tool corresponds to all fossil fuel combustion in the AWMS (not including fossil fuels consumed for transportation of feed material and sludge or any other on-site transportation).

These emissions should only be considered for consumption of electricity or heat that is not related to the anaerobic digester. As described above, since the electricity consumption that is not related to the anaerobic digester cannot be separated from the total electricity consumption, therefore the emission for consumption of electricity is calculated in $PE_{FC,y}$. please refer to above $PE_{FC,y}$ calculation.

Therefore, $PE_{elec/heat}=0$

4.3 Leakage

Leakage covers the emissions from land application of treated manure as well as the emissions

related to anaerobic digestion in a digester, occurring outside the project boundary. These emissions are estimated as net of those released under project activity and those released in the baseline scenario. Net leakage is only considered if they are positive.

$$LE_y = (LE_{PJ,N2O,y} - LE_{BL,N2O,y}) + (LE_{PJ,CH4,y} - LE_{BL,CH4,y}) + LE_{AD,y} \quad (\text{Equation 33})$$

Where:

$LE_{PJ, N2O, y}$	Leakage N ₂ O emissions released during project activity from land application of the treated manure in year y (t CO ₂ e/yr)
$LE_{BL, N2O, y}$	Leakage N ₂ O emissions released during baseline scenario from land application of the treated manure in year y (t CO ₂ e/yr)
$LE_{PJ, CH4, y}$	Leakage CH ₄ emissions released during project activity from land application of the treated manure in year y (t CO ₂ e/yr)
$LE_{BL, CH4, y}$	Leakage CH ₄ emissions released during baseline scenario from land application of the treated manure in year y (t CO ₂ e/yr)
$LE_{AD, y}$	Leakage emissions associated with the anaerobic digester in year y (t CO ₂ e)

i) Estimation of leakage N₂O emissions released during baseline scenario from land application of the treated manure in year y, $LE_{BL, N2O, y}$

$$LE_{BL,N2O,y} = GWP_{N2O} * CF_{N2O-N,N} * \frac{1}{1000} * (LE_{N2O,land,y} + LE_{N2O,runoff,y} + LE_{N2O,vol,y}) \quad (\text{Equation 34})$$

$$LE_{N2O,land,y} = EF_1 * \prod_{n=1}^N (1 - R_{N,n}) * \sum_{LT} NEX_{LT,y} * N_{LT} \quad (\text{Equation 35})$$

$$LE_{N2O,runoff,y} = EF_5 * F_{leach} * \prod_{n=1}^N (1 - R_{N,n}) * \sum_{LT} NEX_{LT,y} * N_{LT} \quad (\text{Equation 36})$$

$$LE_{N2O,vol,y} = EF_4 * \prod_{n=1}^N (1 - R_{N,n}) * F_{gasm} * \sum_{LT} NEX_{LT,y} * N_{LT} \quad (\text{Equation 37})$$

where:

GWP_{N2O}	Global Warming Potential (GWP) for N ₂ O (t CO ₂ e/tN ₂ O)
$CF_{N2O-N,N}$	Conversion factor N ₂ O-N to N ₂ O (44/28)
$LE_{N2O,land,y}$	Leakage N ₂ O emissions from application of manure waste in year y (kg N ₂ O-N/year)
$LE_{N2O,runoff,y}$	Leakage N ₂ O emissions due to leaching and run-off in year y (kg N ₂ O-N/year)
$LE_{N2O,vol,y}$	Leakage N ₂ O emissions due to volatilization in year y (kg N ₂ O-N/year)
F_{gasm}	Fraction of N lost due to volatilization (fraction)
N_{LT}	Annual average number of animals of type LT estimated as per equation (5) or (6) (number)
$NEX_{LT,y}$	Annual average nitrogen excretion per head of a defined livestock population (kg N/animal/year) estimated as described in appendix 2
EF_1	Emission factor for N ₂ O emissions from N inputs (kg N ₂ O-N/kg N input)
EF_5	Emission factor for N ₂ O emissions from N leaching and runoff in (kg N ₂ O-N/kg N leached and runoff)
EF_4	Emission factor for N ₂ O emissions from atmospheric deposition of N on soils and water surfaces, [kg N- N ₂ O/ (kg NH ₃ -N + NO _x -N volatilized)]
F_{leach}	Fraction of all N added to/mineralized in managed soils in regions where leaching/runoff occurs that is lost through leaching and runoff (fraction)
$R_{N,n}$	Nitrogen reduction factor (fraction)

ii) Estimation of leakage N₂O emissions released during project activity from land application of the treated manure in year y, $LE_{PJ, N2O}$

$$LE_{PJ,N_2O} = GWP_{N_2O} * CF_{N_2O-N,N} * \frac{1}{1000} * (LE_{N_2O,land,y} + LE_{N_2O,runoff,y} + LE_{N_2O,vol,y}) \quad (\text{Equation 38})$$

$$LE_{N_2O,land,y} = EF_1 * \prod_{n=1}^N (1 - R_{N,n}) * \sum_{LT} NEX_{LT,y} * N_{LT} \quad (\text{Equation 39})$$

$$LE_{N_2O,runoff,y} = EF_5 * F_{leach} * \prod_{n=1}^N (1 - R_{N,n}) * \sum_{LT} NEX_{LT,y} * N_{LT} \quad (\text{Equation 40})$$

$$LE_{N_2O,vol,y} = EF_4 * \prod_{n=1}^N (1 - R_{N,n}) * F_{gasm} * \sum_{LT} NEX_{LT,y} * N_{LT} \quad (\text{Equation 41})$$

where:

GWP_{N_2O}	Global Warming Potential (GWP) for N_2O (t CO_2e/tN_2O)
$CF_{N_2O-N,N}$	Conversion factor N_2O-N to N_2O (44/28)
$LE_{N_2O,land,y}$	Leakage N_2O emissions from application of manure waste in year y (kg $N_2O-N/year$)
$LE_{N_2O,runoff,y}$	Leakage N_2O emissions due to leaching and run-off in year y (kg $N_2O-N/year$)
$LE_{N_2O,vol,y}$	Leakage N_2O emissions due to volatilization in year y (kg $N_2O-N/year$)
F_{gasm}	Fraction of N lost due to volatilization (fraction)
N_{LT}	Annual average number of animals of type LT estimated as per equation (5) or (6) (number)
$NEX_{LT,y}$	Annual average nitrogen excretion per head of a defined livestock population (kg $N/animal/year$) estimated as described in appendix 2
EF_1	Emission factor for N_2O emissions from N inputs (kg $N_2O-N/kg N$ input)
EF_5	Emission factor for N_2O emissions from N leaching and runoff in (kg $N_2O-N/kg N$ leached and runoff)
EF_4	Emission factor for N_2O emissions from atmospheric deposition of N on soils and water surfaces, [kg $N-N_2O / (kg NH_3-N + NO_x-N$ volatilized)]
F_{leach}	Fraction of all N added to/mineralized in managed soils in regions where leaching/runoff occurs that is lost through leaching and runoff (fraction)
$R_{N,n}$	Nitrogen reduction factor (fraction)

It is not possible to measure the quantity of manure applied to land in kg manure/yr (Q_{DM}) and the nitrogen concentration in kg N/kg manure (N_{DM}) in the manure to estimate the total quantity of nitrogen applied to land. Therefore, $\prod_{n=1}^N (1 - R_{N,n}) * \sum_{LT} NEX_{LT,y} * N_{LT}$ is used for calculation.

iii) Estimation of leakage CH_4 emissions from land application of the treated manure

The calculation of methane emissions from land application of manure in the baseline and project cases are estimated as below:

$$LE_{BL,CH_4,y} = GWP_{CH_4} * D_{CH_4} * MCF_d * [\prod_{n=1}^N (1 - R_{VS,n})] * \sum_{j,LT} (B_{0,LT} * N_{LT} * VS_{LT,y} * MS\%_j) \quad (\text{Equation 42})$$

$$LE_{PJ,CH_4,y} = GWP_{CH_4} * D_{CH_4} * MCF_d * [\prod_{n=1}^N (1 - R_{VS,n})] * \sum_{j,LT} (B_{0,LT} * N_{LT} * VS_{LT,y} * MS\%_j) \quad (\text{Equation 43})$$

where:

$LE_{BL,CH_4,y}$	Leakage CH_4 emissions released during baseline scenario from land application of the treated manure in year y (t CO_2e/yr)
$LE_{PJ,CH_4,y}$	Leakage CH_4 emissions released during project activity from land application of the treated manure in year y (t CO_2e/yr)
$R_{VS,n}$	Fraction of volatile solid degraded in AWMS treatment method n of the N treatment steps prior to sludge being treated
GWP_{CH_4}	Global Warming Potential (GWP) of CH_4 (t CO_2e/tCH_4)

D_{CH_4}	Density of CH_4 (t/m ³)
$B_{0,LT}$	Maximum methane producing potential of the volatile solid generated by animal type LT (m ³ CH ₄ /kg dm)
N_{LT}	Annual average number of animals of type LT estimated as per equation (5) or (6), expressed (number)
$VS_{LT,y}$	Annual volatile solid excretions for livestock LT entering all AWMS on a dry matter weight basis (kg - dm/animal/yr)
$MS\%_j$	Fraction of manure handled in system j in the project activity (fraction)
MCF_d	Methane conversion factor (MCFd) assumed to be equal to 1

iv) Estimation of leakage emissions associated with the anaerobic digester

$LE_{AD,y}$ is determined using the methodological tool 14 “Project and leakage emissions from anaerobic digesters (Version 02.0).

The leakage emissions associated with the anaerobic digester ($LE_{AD,y}$) depend on how the digestate is managed. They include emissions associated with storage and composting of the digestate and are determined as follows:

$$LE_{AD,y} = LE_{storage,y} + LE_{comp,y} \quad (\text{Equation 44})$$

where:

$LE_{AD,y}$	Leakage emissions associated with the anaerobic digester in year y (t CO ₂ e)
$LE_{storage,y}$	Leakage emissions associated with storage of digestate in year y (t CO ₂ e)
$LE_{comp,y}$	Leakage emissions associated with composting digestate in year y (t CO ₂ e)

For subsequent treatment stages, the reduction of the nitrogen during a treatment stage is estimated based on referenced data for different treatment types. Emissions from the next treatment stage are then calculated following the approach outlined above, but with nitrogen adjusted for the reduction from the previous treatment stages by multiplying by $(1-R_N)$, where R_N is the relative reduction of nitrogen from the previous stage. The relative reduction (R_N) of nitrogen depends on the treatment technology and should be estimated in a conservative manner. Default values for different treatment technologies can be found in appendix 1 (values for T_N).

The anaerobic digestion process of this project is carried out in a fully enclosed system. The biogas generated during the treatment process is captured for power generation or flared (if any). The Emissions from combustion would be calculated in project emissions (if any). After anaerobic digestion, the fermented sludge is treated in aerobic composting system, which will be used as fertilizer. Wastewater from the new animal waste management systems is treated aerobically and then used for agriculture irrigation. So, the Estimation of leakage emissions associated with the anaerobic digester is 0. i.e., $LE_{AD,y}=0$.

4.4 Estimated Net GHG Emission Reductions and Removals

The emission reduction ER_y by the project activity during a given year y is the difference between the baseline emissions (BE_y) and the sum of project emissions (PE_y) and leakage, as follows:

$$ER_y = BE_y - PE_y - LE_y \quad (\text{Equation 45})$$

Further, in estimating emissions reduction for claiming certified emissions reductions, if the

calculated CH₄ baseline emissions from anaerobic lagoons are higher than the measured CH₄ generated in the anaerobic digester in the project situation ($Q_{CH_4,y}$ in the tool “Project and leakage emissions from anaerobic digesters”), then the latter shall be used to calculate the emissions reduction for claiming certified emissions reductions. Therefore, the actual methane captured from an anaerobic digester shall be compared to the ($BE_{CH_4,y} - PE_{AD,y}$ in the tool “Project and leakage emissions from anaerobic digesters”) and if found lower, then ($BE_{CH_4,y} - PE_{AD,y}$) (which is a component of $BE_y - PE_y$) in Equation (45) is replaced by $Q_{CH_4,y}$.

As described above, emission reductions of the project are as below :

Calculation of the baseline emission:

$$BE_y = BE_{CH_4,y} + BE_{N_2O,y}$$

Parameter	Value		Unit
	Market Swine	Breeding Swine	
GWP_{CH_4}	28	28	tCO ₂ /tCH ₄
D_{CH_4}	0.00067	0.00067	t/m ³
MCF_j	72.38%	72.38%	%
$B_{o,LT}$	0.29	0.29	m ³ CH ₄ /kg _{dm}
N_{LT}	488,210	114,539	No of heads
W_{site}	45	83	kg
$W_{default}$	28	28	kg
$VS_{default}$	0.3	0.3	Kg-dm/animal/day
$VS_{LT,y}$	175.98	324.59	kg-dm/animal/yr
$MS\%_{BI,j}$	100%	100%	%
nd_y	365	365	days
Sub total	338,317	146,398	tCO ₂ e
$BE_{CH_4,y}$	484,715		tCO ₂ e

Parameter	Value		Unit
	Market Swine	Breeding Swine	
$EF_{N_2O,D,j}$	0	0	kg N ₂ O-N/kg N
$EF_{N_2O,ID}$	0.01	0.01	kg N ₂ O-N/kg N
$N_{rate(T)}$	0.42	0.24	kg N/1000kg animal mass/day
$NEX_{IPCCdefault}$	4.29	2.45	kg N/animal/year
W_{site}	45	83	kg
TAM	28.00	28.00	kg
$W_{default}$	28	28	kg
$NEX_{LT,y}$	6.9	7.27	kg N/animal/yr
N_{LT}	488,210	114,539	No of heads
$MS\%_{BI,j}$	100%	100%	/
$F_{gasMS,j,LT}$	40%	40%	/
GWP_{N_2O}	265	265	tCO ₂ /tN ₂ O
$CF_{N_2O,N-N}$	1.57	1.57	Conversion Factor N ₂ O-N to N ₂ O

BE _{N20,y}	6,997	tCO ₂ e
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Baseline Emissions: BE_{CH₄,y}+ BE_{N20,y}=484,715 tCO₂e +6,997tCO₂e =491,712 tCO₂e

Calculation of the project emission

$$PE_y = PE_{AD,y} + PE_{Aer,y} + PE_{N20,y}$$

Parameter	Value	Unit
EC _{PJ,j,y}	0	MWh/yr
EF _{EF,j,y}	0.57205	tCO ₂ /MWh
TDL _{j,y}	20%	/
PE _{EC,y}	0	tCO ₂ e

Parameter	Value	Unit
GWP _{CH4}	28	tCO ₂ /tCH ₄
EF _{CH4,default}	0.05	/
Q _{CH4,y}	17,511.39	t CH ₄
PE _{CH4,y}	24,516	tCO ₂ e

Parameter	Value	Unit
GWP _{CH4}	28	tCO ₂ /tCH ₄
η _{flare,m}	0	/
Q _{CH4,y}	0	t CH ₄
PE _{flare,y}	0	tCO ₂ e

PE_{AD,y}= PE_{EC,y}+ PE_{CH4,y}+PE_{flare,y} =0 tCO₂e +24,516 tCO₂e +0 tCO₂e =24,516 tCO₂e

Parameter	Value		Unit
	Market Swine	Breeding Swine	
GWP _{CH4}	28	28	tCO ₂ /tCH ₄
D _{CH4}	0.00067	0.00067	t/m ³
	0.001	0.001	/
F _{Aer}	65%	65%	/
1-R _{vs,1}	20%	20%	/
B _{0,LT}	0.29	0.29	m ³ CH ₄ /kg VS
N _{LT}	488,210	114,539	No of heads
VS _{LT,y}	175.98	324.59	kg-dm/animal/yr
MS% _j	100%	100%	/
Sub total	61	27	tCO ₂ e
PE _{Aer,y}	88		tCO ₂ e

Parameter	Value	Unit
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species	Market Swine	Breeding Swine	
EF _{N20,D,j}	0	0	kg N ₂ O-N/kg N
NEX _{LT,y}	6.90	7.27	kg N/animal/yr
N _{LT}	488,210	114,539	No of heads
MS _{%j}	50%	50%	/
Sub total	0.00	0.00	kg N ₂ O-N/year
EN_{20,D,y}	0		kg N ₂ O-N/year

Parameter	Value		Unit
species	Market Swine	Breeding Swine	
EF _{N20,D,j}	0.006	0.006	kg N ₂ O-N/kg N
NEX _{LT,y}	6.90	7.27	kg N/animal/yr
N _{LT}	488,210	114,539	No of heads
MS _{%j}	65%	65%	/
Sub total	13,135	3,248	kg N ₂ O-N/year
EN_{20,D,y}	16,383		kg N ₂ O-N/year

Parameter	Value		Unit
species	Market Swine	Breeding Swine	
EF _{N20,iD}	0.01	0.01	kg N ₂ O-N/kg NH ₃ and NO _x -N
F _{gasMS,j,LT}	0.4	0.4	/
NEX _{LT,y}	6.90	7.27	kg N/animal/yr
N _{LT}	488,210	114,539	No of heads
MS _{%j}	50%	50%	%
GWP _{N20}	265	265	tCO ₂ /tN ₂ O
Sub total	6,736	1,666	kg N ₂ O-N/year
EN_{20,ID,j}	8,402		kg N ₂ O-N/year

Parameter	Value		Unit
species	Market Swine	Breeding Swine	
EF _{N20,iD}	0.01	0.01	kg N ₂ O-N/kg NH ₃ and NO _x -N
F _{gasMS,j,LT}	0.45	0.45	/
NEX _{LT,y}	6.90	7.27	kg N/animal/year
N _{LT}	488,210	114,539	No of heads
MS _{%j}	65%	65%	%
GWP _{N20}	265	265	tCO ₂ /tN ₂ O
Sub total	9,852	2,436	kg N ₂ O-N/year
EN_{20,ID,y}	12,288		kg N ₂ O-N/year
PE_{N20,y}	15,439		tCO ₂ e

Project emission: $PE_y = PE_{AD,y} + PE_{Aer,y} + PE_{N20,y} = 24,516 \text{ tCO}_2\text{e} + 88 \text{ tCO}_2\text{e} + 15,439 \text{ tCO}_2\text{e} = 40,043 \text{ tCO}_2\text{e}$

Calculation of leakage

$$LE_y = (LE_{PJ,N2O,y} - LE_{BL,N2O,y}) + (LE_{PJ,CH4,y} - LE_{BL,CH4,y})$$

Parameter	Value		Unit
species	Market Swine	Breeding Swine	
N _{LT}	488,210	114,539	No of heads
NEX _{LT,y}	6.90	7.27	kg N/animal/yr
R _{N,n}	80%	80%	/
EF ₁	0.01	0.01	kg N ₂ O-N/kg N
EF ₅	0.0075	0.0075	kg N ₂ O-N/kg N
EF ₄	0.01	0.01	KgN-N ₂ O-N/kg NH ₃ -N+NO _x -N
F _{leach}	0.3	0.3	/
F _{gasm}	0.2	0.2	/
GWP _{N20}	265	265	tCO ₂ /tN ₂ O
LE _{N20,land,y}	6,735	1,665	kg N ₂ O-N/year
	8,400		kg N ₂ O-N/year
LE _{N20,runoff,y}	1,515	374	kg N ₂ O-N/year
	1,889		kg N ₂ O-N/year
LE _{N20,vol,y}	1,347	333	kg N ₂ O-N/year
	1,680		kg N ₂ O-N/year
LE _{BL,N20,y}	4,984		tCO ₂ e

Parameter	Value		Unit
species	Market Swine	Breeding Swine	
N _{LT}	488,210	114,539	No of heads
NEX _{LT}	6.90	7.27	kg N/animal/yr
R _N	5%	5%	-
R _N	25%	25%	-
EF ₁	0.01	0.01	kg N ₂ O-N/kg N
EF ₅	0.0075	0.0075	kg N ₂ O-N/kg N
EF ₄	0.01	0.01	KgN-N ₂ O-N/kg NH ₃ -N+NO _x -N
F _{leach}	0.3	0.3	/
F _{gasm}	0.2	0.2	/
LE _{N20,land,y}	23,997	5,934	kg N ₂ O-N/year
	29,931		kg N ₂ O-N/year
LE _{N20,runoff,y}	5,400	1,336	kg N ₂ O-N/year
	6,736		kg N ₂ O-N/year
LE _{N20,vol}	4,800	1,187	kg N ₂ O-N/year
	5,987		kg N ₂ O-N/year
LE _{PJ,N20}	17,763		tCO ₂ e

Parameter	Value		Unit
species	Market Swine	Breeding Swine	
GWP _{CH4}	28	28	tCO ₂ /tCH ₄
D _{CH4}	0.00067	0.00067	t/m ³
MCF _d	1	1	/
VS _{LT,y}	175.98	324.59	kg-dm/animal/yr

N _{LT}	488,210	114,539	No of heads
B _{0,LT}	0.29	0.29	m ³ CH ₄ /kg-VS
R _{VS}	85%	85%	/
MS% _j	100%	100%	/
LE _{BL,CH₄,y}	70,112	30,339	tCO ₂ e
Total	100,451		tCO ₂ e

Parameter	Value		Unit
	Market Swine	Breeding Swine	
GWP _{CH₄}	28	28	tCO ₂ /tCH ₄
D _{CH₄}	0.00067	0.00067	t/m ³
MCF _d	1	1	/
VS _{LT,y}	175.98	324.59	kg-dm/animal/yr
N _{LT}	488,210	114,539	No of heads
B _{0,LT}	0.29	0.29	m ³ CH ₄ /kg-VS
R _{VS}	80%	80%	/
R _{VS}	20%	20%	/
MS% _j	100%	100%	/
LE _{PJ,CH₄,y}	74,787	32,363	tCO ₂ e
Total	107,150		tCO ₂ e

$$LE_y = (LE_{PJ,N2O,y} - LE_{BL,N2O,y}) + (LE_{PJ,CH_4,y} - LE_{BL,CH_4,y}) = (17,763\text{tCO}_2\text{e}-4,984\text{tCO}_2\text{e}) + (107,150\text{tCO}_2\text{e} - 100,451\text{tCO}_2\text{e}) = 19,478\text{tCO}_2\text{e}$$

$$\text{Emission Reduction: } ER_y = BE_y - PE_y - LE_y = 491,712\text{tCO}_2\text{e} - 40,043\text{tCO}_2\text{e} - 19,478\text{tCO}_2\text{e} = 432,191\text{tCO}_2\text{e}$$

Year	Estimated baseline emissions or removals (tCO ₂ e)	Estimated project emissions or removals (tCO ₂ e)	Estimated leakage emissions (tCO ₂ e)	Estimated net GHG emission reductions or removals (tCO ₂ e)
25-April-2020 to 31-December-2020	338,136 ³³	27,536 ³⁴	13,394 ³⁵	297,205
01-January-2021 to 31-December-2021	491,712	40,043	19,477	432,191
01-January-2022 to 31-December-2022	491,712	40,043	19,477	432,191
01-January-2023 to 31-December-2023	491,712	40,043	19,477	432,191

³³ The yearly total amount estimated baseline emission reductions is 491,712 tCO₂e, so the values estimated baseline emission reductions from 25-April-2020 to 31-December-2020 is 491,712 tCO₂e * 251 days / 365 days = 338,136 tCO₂e.

³⁴ The yearly total amount estimated project emission reductions is 40,043 tCO₂e, so the values estimated project emission reductions from 25-April-2020 to 31-December-2020 is 40,043 tCO₂e * 251 days / 365 days = 27,536 tCO₂e.

³⁵ The yearly total amount estimated leakage emission reductions is 19,477 tCO₂e, so the values estimated leakage emission reductions from 25-April-2020 to 31-December-2020 is 19,477 tCO₂e * 251 days / 365 days = 13,394 tCO₂e.

01-January-2024 to 31-December-2024	491,712	40,043	19,477	432,191
01-January-2025 to 31-December-2025	491,712	40,043	19,477	432,191
01-January-2026 to 31-December-2026	491,712	40,043	19,477	432,191
01-January-2027 to 31-December-2027	491,712	40,043	19,477	432,191
01-January-2028 to 31-December-2028	491,712	40,043	19,477	432,191
01-January-2029 to 31-December-2029	491,712	40,043	19,477	432,191
01-January-2030 to 24-April-2030	153,576 ³⁶	12,507 ³⁷	6,084 ³⁸	134,986
Total	4,917,120	400,430	194,780	4,321,910

5 MONITORING

5.1 Data and Parameters Available at Validation

Data / Parameter	GWP _{CH4}
Data unit	tCO ₂ /tCH ₄
Description	Global Warming Potential of CH ₄
Source of data	IPCC Fifth Assessment Report
Value applied	28
Justification of choice of data or description of measurement methods and procedures applied	100-year values are adopted from Box 3.2, table 1, IPCC Fifth Assessment Report, 2014 ³⁹ , which complies with the requirement described in Section 3.14.4 of VCS Standard (Version 4.3).
Purpose of Data	Calculation of baseline emissions and project emissions
Comments	N/A

³⁶ The yearly total amount estimated baseline emission reductions is 491,712 tCO₂e, so the values estimated baseline emission reductions from 01-January-2030 to 24-April-2030 is 491,712 tCO₂e * 114 days / 365 days = 153,576 tCO₂e.

³⁷ The yearly total amount estimated project emission reductions is 40,043 tCO₂e, so the values estimated project emission reductions from 01-January-2030 to 24-April-2030 is 40,043 tCO₂e * 114 days / 365 days = 12,507 tCO₂e.

³⁸ The yearly total amount estimated leakage emission reductions is 19,477 tCO₂e, so the values estimated leakage emission reductions from 01-January-2030 to 24-April-2030 is 19,477 tCO₂e * 114 days / 365 days = 6,084 tCO₂e.

³⁹ https://www.ipcc.ch/site/assets/uploads/2018/02/SYR_AR5_FINAL_full.pdf

Data / Parameter	GWP _{N2O}
Data unit	tCO ₂ e/tN ₂ O
Description	Global Warming Potential of N ₂ O
Source of data	IPCC Fifth Assessment Report
Value applied	265
Justification of choice of data or description of measurement methods and procedures applied	100-year values are adopted from Box 3.2, table 1, IPCC Fifth Assessment Report, 2014, which complies with the requirement described in Section 3.14.4 of VCS Standard (Version 4.3).
Purpose of Data	Used in project emission/baseline calculations
Comments	N/A

Data / Parameter	D _{CH4}
Data unit	t/m ³
Description	Density of CH ₄
Source of data	ACM0010 Version 08.0
Value applied	0.00067
Justification of choice of data or description of measurement methods and procedures applied	0.00067 t/m ³ at room temperature 20°C and 1 atm pressure.
Purpose of Data	Used in project emission/baseline calculations
Comments	N/A

Data / Parameter	MCF _j
Data unit	-
Description	Methane conversion factor for the baseline AWMS _j
Source of data	IPCC 2006 table 10.17, chapter 10, volume 4

Value applied	72.38%
Justification of choice of data or description of measurement methods and procedures applied	MCFj value for uncovered anaerobic lagoon (baseline AWMS) is chosen. A conservativeness factor has been applied by multiplying MCFj value (i.e., 77%) with a value of 0.94, to account for the 20 per cent uncertainty in the MCFj values as reported by IPCC 2006. For this project, the annual average temperature is 18°C⁴⁰ and the conservative value of 77% is applied. Therefore, MCFj value of 72.38% will be applied.
Purpose of Data	project/baseline emission calculations
Comments	N/A

Data / Parameter	MS% _{BI,j}
Data unit	Fraction
Description	Fraction of manure handled in system j in the baseline.
Source of data	Project proponents
Value applied	100%
Justification of choice of data or description of measurement methods and procedures applied	In this project, the baseline manure management system is uncovered anaerobic lagoon only. The amount of manure handled by the anaerobic lagoon is 100%.
Purpose of Data	Calculation of baseline emissions
Comments	N/A

Data / Parameter	W _{default}
Data unit	kg
Description	Default average animal weight of a defined population
Source of data	IPCC 2006 table 10A-7 and 10A-8, chapter 10, volume 4
Value applied	W _{default} (Market swine)=28 kg

⁴⁰ <https://www.jiangxi.gov.cn/col/col472/index.html>

	$W_{\text{default}}(\text{Breeding swine})=28 \text{ kg}$
Justification of choice of data or description of measurement methods and procedures applied	The values in IPCC 2006 and US-EPA are compared and the lower value from IPCC 2006 is applied.
Purpose of Data	Calculation of Baseline emissions
Comments	N/A

Data / Parameter	VS_{default}
Data unit	kg-dm/animal/day
Description	Default value for the volatile solid excretion per day on a dry-matter basis for a defined livestock population
Source of data	IPCC 2006 table 10A-7 and 10A-8, chapter 10, volume 4
Value applied	$VS_{\text{default}}(\text{Market swine})=0.3$ $VS_{\text{default}}(\text{Breeding swine})=0.3$
Justification of choice of data or description of measurement methods and procedures applied	The values in IPCC 2006 and US-EPA are compared and the lower value from IPCC 2006 is applied. -
Purpose of Data	Used in project emission/baseline calculations
Comments	N/A

Data / Parameter	$NEX_{\text{IPCC default}}$
Data unit	kg N/ animal/year
Description	Default value for the nitrogen excretion per head of a defined livestock population
Source of data	Calculated by the equation: $NEX_{\text{IPCC default}} = N_{\text{rate(T)}} * TAM/1000*365$
Value applied	$NEX_{\text{IPCC default}}(\text{Market swine}) = 4.29$ $NEX_{\text{IPCC default}}(\text{Breeding swine}) = 2.45$

Justification of choice of data or description of measurement methods and procedures applied	$NEX_{IPCC\ default}$ is calculated as equation 10.30 in IPCC 2006, $N_{rate(T)}$ and TAM are default value from IPCC 2006-
Purpose of Data	Baseline, Project and leakage emissions calculations
Comments	N/A

Data / Parameter	$N_{rate(T)}$
Data unit	kg N (1000 kg animal mass) ⁻¹ day ⁻¹
Description	default N excretion rate
Source of data	IPCC 2006 table 10.19, chapter 10, volume 4
Value applied	$N_{rate(T)}$ (Market swine) =0.42 $N_{rate(T)}$ (Breeding swine) =0.24
Justification of choice of data or description of measurement methods and procedures applied	Default value from IPCC 2006 is applied
Purpose of Data	$NEX_{IPCC\ default}$ calculations
Comments	N/A

Data / Parameter	TAM
Data unit	kg animal ⁻¹
Description	typical animal mass for livestock category
Source of data	IPCC 2006 table 10A-7 and 10A-8, chapter 10, volume 4
Value applied	TAM (Market swine) =28 TAM (Breeding swine) =28
Justification of choice of data or description of measurement methods and procedures applied	Default value from IPCC 2006 is applied
Purpose of Data	$NEX_{IPCC\ default}$ calculations

Comments	N/A
Data / Parameter	$F_{\text{gas MS},j,\text{LT}}$
Data unit	Fraction
Description	Default values for nitrogen loss due to volatilisation of NH_3 and NO_x from manure management
Source of data	IPCC 2006 table 10.22, chapter 10, volume 4
Value applied	$F_{\text{gas MS},j,\text{LT}}$, (anaerobic lagoon) : 40% $F_{\text{gas MS},j,\text{LT}}$, (solid storage) : 45%
Justification of choice of data or description of measurement methods and procedures applied	Site specific data is unavailable therefore default values are opted for.
Purpose of Data	Used in project/baseline emission calculations
Comments	N/A

Data / Parameter	$\text{EF}_{\text{N}_2\text{O},\text{D},j}$
Data unit	Kg N_2O -N/kg N
Description	Direct N_2O emission factor for the treatment system j of the manure management system
Source of data	IPCC 2006 table 10.21, chapter 10, volume 4
Value applied	$\text{EF}_{\text{N}_2\text{O},\text{D},j} = 0$ for anaerobic lagoon and digester, $\text{EF}_{\text{N}_2\text{O},\text{D},j} = 0.01$ for aerobic lagoon
Justification of choice of data or description of measurement methods and procedures applied	Site specific data is unavailable therefore default values are opted for.
Purpose of Data	Used in project/baseline emission calculations
Comments	N/A

Data / Parameter	$\text{EF}_{\text{N}_2\text{O},\text{ID},j}$
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Data unit	kgN ₂ O-N/kg NH ₃ -N and NO _x -N
Description	Indirect N ₂ O emission factor for the treatment system j of the manure management system
Source of data	IPCC 2006 table 11.3, chapter 11, volume 4
Value applied	0.01
Justification of choice of data or description of measurement methods and procedures applied	Site specific data is unavailable therefore default values are opted for.
Purpose of Data	Used in project/baseline emission calculations
Comments	N/A

Data / Parameter	EF _{CH₄,default}
Data unit	t CH ₄ leaked / t CH ₄ produced
Description	Default emission factor for the fraction of CH ₄ produced that leak from the anaerobic digester (fraction)
Source of data	Tool 14:” Project and leakage emissions from anaerobic digesters (version 02.0)”
Value applied	0.05
Justification of choice of data or description of measurement methods and procedures applied	UASB type digesters ⁴¹ , floating gas holders with no external water seal
Purpose of Data	Calculation of project emissions
Comments	PE _{CH₄,y} for ex ante estimation adopted equation(4) of Methodological tool “ Project and leakage emissions from anaerobic digesters”, the amount of biogas collected at the digester will be monitored in section B.7 of JPM.

Data / Parameter	R _{VS,n}
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⁴¹ As per tool 14:” project and leakage emission from anaerobic digesters (version 02.0)”, the value this parameter should be determined according to the type of digester used in the project activity and the digester type shall be identified by manufacturer information. For this project, as per the purchasing contract of Anaerobic digester, the type of digester used in the project activity belongs to UASB type digester, so the Default emission factor for the fraction of CH₄ produced that leak from the anaerobic digester (fraction) is 0.05 t CH₄ leaked / t CH₄ produced.

Data unit	Fraction
Description	Fraction of volatile solid degraded in AWMS treatment method n of the N treatment steps prior to waste being treated
Source of data	Refer to Annex 1 of methodology ACM0010 (version 08.0)
Value applied	$R_{VS,n}$, aerobic treatment and anaerobic digester ⁴² : 20%, 80% for leakage N_2O emission released during project activity $R_{VS,n}$, one cell lagoon ⁴³ : 85% for leakage N_2O emission released during baseline scenario
Justification of choice of data or description of measurement methods and procedures applied	Estimated from Table provided in Annex 1 of ACM0010 and FSR. The most conservative value for the given technology must be used.
Purpose of Data	project emission/ leakage calculation
Comments	The most conservative value for the given technology must be used

Data / Parameter	$R_{N,n}$
Data unit	Fraction
Description	Nitrogen reduction factor
Source of data	Refer to Annex 1 of methodology ACM0010 (version 08.0)
Value applied	$R_{N,n}$, aerobic treatment and anaerobic digester: 5%, 25% ⁴⁴ $R_{N,n}$, uncovered anaerobic lagoon : 80% ⁴⁵
Justification of choice of data or description of	Estimated from Table provided in Annex 1 of ACM0010. The most conservative value for the given technology must be used.

⁴² For proposed project, Before the treated manure is applied to the land, it undergoes two stages of pre-treatment and an anaerobic-aerobic combined treatment technology, the pre-treatment belong to underfloor pit storage in the Appendix 1 of applied methodology ACM0010 (version 08.0), so, the $R_{VS,n}$ is 20% which is the most conservative value.

The anaerobic-aerobic combined treatment technology belongs to covered first cell of two cell lagoon in the Appendix 1 of applied methodology ACM0010 (version 08.0), so the R_{VS} 80% which is the most conservative value.

⁴³ For proposed project, the baseline is uncovered anaerobic lagoon which belongs to the anaerobic treatment of One-cell lagoon in the Appendix 1 of applied methodology ACM0010 (version 08.0), so, the $R_{VS,n}$ is 85% which is the most conservative value.

⁴⁴ For proposed project, Before the treated manure is applied to the land, it undergoes two stages of pre-treatment and the an anaerobic-aerobic combined treatment technology, the pre-treatment belong to underfloor pit storage in the Appendix 1 of applied methodology ACM0010 (version 08.0), so, the $R_{N,n}$ is 5% which is the most conservative value.

The anaerobic-aerobic combined treatment technology belongs to covered first cell of two cell lagoon in the Appendix 1 of applied methodology ACM0010 (version 08.0), so the $R_{N,n}$ is 25% which is the most conservative value.

⁴⁵ For proposed project, the baseline is uncovered anaerobic lagoon which similar to the anaerobic treatment of One-cell lagoon in the Appendix 1 of applied methodology ACM0010 (version 08.0), so, the $R_{N,n}$ is 80% which is the most conservative value.

measurement methods and procedures applied	
Purpose of Data	Calculation of leakage emission
Comments	The most conservative value for the given technology must be used

Data / Parameter	EF ₁ , EF ₄ , EF ₅
Data unit	kg N ₂ O-N/kg N for EF ₁ , EF ₅ and [kg N ₂ O-N/ (kg NH ₃ -N and NO _x -N) for EF ₄
Description	Emission factor for N ₂ O emissions from N inputs; from N leaching and runoff; from atmospheric deposition of N on soils and water surfaces
Source of data	IPCC 2006 Guidelines default values are be used, since country specific or region-specific data are not available. EF ₁ from table 11.1, chapter 11, volume 4. EF ₄ and EF ₅ from table 11.3, chapter 11, volume 4
Value applied	EF ₁ = 0.010 EF ₄ = 0.010 EF ₅ = 0.0075
Justification of choice of data or description of measurement methods and procedures applied	Site specific data is unavailable therefore default values are opted for.
Purpose of Data	Calculation of leakage emission
Comments	N/A

Data / Parameter	F _{gas}
Data unit	Fraction
Description	Fraction of N lost due to volatilization
Source of data	Default values from table 11.3, chapter 11, volume 4 of IPCC 2006 guidelines
Value applied	0.2
Justification of choice of data or description of	Site specific data is unavailable therefore default values are opted for.

measurement methods and procedures applied	
Purpose of Data	Used in project/baseline emission calculations
Comments	N/A

Data / Parameter	F_{leach}
Data unit	Fraction
Description	Fraction of all N added to/mineralized in managed soils in regions where leaching/runoff occurs that is lost through leaching and runoff
Source of data	Default values from table 11.3, chapter 11, volume 4 of IPCC 2006 guidelines
Value applied	0.3
Justification of choice of data or description of measurement methods and procedures applied	Site specific data is unavailable therefore default values are opted for.
Purpose of Data	Calculation of leakage emission
Comments	N/A

Data / Parameter	MCF_d
Data unit	-
Description	Methane conversion factor for leakage calculation
Source of data	Methodology ACM0010(version 08.0)
Value applied	1
Justification of choice of data or description of measurement methods and procedures applied	According to paragraph 51 of the methodology ACM0010" GHG emission reductions from manure management systems (version08.0)", Methane conversion factor for leakage calculation assumed to be equal 1
Purpose of Data	Calculation of leakage emission
Comments	N/A

Data / Parameter	$EF_{EF,j,y}$
Data unit	tCO ₂ /MWh
Description	Emission factor for electricity generation
Source of data	Published by Ministry of Ecology and Environment of China, which is the DNA of China ⁴⁶
Value applied	0.57205 ⁴⁷
Justification of choice of data or description of measurement methods and procedures applied	According to tool" Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation"
Purpose of Data	Calculation of project emission
Comments	N/A

Data / Parameter	R_u
Data unit	Pa.m ³ /kmol.K
Description	Universal ideal gases constant
Source of data	Tool 08:" Tool to determine the mass flow of a greenhouse gas in a gaseous stream (version 03.0)"
Value applied	8,314
Justification of choice of data or description of measurement methods and procedures applied	Value is fixed as Tool 08
Purpose of Data	Calculation of project emission
Comments	/

Data / Parameter	MM_i
Data unit	kg/kmol
Description	Molecular mass of greenhouse gas i

⁴⁶ <https://cdm.unfccc.int/DNA/bak/index.html>

⁴⁷ https://www.mee.gov.cn/ywgz/ymqhbh/wsqtgz/202012/t20201229_815386.shtml

Source of data	Tool 08:" Tool to determine the mass flow of a greenhouse gas in a gaseous stream (version 03.0)"
Value applied	16.04 kg/mol for methane
Justification of choice of data or description of measurement methods and procedures applied	Value is fixed as Tool 08
Purpose of Data	Calculation of project emission
Comments	/

Data / Parameter	$\eta_{\text{flare,m}}$
Data unit	%
Description	Flare efficiency in minute m
Source of data	Tool 06" Project emissions from flaring (Version 04.0)"
Value applied	0%
Justification of choice of data or description of measurement methods and procedures applied	0% is the conservative value.
Purpose of Data	Calculation of project emission
Comments	/

5.2 Data and Parameters Monitored

Data / Parameter	$N_{p,LT}$
Data unit	Number
Description	Number of animals of type LT produced annually for the year y
Source of data	Project proponents
Description of measurement methods and procedures to be applied	Each pig involved in this project has a unique electronic ear tag when was born, which is an electronic device dedicated to the identification and electronic management of animals, can track automatically. This electronic ear tag will be connected to the Data Collection System (DCS), which can store and read information.

	Therefore, the number of swine produced in the farm can be monitored through the auto tracking devices of electronic ear tag once pig slaughter monthly and obtained from the DCS. At the same time, the technicians in farms will manually record in “Export record form of market swine ”.
Frequency of monitoring/recording	Monthly
Value applied	488,210 heads of market swine used for ex-estimated which sourced from Project evaluation report. N_{LT} is the design scale of swine farms and it is also the maximum population of swine in the swine farms. Based on 180 days of swine alive in the farm, 989,982 heads of market swine is produced annually ($N_{p,LT}$) as per equation 5 above.
Monitoring equipment	N/A
QA/QC procedures to be applied	The sale records of market swine will be crosschecked during the monitoring period and archive electronically during project plus 5 years.
Purpose of data	Used for the calculation of N_{LT} , which used in the calculation of the baseline emission. Project emission and leakages emission.
Calculation method	N/A
Comments	Indirect information (sale records) will be crosschecked.

Data / Parameter	$N_{da,LT}$
Data unit	Number
Description	Number of days animal of type LT is alive in the farm in the year y
Source of data	Project proponents
Description of measurement methods and procedures to be applied	Each pig involved in this project has a unique electronic ear tag when was born, which is an electronic device dedicated to the identification and electronic management of animals. This electronic ear tag will be connected to the Data Collection System (DCS), which can store and read information. Therefore, the days of swine alive in the farm can be traced through the electronic ear tag by the technical staff in each farm and obtained by the DCS. The days of swine alive in the farm will be recorded in the “Export record form of Market swine” manually by the responsible staff.

Frequency of monitoring/recording	Monitored monthly.
Value applied	180days which sourced from Project evaluation report, and this value is in line with the number of days for pigs to be slaughtered by existing large-scale breeding groups in China ⁴⁸ .
Monitoring equipment	N/A
QA/QC procedures to be applied	The sale records of Market swine will be crosschecked during the monitoring period and archive electronically during project plus 5 years.
Purpose of data	Used for the calculation of N_{LT} , which used in the calculation of the baseline emission. Project emission and leakages emission.
Calculation method	N/A
Comments	Indirect information (sale records) will be crosschecked.

Data / Parameter	$N_{AA,LT}$
Data unit	Number
Description	Daily stock of animals in the farm, discounting dead and discarded animals
Source of data	Project proponents
Description of measurement methods and procedures to be applied	Each pig involved in this project has a unique electronic ear tag when was born, which is an electronic device dedicated to the identification and electronic management of animals. This electronic ear tag will be connected to the Data Collection System (DCS), which can store and read information. The technicians in farms monitor and record the number of breeding swine through the auto tracking devices of electronic ear tag daily, of which new imported animals are included and dead and discharge animals are excluded. The annual average number of animals ($N_{AA,LT}$) is calculated as an average of the daily stock of breeding swine in the farms without considering dead animals and discarded animals.
Frequency of monitoring/recording	Daily.

⁴⁸ <https://zhuanlan.zhihu.com/p/38676811>
<http://finance.people.com.cn/n1/2017/1121/c1004-29658996.html>

Value applied	114,539 heads of Breeding swine were used to ex-estimated, and this value sourced from Project evaluation report, which is the design scale of swine farms, and it is also the maximum population of swine in the swine farms.
Monitoring equipment	N/A
QA/QC procedures to be applied	Archive electronically during project plus 5 years
Purpose of data	Used for the calculation of N_{LT} , which used in the calculation of the baseline emission. Project emission and leakages emission.
Calculation method	N/A
Comments	The project proponents monitor the population of breeding swine through the auto tracking device, which is connected to the Data Collection System (DCS). Therefore, the data of $N_{AA,LT}$ can be obtained through “Breeding swine stock record”.

Data / Parameter	W_{site}
Data unit	kg
Description	Average animal weight of a defined livestock population at the project site
Source of data	Project proponents
Description of measurement methods and procedures to be applied	Measured by the weight measurer
Frequency of monitoring/recording	monthly
Value applied	45kg for market swine and 83kg for breeding swine which sourced from Project evaluation report.
Monitoring equipment	weight measurer
QA/QC procedures to be applied	This parameter is used in equation 4 for estimating $VS_{LT,y}$ using option 3, and in equation 2 (appendix 2) for estimating $NEX_{LT,y}$ when using IPCC 2006 default values. Sampling procedures will be used to estimate this variable, taking into account the following guidance:

	(a) To ensure representativeness, each defined livestock population should be classified into a minimum of three age categories; (b) For each defined livestock population, a minimum of one monthly sample per age category should be taken; (c) When estimating baseline emissions and emissions released during baseline scenario from land application of the treated manure in the leakage section, the lower bound of the 95% confidence interval obtained from the sampling measurements should be used; (d) When estimating project emissions and emissions released during project activity from land application of the treated manure in the leakage section, the upper bound of the 95% confidence interval obtained from the sampling measurements should be used.
Purpose of data	Used for estimating $VS_{LT,y}$
Calculation method	N/A
Comments	Sampling procedures and method is described in Section 5.3 of JPM.

Data / Parameter	F_{Aer}
Data unit	Fraction
Description	Fraction of volatile solids directed to aerobic treatment
Source of data	Project evaluation report
Description of measurement methods and procedures to be applied	the maximum value is applied due to not monitored in operation period.
Frequency of monitoring/recording	Annually
Value applied	65% for ex ante estimation, which sourced from Project evaluation report. As this parameter is not monitored in the actual operation. So, in the monitoring period, to be conservative, the value of this parameter in the emission reduction calculation is 100%.
Monitoring equipment	N/A

QA/QC procedures to be applied	During the monitoring period, the value of this parameter in the emission reduction calculation is 100%, which is conservative.
Purpose of data	Calculation of project emissions
Calculation method	N/A
Comments	N/A

Data / Parameter	n_{dy}
Data unit	number
Description	Number of days treatment plant was operational in year y.
Source of data	Project proponents
Description of measurement methods and procedures to be applied	The number of of days treatment plant was operational will be recorded manually by the responsible staff.
Frequency of monitoring/recording	Daily
Value applied	365 days for ex ante estimation. The actual number of days treatment plant was operational used in the monitoring periods will be monitored by project proponents
Monitoring equipment	N/A
QA/QC procedures to be applied	The daily readout of flowmeter installed at the outlet of the anaerobic digestion can be crosscheck that the treatment plant is operational.
Purpose of data	Calculation of Baseline emissions
Calculation method	N/A
Comments	N/A

Data / Parameter	V_f
Data unit	m^3
Description	Biogas flow

Source of data	Project proponents
Description of measurement methods and procedures to be applied	Measured by the flow meters.
Frequency of monitoring/recording	Continuously monitored by flow meters and reported cumulatively on weekly basis
Value applied	4,356.067*10 ⁴ m ³ of biogas are expected to be generated by the project annually which sourced from Project evaluation report.
Monitoring equipment	flow meters
QA/QC procedures to be applied	The calibration of flow meters, including the frequency of calibration, should be done per year in accordance with national standards or requirements.
Purpose of data	To calculated CH ₄ generated in the anaerobic digester in the project situation Q _{CH₄,y}
Calculation method	N/A
Comments	The biogas flow will be measured at four points, as shown in the figure. But if the project participants can demonstrate that leakage in distribution pipeline is zero, it need be measured at any three points. The biogas flow to electricity or heat equipment in a moment can be considered destroyed, by monitoring that the equipment was working at this time. For this project, the biogas generated during the treatment process will be captured for power generation, so the biogas produced from the anaerobic digestion, the amount of biogas used for electricity generation and the amount of biogas flared (if any) will be monitored through the flow meters.

Data / Parameter	EC _{PJ,j,y}
Data unit	MWh
Description	Quantity of electricity consumed by the proposed project in year y
Source of data	Direct measurement or calculated based on measurements from more than one electricity meters
Description of measurement methods and procedures to be applied	Measured by electricity meter installed at the electricity consumption sources.

Frequency of monitoring/recording	Continuous measurement and at least monthly recording
Value applied	0 MWh for ex ante estimation. During the monitoring period, if the electricity consumption sourced from the grid company, then the value will be determined as per the electricity meters monitoring and Cross-check with the grid statement.
Monitoring equipment	electricity meters
QA/QC procedures to be applied	The value will be cross-check with the grid statement. The calibration of meters, including the frequency of calibration, should be done in accordance with national standards or requirements.
Purpose of data	Calculation of project emissions
Calculation method	N/A
Comments	N/A

Data / Parameter	EG _{d,y}
Data unit	MWh
Description	Electricity generated using biogas in year y
Source of data	Project proponents
Description of measurement methods and procedures to be applied	Measured by electricity meters installed at the generator outlet.
Frequency of monitoring/recording	Continuous measurement and at least monthly recording
Value applied	Electricity of 52,272 MWh can be generated using biogas annually for ex ante estimation, which is sourced from Project evaluation report.
Monitoring equipment	Electricity meters
QA/QC procedures to be applied	The calibration of electricity meters, including the frequency of calibration, should be done in accordance with national standards or requirements.
Purpose of data	This value is the monitored outcome of SDG7.
Calculation method	N/A

Comments	N/A
Data / Parameter	$TDL_{j,y}$
Data unit	/
Description	Average technical transmission and distribution losses for providing electricity to source j in year y
Source of data	Tool 05" Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation" (version 03.0)
Description of measurement methods and procedures to be applied	Default value of 20% will be applied, which is conservative. According to tool 05" Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation" (version 03.0)
Frequency of monitoring/recording	Value will change once the tool is updated
Value applied	20%
Monitoring equipment	N/A
QA/QC procedures to be applied	N/A
Purpose of data	Calculation of project emissions
Calculation method	N/A
Comments	N/A

Data / Parameter	$V_{t,db}$
Data unit	m ³ dry gas/h
Description	Volumetric flow of the gaseous stream in time interval t on a dry basis
Source of data	Measured by flowmeters from project proponents
Description of measurement methods and procedures to be applied	Monitored by flowmeters and Volumetric flow measurement should always refer to the actual pressure and temperature.

Frequency of monitoring/recording	Continuous measurement
Value applied	Biogas were estimated according to the amount of manure for Ex ante estimation and will be monitored in the monitoring period.
Monitoring equipment	Flowmeters
QA/QC procedures to be applied	Periodic calibration against a primary device provided by an independent accredited laboratory is mandatory for all projects applying large scale methodology(ies). Calibration and frequency of calibration is according to manufacturer's specifications
Purpose of data	Calculation of project emissions
Calculation method	N/A
Comments	N/A

Data / Parameter	$V_{i,t,db}$
Data unit	m ³ gas i/m ³ dry gas
Description	Volumetric fraction of greenhouse gas i in a time interval t on a dry basis
Source of data	Measured by gas analyzers from Project proponents
Description of measurement methods and procedures to be applied	Continuous gas analyser operating in dry-basis. Volumetric flow measurement should always refer to the actual pressure and temperature
Frequency of monitoring/recording	Continuous measurement
Value applied	CH ₄ fraction of biogas is 60% in pre-estimated which sourced from Project evaluation report. In monitoring period. This value is monitored by the gas analysers.
Monitoring equipment	Gas analyzers
QA/QC procedures to be applied	Calibration should include zero verification with an inert gas (e.g., N ₂) and at least one reading verification with a standard gas (single calibration gas or mixture calibration gas). All calibration gases must have a certificate provided by the manufacturer and must be under their validity period.

Purpose of data	Calculation of project emissions
Calculation method	N/A
Comments	N/A

Data / Parameter	T_t
Data unit	K
Description	Temperature of the gaseous stream in time interval t
Source of data	Measured by instrument
Description of measurement methods and procedures to be applied	Instruments with recordable electronic signal (analogical or digital) are required. Examples include thermocouples, thermos resistance, etc
Frequency of monitoring/recording	Continuous unless differently specified in the underlying methodology
Value applied	293.15 K was used in the pre-calculation for the density of CH ₄ as the applied methodology ACM0010(Version08.0), in actual monitoring period, the temperature of the gaseous stream is monitored by the recordable electronic signal. The temperature $T_t(K)$ is calculated as the equation $T(K)=t(^{\circ}C) + 273.15$.
Monitoring equipment	Instruments with recordable electronic signal (analogical or digital)
QA/QC procedures to be applied	Periodic calibration against a primary device provided by an independent accredited laboratory is mandatory. Calibration and frequency of calibration is according to manufacturer's specifications
Purpose of data	Calculation of project emissions
Calculation method	N/A
Comments	Provided all parameters are converted to normal conditions during the monitoring process, this parameter may not be needed except for moisture content determination and therefore it should be metered only when performing such measurements (with same frequency)

Data / Parameter	P_t
Data unit	Pa
Description	Pressure of the gaseous stream in time interval t
Source of data	Measured by instruments
Description of measurement methods and procedures to be applied	Instruments with recordable electronic signal (analogical or digital) are required. Examples include pressure transducers, etc
Frequency of monitoring/recording	Continuous unless differently specified in the underlying methodology
Value applied	101,325 Pa for the pre-calculation for the density of CH ₄ as the applied methodology ACM0010 (Version08.0), in actual monitoring period, the Pressure of the gaseous stream is monitored by the recordable electronic signal.
Monitoring equipment	Instruments with recordable electronic signal (analogical or digital)
QA/QC procedures to be applied	Periodic calibration against a primary device provided by an independent accredited laboratory is mandatory. Calibration and frequency of calibration is according to manufacturer's specifications
Purpose of data	Calculation of project emissions
Calculation method	N/A
Comments	Provided all parameters are converted to normal conditions during the monitoring process, this parameter may not be needed except for moisture content determination and therefore it should be metered only when performing such measurements (with same frequency)

Data / Parameter	$\rho_{i,t}$
Data unit	kg gas i/m ³ gas i
Description	Density of greenhouse gas i in the gaseous stream in time interval t
Source of data	Calculated

Description of measurement methods and procedures to be applied	Calculated based on temperature of the gaseous stream in time interval t and pressure of the gaseous stream in time interval t.
Frequency of monitoring/recording	Pressure and temperature are measured continuously by the biogas flow meters
Value applied	0.67 kg/m ³ for ex-estimated. In monitoring period, this parameter will be calculated based on temperature of the gaseous stream in time interval t and pressure of the gaseous stream in time interval t
Monitoring equipment	N/A
QA/QC procedures to be applied	Calculated value according to the pressure and temperature
Purpose of Data	Calculation of project emissions
Calculation method	Equation 19
Comments	N/A

Data / Parameter	MS% _j
Data unit	Fraction
Description	Fraction of manure handled in system j in project activity
Source of data	Project proponents
Description of measurement methods and procedures to be applied	All the manure flew into AWMSs to be treated; no any manure will be discharged outside. Therefore, the value of this parameter is 100%.
Frequency of monitoring/recording	Annually
Value applied	100% for ex-estimated. Since the treatment process of this project is an anaerobic-aerobic combined treatment technology and as this parameter is not monitored in the actual operation. so, in the monitoring period, to be conservative, the value of this parameter applied in the emission reduction calculation in the two phases are both 100%.
Monitoring equipment	N/A

QA/QC procedures to be applied	100% is the maximum value and conservative.
Purpose of Data	Calculation of project emissions
Calculation method	N/A
Comments	N/A

Data / Parameter	B _{0, LT}
Data unit	m ³ CH ₄ /kg -dm
Description	Maximum methane producing potential of the volatile solid generated by animal type <i>LT</i>
Source of data	IPCC 2006 table 10A-7 and 10A-8, chapter 10, volume 4
Description of measurement methods and procedures to be applied	B _{0, LT} can be measured as per ISO 11734:1995. As this parameter is not monitored in the actual operation. so, in the monitoring period 0.29 m ³ CH ₄ /kg -dm is still applied. While the actual methane producing potential of the volatile solid generated by swine manure is 479.4ml/g VS according to the public literature ⁴⁹ , which is higher. Therefore 0.29 m ³ CH ₄ /kg -dm applied in monitoring period is conservative.
Frequency of monitoring/recording	Annually
Value applied	B _{0, LT} (Market swine) =0.29 ⁵⁰ B _{0, LT} (Breeding swine) =0.29
Monitoring equipment	N/A
QA/QC procedures to be applied	The value is taken from published sources. The parameter value should be updated on latest available public data source.
Purpose of Data	Used in project emission/baseline calculations
Calculation method	N/A
Comments	N/A

⁴⁹ <http://www.doc88.com/p-9902182440715.html>

⁵⁰ The proposed project is located in Jiangxi Province, China, Asia. According to Table 10A-7 and 10A-8 of IPCC 2006 Guidelines for National Greenhouse Gas Inventories volume 4, chapter 10, the maximum methane producing potential (B_{0, LT}) for Market swine and Breeding swine in Asia region is 0.29 m³ CH₄/kg VS.

Data / Parameter	Type
Data unit	/
Description	Type of barn and AWMS
Source of data	Project proponent
Description of measurement methods and procedures to be applied	The swine barn and AWMS layout and configuration are collected. Archive electronically during project plus 5 years.
Frequency of monitoring/recording	Once for each monitoring period
Value applied	N/A
Monitoring equipment	N/A
QA/QC procedures to be applied	After the first verification, only changes in the type of barn and AWMS will be reported.
Purpose of Data	Confirm whether the implementation of project as design
Calculation method	N/A
Comments	N/A

Data / Parameter	T
Data unit	°C
Description	Annual average ambient temperature at project site
Source of data	Official publicly available information
Description of measurement methods and procedures to be applied	Data sourced from Official public information.
Frequency of monitoring/recording	monthly
Value applied	18 °C for ex-ante estimated. During the monitoring period, the vintage average ambient temperature at project site can be obtained from the Official publicly available information.
Monitoring equipment	N/A

QA/QC procedures to be applied	Cross-Check with the value of ex-ante estimated, i.e., 18 °C,
Purpose of Data	Used to select the annual MCF _j from IPCC 2006 Guidelines
Calculation method	N/A
Comments	N/A

Data / Parameter	NEX _{LT,y}
Data unit	kg N/animal/year
Description	Annual average nitrogen excretion per head of a defined livestock population estimated as described in Appendix 2
Source of data	Calculated as the equation of option 2 in Appendix 2: $NEX_{LT,y} = \frac{W_{site}}{W_{default}} * NEX_{IPCC\ default}$ While, NEX_{IPCC default} calculated as equation 30 of the IPCC 2006, volume 4, chapter 10 $NEX_{IPCC\ default} = N_{rate(T)} * TAM / 1000 * 365$
Description of measurement methods and procedures to be applied	W_{default}, N_{rate(T)} and TAM are default value from IPCC 2006. The measurement methods and procedures for W_{site}, please refer to the monitoring parameter W_{site}
Frequency of monitoring/recording	Annually
Value applied	NEX_{LT,y}(Market swine) =6.90 NEX_{LT,y} (Breeding swine) =7.27
Monitoring equipment	N/A
QA/QC procedures to be applied	The parameter is calculated as the equation of option 2 in Appendix 2 of methodology ACM0010 Version 08, and the value of other parameter applied in the equation is taken from published sources (2006 IPCC). NEX_{IPCC default} is fixed ex-ante as described in Section 5.1 of JPM. QA/QC procedure for W_{site}, please refer to the monitoring parameter W_{site}
Purpose of Data	Used in project emission/baseline calculations
Calculation method	Calculated as the equation of option 2 in Appendix 2.

Comments

N/A

5.3 Monitoring Plan

The monitoring plan presented in this JPM assures that real, measurable, long term GHG emission reductions can be monitored, recorded and reported. It is a crucial procedure to identify the final VCUs of the project. This monitoring plan will be implemented by the project owner during the project operation. The details of the monitoring plan are specified as follows:

1. Monitoring framework

The project owner will be responsible for the whole monitoring work. The VCS Monitoring Team will be established to collect and record monitoring data within the project boundary. The VCS monitoring team will be responsible for the normal operation of the manure treatment system and the collection and record of all the monitoring data. All the data will be reviewed by the project developer and VVB. Each member of the VCS monitoring team will be trained by the project owner at least once a year. The overall monitoring system structure of the project shows as below:

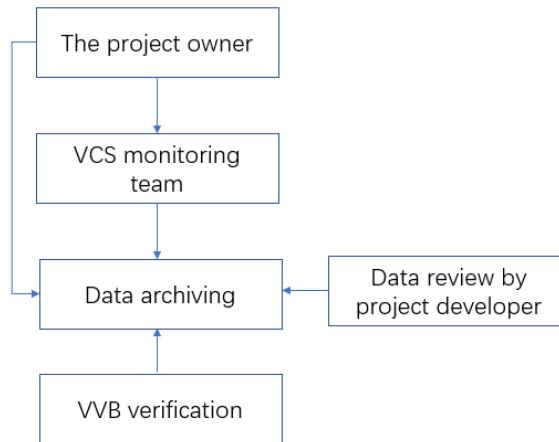


Figure 5-1 The Organization Structure of the Monitoring Team

2. Monitoring equipment and installation

Installation and configuration of meters are shown as Figure 5-2. In order to ensure measurements with a low degree of uncertainty, the data metering equipment will be calibrated and checked by an appropriately qualified third party according to an appropriate national standard. The calibration records will be appropriately maintained and made available for review by VVB.

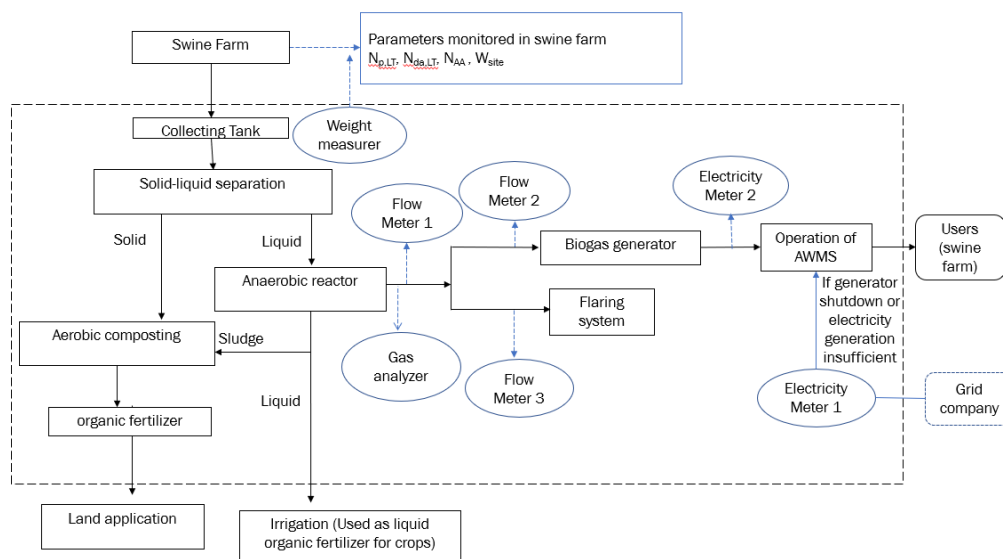


Figure 5-2 Installation and Configuration of Meters (Same monitoring system for each farm)

3. Principle of Monitoring

Every swine farm should monitor all the data mentioned description in section 5.2 in this JPM.

The installation of relevant monitoring instruments and meters shall be carried out in accordance with industry requirements and manufacturer specifications and shall be calibrated regularly as required.

If monitoring instruments is changed or added during the crediting period, this should be documented transparently in the monitoring reports, and the procedure for post registration changes shall be followed.

4. Parameters to be monitored

The monitoring requirements for this methodology include the monitoring of parameters for both baseline and project emissions calculations. All provisions in the methodology and relevant tools shall apply, as described for each parameter in section 5.2 of this JPM.

For this project, the parameters that need to be monitored as the description of section 5.2 are as follows:

- Number of animals of type LT produced annually for the year y , $N_{p,LT}$;
- Number of days animal of type LT is alive in the farm in the year y , $N_{da,LT}$;
- Daily stock of animals in the farm, discounting dead and discarded animals, $N_{AA,LT}$;
- Average animal weight of a defined livestock population at the project site, W_{site} ;
- Number of days treatment plant was operational in year y , n_{dy} ;
- Quantity of electricity consumed by the proposed project in year y , $EC_{PJ,j,y}$;
- Electricity generated using biogas in year y , $EG_{d,y}$

- h) Average technical transmission and distribution losses for providing electricity to source j in year y , $TDL_{j,y}$
- i) Biogas flow, V_t ;
- j) Volumetric flow of the gaseous stream in time interval t on a dry basis, $V_{t,db}$;
- k) Volumetric fraction of greenhouse gas i in a time interval t on a dry basis, m^3 gas i/m^3 dry gas, $V_{i,t,db}$
- l) Temperature of the gaseous stream in time interval t , T_t ;
- m) Pressure of the gaseous stream in time interval t , P_t .
- n) Density of greenhouse gas i in the gaseous stream in time interval t , $\rho_{i,t}$
- o) Fraction of volatile solids directed to aerobic treatment, F_{Aer} ;
- p) Fraction of manure handled in system j in project activity, $MS\%_j$;
- q) Maximum methane producing potential of the volatile solid generated by animal type LT , $B_{0,LT}$
- r) Type of barn and AWMS, Type
- s) Annual average ambient temperature at project site, T
- t) Annual average nitrogen excretion per head of a defined livestock population estimated as described in Appendix 2, $NEX_{LT,y}$

For the number of animals of type LT produced annually for the year y and the daily stock of animals in the farm, discounting dead and discarded animals is sourced from the monthly statistics of the number of exported from stock of market swine and the monthly number of the breeding in stock.

For number of days animal of type LT is alive in the farm in the year y is sourced from Export record form of Market swine and cross-checked by sales record, the data is usually 180 days.

The monitoring activities of the average animal weight of a defined livestock population at the project site will be conducted by sampling in the three age groups of Nursery phase, Growing phase and Mature phase in each swine farm at least one monthly. The monthly data is recorded by the PP and then average animal weight of a defined livestock population at the project site was calculated based on these data.

The number of days treatment plant was operational is determined according to the actual operating days of the manure treatment system during the monitoring period. The daily readout of flowmeter installed at the outlet of the anaerobic digestion can be crosscheck that the treatment plant is operational.

For Electricity generated using biogas in year y can be obtained from the monthly summary table of electricity generated.

The quantity of electricity consumed from the grid company by the proposed project is sourced from the summary table of monthly power consumption and cross-checked by the grid statement issued by the power company.

Average technical transmission and distribution losses for providing electricity to source j is sourced from the tool "Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation" and will be updated once the tool is updated.

Biogas flow, Volumetric flow of the gaseous stream in time interval t on a dry basis and the volumetric fraction of greenhouse gas i in a time interval t on a dry basis can be monitored by the flowmeters and gas analysers, the data are sourced from the DCS system.

The temperature and pressure of the gaseous stream in time interval t is measured by the instruments with recordable electronic signal, the monitoring is continuous, and the change is very small. so, the data can be obtained from the DCS system. And the Density of greenhouse gas i in the gaseous stream in time interval t should be calculated based on the temperature and pressure of the gaseous stream in time interval t .

For Fraction of volatile solids directed to aerobic treatment, F_{Aer} and Fraction of manure handled in system j in project activity, $MS\%_j$, since there is no monitoring equipment to monitor in the actual operation. So, in the monitoring period, to be conservative, the value of the two parameters in the emission reduction calculation is 100%.

For $B_{0, LT}$, a default value from IPCC 2006 is applied, therefore it is not monitored during the operation period.

For Type of barn and AWMS, the swine barn and AWMS layout and configuration are collected, which can be prove the Type of barn and AWMS, and only changes in the type of barn and AWMS will be reported after the first verification.

For annual average ambient temperature at project site, the data can be sourced from Official publicly available information.

For annual average nitrogen excretion per head of a defined livestock population estimated as described in Appendix 2, $NEX_{LT,y}$: The parameter is calculated as the equation of option 2 in Appendix 2 of methodology ACM0010 Version 08.0 and the value of other parameter applied in the equation is taken from IPCC 2006, which is a published source. $NEX_{IPCC\ default}$ is fixed ex-ante as described in Section 5.1 of JPM. For W_{site} , please refer to the monitoring parameter W_{site}

5. Quality control and quality assurance procedures

A quality management system will be established, which ensures the quality and accuracy of the measured data.

Training

For all members involved in the project, necessary trainings will be provided by the project owner. Besides, the project owner should ensure that only skilled employees are allowed to undertake the monitoring work. The training contents should be regard to the general and technical aspects of the project to the extent appropriate, as well as basic understandings of VCS Standard and climate change.

Data management

All data collected as part of monitoring plan should be saved with at least 1 backup copy until the end of the crediting period. After the crediting period ends, the data should be archived electronically on hard disks and be kept at least 2 years after the end of the last crediting period.

Corrective actions

The project will sign an agreement that it will not participate in other environment credits, other GHG programs and has not been rejected by any other GHG Programs. The whole VCS monitoring team will follow recognized standard data evaluation methods to guarantee that the data is reliable and accurate. The quality control and quality assurance procedures include the handling and correction of nonconformities in the implementation of the project or the monitoring plan. In case such nonconformities are observed:

- An analysis of the nonconformity and its causes will be carried out immediately by the project owner, with the help of external experts if necessary.
- A corrective action plan should then be developed to eliminate the non-conformity and its causes to prevent its recurrence.
- Corrective actions are implemented and reported back to the VCS monitoring team.
- Relative information will be included in the monitoring report and reported to VVB during the verification.

If the data record is missing or damaged during the monitoring periods, the following makeup process will be conducted:

- The general principle is that Conservative value will be used for the missing or damaged data. This is most conservative approach. The monitoring personnel will be trained before the starting of the project operation to ensure that each team member is fully aware of and able to strictly follow this conservative principle. During the monitoring process, the monitoring personnel will be required to strictly abide by the above conservative principle in data recording, i.e., use Conservative value for all the missing or damaged data.
- If this is due to the working error of the monitoring personnel, further train the person until he or she can perform the job properly. And in the meantime, use Conservative value for the missing or damaged data;
- If this is due to the inability or attitude of a particular worker in monitoring team, dismiss such worker and re-hire those with proper ability and attitude. And in the meantime, use Conservative value for the missing or damaged data;
- If some data recorded are significantly higher than the normal range, the monitoring personnel should ask for the reason. If the measurement is high due to the damage of measurement equipment, Conservative value will be used for that day's data. And need to calibrate and maintain the measuring equipment immediately and avoid this situation in the future.

If the monitoring results are satisfactory in terms of correct reporting, data completeness and correct analysis, the data will be accepted for the monitoring report.

6. Sample plan

The sampling objective

To determining the average animal weight of a defined livestock population at the project site during the crediting period with a 95/10 confidence/precision.

According to “Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)⁵¹”, the sampling plan is as follows:

Parameter	Wsite
Objectives and reliability requirements	Determining the Average animal weight of a defined livestock population at the project site during the crediting period. According to the “Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)”, PP shall use 95/10 confidence/precision as the criteria for the reliability of sampling efforts for large-scale project. According to the methodology” ACM0010” GHG emission reductions from manure management systems (Version 08.0)”, each defined livestock population should be classified into a minimum of three age categories; The three age categories of marketing swine are classified according to the age in days, i.e. Nursery phase with 30-60days, Growing phase with 60-130days and Mature phase with 130-180days. The three age categories of breeding swine are classified according to the age in days, i.e. Nursery phase with 30-70days, Growing phase with 70-220days and Mature phase with 220-310days. For each defined livestock population, a minimum of one monthly sample per age category should be taken. In this project, the monitoring activities of the Average animal weight of a defined livestock population at the project site will be conducted in the three age groups of Nursery phase, Growing phase and Mature phase in each swine farm at least one monthly.
Target population and sampling frame	For the ex-calculation, A total of 488,210 Market swine and 114,539 Breeding swine included in this project and the data of the average animal weight of a defined livestock population at the project site is from the Project evaluation report. As the applied value of 488,210 Market swine and 114,539 Breeding swine is the design scale, during the monitoring periods, the actual breeding scale of the farm will not exceed the design value, so the sample size calculated from the design values for monitoring period is conservative.
Sampling method	For this project, Taihe Wanhe, Xiaotong Farm, Nanchang Lvhe Farm and Taihe Aomu Farm belong to Bredding farm, which only has breeding swine in stock. Ji'an Guanchao, Anfu Jinnong, Guashe Huafu, Ruijin Yangbao and Nanxi, which has breeding swine and market swine in stock.

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https://cdm.unfccc.int/filestorage/e/x/t/extfile-20210531160756474-Meth_Stan05.pdf/Meth_Stan05.pdf?t=T2x8cjBuZjFpfDDpBcoW32Nj30QgIkN4PmUs

	As this project involved 9 swine farms and two types of swine i.e., Market swine and Breeding swine, and as per applied methodology, each defined livestock population should be classified into a minimum of three age categories, so the sampling method is Stratified random sampling. The specific sampling methods are as follows: For the sampling, PP should calculate the overall sample size based on the population of pigs in stock firstly. As the project involved 9 swine farms, so the sample size in each swine farm should be determined based on the proportion of the number of each farm in the total number of 9 farms. Similarly, the sample size of each age group of Market swine and Breeding swine in a farm were also calculated based on the proportion of the number of each age group of Market swine and Breeding swine to the total number of swine in the farm. After the sample size in each age group of Market swine and Breeding swine of each swine farm determined, the sample can be conducted in every swine farm. Since swine in different age are kept in the different pig houses, samples can be randomly selected from pig houses of this age group. After the samples are selected, the weight is measured by weight measurers and recorded in the weight record table.
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The sampling sizes

According to the standard of the “Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)”, PP shall use 95/10 confidence/precision as the criteria for the reliability of sampling efforts for large-scale project.

According to statistical principles and sampling survey method, the sample size should be determined as follows⁵²:

$$n_1 = \frac{Z^2 \sigma^2}{d^2} = \frac{Z^2 (\sigma^2 / X^2)}{d^2 / X^2} = Z^2 V^2 / e^2$$

$$n_2 = n_1 N / (N + n_1)$$

$$n_3 = B n_2$$

$$n_4 = n_3 / r$$

$$n = n_4 (110\%)$$

Where:

Z the Z-statistic and the value taken is 1.96 (corresponding to 95% confidence level);

σ the standard deviation;

d the maximum error of estimate;

X the mean value of samples;

V the coefficient of variation, $V = \sigma / X \leq 1$ and its maximum value 1 is taken;

⁵² <https://www.doc88.com/p-73947158230.html>

e the allowed relative sampling error (“precision”) and the value taken is 10%;

N the total number of involved swine 602,749;

B the survey design effect and the value taken is 1 because for stratification sampling the *B* value is less than or equal to 1;

r the survey replies rate and the value taken is 100%;

110% 10% contingency was added to produce the final sample size;

n₁, n₂, n₃, n₄, n the adjusted values after each step with *n* being the final number of samples to be taken. Actually, *n₄* is the required number of samples based on calculation, 10% contingency was added to *n₄* to produce *n* in this sampling.

For pre-calculation, since the total number of involved swine is 602,749, *N* in the calculation of sample size is 602,749, and the calculation result is as follows:

<i>Z</i>	<i>V</i>	<i>e</i>	<i>N</i>	<i>B</i>	<i>r</i>
1.96	1	10%	602,749	1	100%
<i>n₁</i>	$Z^2 V^2 / e^2$	384			
<i>n₂</i>	$n_1 N / (N + n_1)$	384			
<i>n₃</i>	$B n_2$	384			
<i>n₄</i>	n_3 / r	384			
<i>n</i>	<i>n₄</i> (110%)	423			

The calculation result of *n* is 423. Therefore, 423 samples should be sufficient to satisfy the desired confidence and precision.

As the applied value of 488,210 Market swine and 114,539 Breeding swine is the design scale, during the monitoring periods, the actual breeding scale of the farm will not exceed the design value, so the sample size calculated from the design values for monitoring period is conservative.

Stratified sampling (with samples of 423) was used for the monitoring of the *W_{site}*. The specific sampling methods are as follows: For the sampling, PP should calculate the overall sample size based on the population of pigs in stock firstly. As the project involved 9 swine farms, so the sample size in each swine farm should be determined based on the proportion of the number of each farm in the total number of 9 farms. Similarly, the sample size of each age group of Market swine and Breeding swine in a farm were also calculated based on the proportion of the number of each age group of Market swine and Breeding swine to the total number of swine in the farm. As a result, total 450 of sampling size is determined.

The distribution of the samples in each age category in each farm shows as follow:

NO.	Swine farm	Swine type	Age category	Sample size
1	Ji'an Guanchao Farm	Market	Nursery phase with 30-60days	20
			Growing phase with 60-130days	20
			Mature phase with 130-180days	21
		Breeding	Nursery phase with 30-70days	4
			Growing phase with 70-220days	4
			Mature phase with 220-310days	4
2	Anfu Jinnong Farm	Market	Nursery phase with 30-60days	26
			Growing phase with 60-130days	25
			Mature phase with 130-180days	27
		Breeding	Nursery phase with 30-70days	2
			Growing phase with 70-220days	2
			Mature phase with 220-310days	2
3	Taihe Wanhe Farm	Market	Nursery phase with 30-60days	0
			Growing phase with 60-130days	0
			Mature phase with 130-180days	0
		Breeding	Nursery phase with 30-70days	6
			Growing phase with 70-220days	6
			Mature phase with 220-310days	6
4	Guashe Huafu Farm	Market	Nursery phase with 30-60days	28
			Growing phase with 60-130days	27
			Mature phase with 130-180days	29
		Breeding	Nursery phase with 30-70days	1
			Growing phase with 70-220days	1
			Mature phase with 220-310days	2
5	Xiaotong Farm	Market	Nursery phase with 30-60days	0
			Growing phase with 60-130days	0
			Mature phase with 130-180days	0
		Breeding	Nursery phase with 30-70days	6
			Growing phase with 70-220days	6
			Mature phase with 220-310days	6
6	Nanchang Lvhe Farm	Market	Nursery phase with 30-60days	0
			Growing phase with 60-130days	0
			Mature phase with 130-180days	0
		Breeding	Nursery phase with 30-70days	5
			Growing phase with 70-220days	5
			Mature phase with 220-310days	5
7	Ruijin Yangbao Farm	Market	Nursery phase with 30-60days	21
			Growing phase with 60-130days	21
			Mature phase with 130-180days	22
		Breeding	Nursery phase with 30-70days	3
			Growing phase with 70-220days	3
			Mature phase with 220-310days	3
8	Nanxi Farm	Market	Nursery phase with 30-60days	22
			Growing phase with 60-130days	21
			Mature phase with 130-180days	23
		Breeding	Nursery phase with 30-70days	2
			Growing phase with 70-220days	2
			Mature phase with 220-310days	2
9	Taihe Aomu Farm	Market	Nursery phase with 30-60days	0
			Growing phase with 60-130days	0
			Mature phase with 130-180days	0
		Breeding	Nursery phase with 30-70days	3
			Growing phase with 70-220days	3

			Mature phase with 220-310days	3
			Total	450

Implementation and Monitoring frequency

The Sampling process will start as soon as the target population is determined, and the sampling should be done once a month. The Sampling process will be determined by the VCS monitoring team.

The one monthly monitoring activity of the samples will be completed in the 9 swine farms during each monitoring periods.

Because the sampling activity is once a month, all the samples will be changed in the next month. The monitoring data will be collected and recorded throughout the entire crediting period. All archived data and documentation will be kept for at least 2 years after the end of the last crediting period.

Procedures for Administering Data Collection and Minimizing Non-sampling Errors

During the monthly monitoring activities, the weight of the month's sample was recorded in the weight record table by the monitoring team member in the 9 swine farms. Then average animal weight of a defined livestock population at the project site was calculated based on these data by the monitoring team member. The data will be reviewed by the project developer and VVB. If the recorded raw data on the monitoring form are reasonable and basically consistent with the actual growth state, the raw data will be archived.

If the data record is missing or damaged or the target animal was dead during the monitoring periods, the following makeup process will be conducted:

- 1) The general principle is that zero value will be used for the missing or damaged data. This is most conservative approach. The monitoring personnel will be trained before the starting of the project operation to ensure that each team member is fully aware of and able to strictly follow this conservative principle. During the monitoring process, the monitoring personnel will be required to strictly abide by the above conservative principle in data recording, i.e., use zero values for all the missing or damaged data.
- 2) If this is due to the working error of the monitoring personnel, further train the person until he or she can perform the job properly. And in the meantime, use zero value for the missing or damaged data;
- 3) If this is due to the inability or attitude of a particular worker in monitoring team, dismiss such worker and re-hire those with proper ability and attitude. And in the meantime, use zero value for the missing or damaged data;
- 4) If some data recorded are significantly higher than the normal range and inconsistent with normal growth, the monitoring personnel should ask for the reason. If the measurement is high due to the damage of weighing scales or other measurement equipment, zero value will be used

for that day's data. And need to calibrate and maintain the weighing scale or replace the measuring equipment immediately and avoid this situation in the future.

If the monitoring results are satisfactory in terms of correct reporting, data completeness and correct analysis, the data will be accepted for the monitoring report.

QA/QC Procedures

Before implementing the project, the project owner will train the personnel of monitoring teams on how to properly conduct the monitoring process.

If the data reported by the team member significantly deviates from the normal range, the monitoring personnel should write down the reasons and report to the team leader, any action is forbidden before the permission. The monitoring team will arrange research according to the attached form. At the same time, when the verification group has any doubt with the right result, they can arrange related research.

The project owner should enter all the measured data into the data sheet each month, using Excel to calculate the weighted mean value of average animal weight of a defined livestock population at the project site from all the sample, compared with the everyday normal growth state.

6 ACHIEVED GHG EMISSION REDUCTIONS AND REMOVALS

6.1 Data and Parameters Monitored

Data / Parameter	N _{p,LT}	
Data unit	Number	
Description	Number of animals of type LT produced annually for the year y	
Value applied:	Time	N _{p,LT}
	25-April-2020 to 30-April-2020	13,561
	01-May-2020 to 31-May-2020	68,050
	01-June-2020 to 30-June-2020	67,258
	01-July-2020 to 31-July-2020	68,247
	01-August-2020 to 31-August-2020	68,521
	01-September-2020 to 30-September-2020	67,288
	01-October-2020 to 31-October-2020	67,053
	01-November-2020 to 30-November-2020	68,655
	01-December-2020 to 31-December-2020	67,882
	01-January-2021 to 31-January-2021	68,600
	01-February-2021 to 28-February-2021	67,932
	01-March-2021 to 31-March-2021	68,363
	01-April-2021 to 30-April-2021	68,266
	01-May-2021 to 31-May-2021	68,398
	01-June-2021 to 30-June-2021	68,905
	01-July-2021 to 31-July-2021	68,410
	01-August-2021 to 31-August-2021	68,623
	01-September-2021 to 30-September-2021	69,106
	01-October-2021 to 31-October-2021	68,687
	01-November-2021 to 30-November-2021	68,753
	01-December-2021 to 31-December-2021	69,523
	01-January-2022 to 31-January-2022	68,958
	01-February-2022 to 28-February-2022	68,545
	01-March-2022 to 31-March-2022	68,550
	01-April-2022 to 30-April-2022	68,402
	01-May-2022 to 31-May-2022	68,706

	01-June-2022 to 30-June-2022	68,027
	01-July-2022 to 31-July-2022	67,803
	01-August-2022 to 31-August-2022	68,839
	Total	1,927,911
Comments	$N_{p,LT}$ has been crosschecked through the sale records of Market swine in 9 swine farms during this monitoring period. And according to the Equation 5, the calculated N_{LT} is 404,574 (1,927,911 heads / 28.2month * 12 month * 180days/365days) heads. However, according to the number of market pigs produced annually of each farm, the N_{LT} calculated by Equation 5 is rounded to an integer as 404,573 heads. According to the conservative principle, the 404,573 heads was applied in the calculations of emission reductions in MR, therefore, $N_{p,LT}$ is reasonable and credible.	

Data / Parameter	N _{da,LT}																																											
Data unit	Number																																											
Description	Number of days animal of type LT is alive in the farm in the year y																																											
Value applied:	<table><tr><th>Time</th><th>N_{da,LT}</th></tr><tr><td>25-April-2020 to 30-April-2020</td><td>180 days</td></tr><tr><td>01-May-2020 to 31-May-2020</td><td>180 days</td></tr><tr><td>01-June-2020 to 30-June-2020</td><td>180 days</td></tr><tr><td>01-July-2020 to 31-July-2020</td><td>180 days</td></tr><tr><td>01-August-2020 to 31-August-2020</td><td>180 days</td></tr><tr><td>01-September-2020 to 30-September-2020</td><td>180 days</td></tr><tr><td>01-October-2020 to 31-October-2020</td><td>180 days</td></tr><tr><td>01-November-2020 to 30-November-2020</td><td>180 days</td></tr><tr><td>01-December-2020 to 31-December-2020</td><td>180 days</td></tr><tr><td>01-January-2021 to 31-January-2021</td><td>180 days</td></tr><tr><td>01-February-2021 to 28-February-2021</td><td>180 days</td></tr><tr><td>01-March-2021 to 31-March-2021</td><td>180 days</td></tr><tr><td>01-April-2021 to 30-April-2021</td><td>180 days</td></tr><tr><td>01-May-2021 to 31-May-2021</td><td>180 days</td></tr><tr><td>01-June-2021 to 30-June-2021</td><td>180 days</td></tr><tr><td>01-July-2021 to 31-July-2021</td><td>180 days</td></tr><tr><td>01-August-2021 to 31-August-2021</td><td>180 days</td></tr><tr><td>01-September-2021 to 30-September-2021</td><td>180 days</td></tr><tr><td>01-October-2021 to 31-October-2021</td><td>180 days</td></tr><tr><td>01-November-2021 to 30-November-2021</td><td>180 days</td></tr></table>	Time	N _{da,LT}	25-April-2020 to 30-April-2020	180 days	01-May-2020 to 31-May-2020	180 days	01-June-2020 to 30-June-2020	180 days	01-July-2020 to 31-July-2020	180 days	01-August-2020 to 31-August-2020	180 days	01-September-2020 to 30-September-2020	180 days	01-October-2020 to 31-October-2020	180 days	01-November-2020 to 30-November-2020	180 days	01-December-2020 to 31-December-2020	180 days	01-January-2021 to 31-January-2021	180 days	01-February-2021 to 28-February-2021	180 days	01-March-2021 to 31-March-2021	180 days	01-April-2021 to 30-April-2021	180 days	01-May-2021 to 31-May-2021	180 days	01-June-2021 to 30-June-2021	180 days	01-July-2021 to 31-July-2021	180 days	01-August-2021 to 31-August-2021	180 days	01-September-2021 to 30-September-2021	180 days	01-October-2021 to 31-October-2021	180 days	01-November-2021 to 30-November-2021	180 days	
	Time	N _{da,LT}																																										
	25-April-2020 to 30-April-2020	180 days																																										
	01-May-2020 to 31-May-2020	180 days																																										
	01-June-2020 to 30-June-2020	180 days																																										
	01-July-2020 to 31-July-2020	180 days																																										
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01-November-2021 to 30-November-2021	180 days																																											

	01-December-2021 to 31-December-2021	180 days
	01-January-2022 to 31-January-2022	180 days
	01-February-2022 to 28-February-2022	180 days
	01-March-2022 to 31-March-2022	180 days
	01-April-2022 to 30-April-2022	180 days
	01-May-2022 to 31-May-2022	180 days
	01-June-2022 to 30-June-2022	180 days
	01-July-2022 to 31-July-2022	180 days
	01-August-2022 to 31-August-2022	180 days
Comments	During this monitoring period, a certain number of market swine are slaughtered in each farm every month and the number of days market swine alive in the farm is 180days as per Export record form of market swine. Also, this parameter needs to be monitored every month, therefore, the number of days of the market swine alive in the farm is 180 days. The number of days the animal alive in the farm is cross-checked through the sale records of market swine in nine swine farms during this monitoring period and it can be concluded that the data is consistent. In addition, this value is in line with the number of days for pigs to be slaughtered by existing large-scale breeding groups in China⁵³.	

Data / Parameter	N _{AA,LT}	
Data unit	Number	
Description	Daily stock of animals in the farm, discounting dead and discarded animals	
Value applied:	Time	N_{AA,LT}
	25-April-2020 to 30-April-2020	105,228
	01-May-2020 to 31-May-2020	105,132
	01-June-2020 to 30-June-2020	105,178
	01-July-2020 to 31-July-2020	105,238
	01-August-2020 to 31-August-2020	105,074
	01-September-2020 to 30-September-2020	105,271
	01-October-2020 to 31-October-2020	105,151
	01-November-2020 to 30-November-2020	105,190
	01-December-2020 to 31-December-2020	105,129
	01-January-2021 to 31-January-2021	105,229

⁵³ <https://zhuanlan.zhihu.com/p/38676811>
<http://finance.people.com.cn/n1/2017/1121/c1004-29658996.html>

	01-February-2021 to 28-February-2021	105,190
	01-March-2021 to 31-March-2021	105,148
	01-April-2021 to 30-April-2021	105,212
	01-May-2021 to 31-May-2021	105,308
	01-June-2021 to 30-June-2021	105,121
	01-July-2021 to 31-July-2021	105,092
	01-August-2021 to 31-August-2021	105,063
	01-September-2021 to 30-September-2021	105,003
	01-October-2021 to 31-October-2021	105,251
	01-November-2021 to 30-November-2021	105,363
	01-December-2021 to 31-December-2021	105,253
	01-January-2022 to 31-January-2022	105,189
	01-February-2022 to 28-February-2022	105,396
	01-March-2022 to 31-March-2022	105,228
	01-April-2022 to 30-April-2022	105,187
	01-May-2022 to 31-May-2022	105,229
	01-June-2022 to 30-June-2022	105,133
	01-July-2022 to 31-July-2022	105,151
	01-August-2022 to 31-August-2022	105,201
	Average	105,190
Comments	Monitored daily through the auto tracking devices of electronic ear tag and the data can be obtained from Breeding swine stock record.	

Data / Parameter	W_{site}		
Data unit	Kg		
Description	Average animal weight of a defined livestock population at the project site		
Value applied:	Time	Market swine	Breeding swine
	25-April-2020 to 30-April-2020	52.2	76.6
	01-May-2020 to 31-May-2020	52.3	75.0
	01-June-2020 to 30-June-2020	52.6	74.3
	01-July-2020 to 31-July-2020	53.6	75.4
	01-August-2020 to 31-August-2020	53.1	75.3
	01-September-2020 to 30-September-2020	53.6	74.9
	01-October-2020 to 31-October-2020	52.8	75.6
	01-November-2020 to 30-November-2020	53.0	76.8
	01-December-2020 to 31-December-2020	53.3	77.1
	01-January-2021 to 31-January-2021	52.3	75.9

	01-February-2021 to 28-February-2021	52.8	76.1		
	01-March-2021 to 31-March-2021	53.5	74.6		
	01-April-2021 to 30-April-2021	53.1	76.6		
	01-May-2021 to 31-May-2021	52.7	76.3		
	01-June-2021 to 30-June-2021	53.0	75.3		
	01-July-2021 to 31-July-2021	52.9	77.1		
	01-August-2021 to 31-August-2021	52.3	76.0		
	01-September-2021 to 30-September-2021	53.1	74.6		
	01-October-2021 to 31-October-2021	52.5	75.6		
	01-November-2021 to 30-November-2021	52.9	77.7		
	01-December-2021 to 31-December-2021	52.8	75.9		
	01-January-2022 to 31-January-2022	53.3	75.0		
	01-February-2022 to 28-February-2022	53.4	74.6		
	01-March-2022 to 31-March-2022	52.8	76.8		
	01-April-2022 to 30-April-2022	53.2	76.0		
	01-May-2022 to 31-May-2022	52.2	76.3		
	01-June-2022 to 30-June-2022	52.7	76.4		
	01-July-2022 to 31-July-2022	52.6	77.6		
	01-August-2022 to 31-August-2022	52.5	76.4		
	Average	52.9	75.9		
Comments	Measured by the weight measurers and record by the technical staff in each farm monthly.				
	Weight measurers were calibrated on 17-March-2020, 15-March-2021 and 13-March-2022 by Jiangxi Institute of Metrology & Testing in compliance with JJG539-2016 “Verification Regulation of Digital Indicating Weighting Instruments” in China.				
	Swine farm	Type/Accuracy	Series number	Calibration date	Validity
	Ji'an Guanchao	XK3190-A12+(E)/III level	2018020511	17-March-2020, 15-March-2021, 13-March-2022	1 year
	Anfu Jinnong		2017021103		
	Taihe Wanhe		2016011521		
	Guashe Huafu		2018012523		
	Xiaotong		2017012631		
	Nanchang Lvhe		2017012325		
	Ruijin Yangbao		2016020105		
	Nanxi		2017021503		
	Taihe Aomu		2018012713		

Data / Parameter	F_{Aer}
Data unit	Fraction
Description	Fraction of volatile solids directed to aerobic treatment
Value applied:	100%

Comments	During this monitoring period, there is no equip install in the project activity to monitor the influent into anaerobic digestion and aerobic system, therefore the value of F_{Aer} is applied as 100%, which is conservative.
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Data / Parameter	n_{dy}
Data unit	number

Description	Number of days treatment plant was operational in year y.
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Value applied:	The actual number of days 9 treatment plants that was operational are 859 days during this monitoring periods.
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Time	n_{dy} (days)
25-April-2020 to 30-April-2020	6
01-May-2020 to 31-May-2020	31
01-June-2020 to 30-June-2020	30
01-July-2020 to 31-July-2020	31
01-August-2020 to 31-August-2020	31
01-September-2020 to 30-September-2020	30
01-October-2020 to 31-October-2020	31
01-November-2020 to 30-November-2020	30
01-December-2020 to 31-December-2020	31
01-January-2021 to 31-January-2021	31
01-February-2021 to 28-February-2021	28
01-March-2021 to 31-March-2021	31
01-April-2021 to 30-April-2021	30
01-May-2021 to 31-May-2021	31
01-June-2021 to 30-June-2021	30
01-July-2021 to 31-July-2021	31
01-August-2021 to 31-August-2021	31
01-September-2021 to 30-September-2021	30
01-October-2021 to 31-October-2021	31
01-November-2021 to 30-November-2021	30
01-December-2021 to 31-December-2021	31
01-January-2022 to 31-January-2022	31
01-February-2022 to 28-February-2022	28
01-March-2022 to 31-March-2022	31
01-April-2022 to 30-April-2022	30
01-May-2022 to 31-May-2022	31
01-June-2022 to 30-June-2022	30
01-July-2022 to 31-July-2022	31
01-August-2022 to 31-August-2022	31
total	859

Comments	The production record from DCS system can be demonstrated that the AWMSs are actually running on a daily basis.
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Data / Parameter	V_f
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Data unit	m ³			
Description	Biogas flow			
Value applied:	period	Vf1 - at outlet of the anaerobic digestion (m ³)	Vf2- at the inlet of generator (m ³)	Vf3- in inlet of flare system (m ³)
	25-April-2020 to 30-April-2020	670,908.96	661,724.43	0.00
	01-May-2020 to 31-May-2020	3,465,755.61	3,413,916.16	0.00
	01-June-2020 to 30-June-2020	3,354,036.13	3,308,743.64	0.00
	01-July-2020 to 31-July-2020	3,466,355.30	3,422,103.84	0.00
	01-August-2020 to 31-August-2020	3,465,082.91	3,423,913.93	0.00
	01-September-2020 to 30-September-2020	3,354,894.69	3,317,207.95	0.00
	01-October-2020 to 31-October-2020	3,465,863.88	3,418,852.06	0.00
	01-November-2020 to 30-November-2020	3,354,322.37	3,305,854.35	0.00
	01-December-2020 to 31-December-2020	3,465,448.97	3,416,161.76	0.00
	01-January-2021 to 31-January-2021	3,466,389.48	3,419,102.14	0.00
	01-February-2021 to 28-February-2021	3,130,626.62	3,081,271.89	0.00
	01-March-2021 to 31-March-2021	3,465,584.33	3,415,752.39	0.00
	01-April-2021 to 30-April-2021	3,354,300.82	3,306,306.88	0.00
	01-May-2021 to 31-May-2021	3,466,899.82	3,414,205.09	0.00
	01-June-2021 to 30-June-2021	3,353,724.82	3,309,564.42	0.00
	01-July-2021 to 31-July-2021	3,465,362.16	3,417,124.33	0.00
	01-August-2021 to 31-August-2021	3,465,209.66	3,424,294.03	0.00
	01-September-2021 to 30-September-2021	3,352,838.65	3,308,177.34	0.00
	01-October-2021 to 31-October-2021	3,466,446.49	3,423,580.98	0.00
	01-November-2021 to 30-November-2021	3,355,414.59	3,300,192.33	0.00
	01-December-2021 to 31-December-2021	3,466,576.17	3,422,541.80	0.00
	01-January-2022 to 31-January-2022	3,465,912.79	3,398,251.83	0.00
	01-February-2022 to 28-February-2022	3,132,018.33	3,069,302.91	0.00

	01-March-2022 to 31-March-2022	3,466,446.38	3,396,947.38	0.00																										
	01-April-2022 to 30-April-2022	3,354,272.59	3,287,199.35	0.00																										
	01-May-2022 to 31-May-2022	3,466,285.34	3,397,032.27	0.00																										
	01-June-2022 to 30-June-2022	3,353,810.74	3,286,866.86	0.00																										
	01-July-2022 to 31-July-2022	3,465,799.55	3,396,518.72	0.00																										
	01-August-2022 to 31-August-2022	3,466,102.02	3,396,872.48	0.00																										
	Total	96,042,690.17	94,559,583.54	0.00																										
Comments	Monitored continuously by flow meter 1, flowmeter 2 and flowmeter 3. Flow meter 1 was installed at the outlet of the anaerobic tank to monitor the volumetric flow of biogas produced. Flow meter 2 was installed at the inlet of the biogas generator set to monitor the volumetric flow of biogas entering the biogas generator. Flow meter 3 was installed at the inlet of the flare system to monitor the volumetric flow of biogas destroyed by the flare. The monitored data can be recorded hourly and saved automatically in the Data Collection System (DCS). The data can be obtained from this system. Flow meters were calibrated on 12-March-2020 and 09-March-2022 by an officially accredited entity in compliance with JJG1029-2007” Verification Regulation of Vortex-shedding Flowmeter” in China. For this monitoring period, all the biogas produced is used for power generation, no surplus biogas for the opened flaring system. The calibration information for flow meter 1 is as follows:																													
	<table><tr><td>Swine farm</td><td>Type/Accuracy</td><td>Series number</td><td>Calibration date</td><td>Validity</td></tr><tr><td>Ji'an Guanchao</td><td rowspan="9">FEW1000/1.5level</td><td>2004180103</td><td rowspan="9">12-March-2020, 09-March-2022</td><td rowspan="9">2 years</td></tr><tr><td>Anfu Jinnong</td><td>2004150202</td></tr><tr><td>Taihe Wanhe</td><td>2004040310</td></tr><tr><td>Guashe Huafu</td><td>2004160421</td></tr><tr><td>Xiaotong</td><td>2004180506</td></tr><tr><td>Nanchang Lvhe</td><td>2004150613</td></tr><tr><td>Ruijin Yangbao</td><td>2004190716</td></tr><tr><td>Nanxi</td><td>2004180816</td></tr><tr><td>Taihe Aomu</td><td>2004200917</td></tr></table>				Swine farm	Type/Accuracy	Series number	Calibration date	Validity	Ji'an Guanchao	FEW1000/1.5level	2004180103	12-March-2020, 09-March-2022	2 years	Anfu Jinnong	2004150202	Taihe Wanhe	2004040310	Guashe Huafu	2004160421	Xiaotong	2004180506	Nanchang Lvhe	2004150613	Ruijin Yangbao	2004190716	Nanxi	2004180816	Taihe Aomu	2004200917
	Swine farm	Type/Accuracy	Series number	Calibration date	Validity																									
	Ji'an Guanchao	FEW1000/1.5level	2004180103	12-March-2020, 09-March-2022	2 years																									
	Anfu Jinnong		2004150202																											
	Taihe Wanhe		2004040310																											
	Guashe Huafu		2004160421																											
	Xiaotong		2004180506																											
	Nanchang Lvhe		2004150613																											
	Ruijin Yangbao		2004190716																											
Nanxi	2004180816																													
Taihe Aomu	2004200917																													
The calibration information for flow meter 2 is as follows:																														
<table><tr><td>Swine farm</td><td>Type/Accuracy</td><td>Series number</td><td>Calibration date</td><td>Validity</td></tr><tr><td>Ji'an Guanchao</td><td rowspan="5">FEW1000/1.5level</td><td>2004180104</td><td rowspan="5">12-March-2020, 09-March-2022</td><td rowspan="5">2 years</td></tr><tr><td>Anfu Jinnong</td><td>2004150203</td></tr><tr><td>Taihe Wanhe</td><td>2004040311</td></tr><tr><td>Guashe Huafu</td><td>2004160422</td></tr><tr><td>Xiaotong</td><td>2004180507</td></tr></table>				Swine farm	Type/Accuracy	Series number	Calibration date	Validity	Ji'an Guanchao	FEW1000/1.5level	2004180104	12-March-2020, 09-March-2022	2 years	Anfu Jinnong	2004150203	Taihe Wanhe	2004040311	Guashe Huafu	2004160422	Xiaotong	2004180507									
Swine farm	Type/Accuracy	Series number	Calibration date	Validity																										
Ji'an Guanchao	FEW1000/1.5level	2004180104	12-March-2020, 09-March-2022	2 years																										
Anfu Jinnong		2004150203																												
Taihe Wanhe		2004040311																												
Guashe Huafu		2004160422																												
Xiaotong		2004180507																												

	Nanchang Lvhe		2004150614		
	Ruijin Yangbao		2004190717		
	Nanxi		2004180817		
	Taihe Aomu		2004200918		
The calibration information for flow meter 3 is as follows:					
	Swine farm	Type/Accuracy	Series number	Calibration date	Validity
	Ji'an Guanchao	FEW1000/1.5level	2004180105	12-March-2020, 09-March-2022	2 years
	Anfu Jinnong		2004150204		
	Taihe Wanhe		2004040312		
	Guashe Huaifu		2004160423		
	Xiaotong		2004180508		
	Nanchang Lvhe		2004150615		
	Ruijin Yangbao		2004190718		
	Nanxi		2004180818		
	Taihe Aomu		2004200919		

Data / Parameter	EC _{PJ,j,y} ⁵⁴																												
Data unit	MWh																												
Description	Quantity of electricity consumed by the proposed project in year y																												
Value applied:	<table> <tr> <th>Period</th><th>Electricity supplied by the grid company (MWh)</th></tr> <tr> <td>25-April-2020 to 30-April-2020</td><td>0.30747</td></tr> <tr> <td>01-May-2020 to 31-May-2020</td><td>1.43583</td></tr> <tr> <td>01-June-2020 to 30-June-2020</td><td>1.49902</td></tr> <tr> <td>01-July-2020 to 31-July-2020</td><td>1.50045</td></tr> <tr> <td>01-August-2020 to 31-August-2020</td><td>1.53450</td></tr> <tr> <td>01-September-2020 to 30-September-2020</td><td>1.58107</td></tr> <tr> <td>01-October-2020 to 31-October-2020</td><td>1.56951</td></tr> <tr> <td>01-November-2020 to 30-November-2020</td><td>1.43440</td></tr> <tr> <td>01-December-2020 to 31-December-2020</td><td>1.54276</td></tr> <tr> <td>01-January-2021 to 31-January-2021</td><td>1.50966</td></tr> <tr> <td>01-February-2021 to 28-February-2021</td><td>1.43101</td></tr> <tr> <td>01-March-2021 to 31-March-2021</td><td>1.41884</td></tr> <tr> <td>01-April-2021 to 30-April-2021</td><td>1.54618</td></tr> </table>	Period	Electricity supplied by the grid company (MWh)	25-April-2020 to 30-April-2020	0.30747	01-May-2020 to 31-May-2020	1.43583	01-June-2020 to 30-June-2020	1.49902	01-July-2020 to 31-July-2020	1.50045	01-August-2020 to 31-August-2020	1.53450	01-September-2020 to 30-September-2020	1.58107	01-October-2020 to 31-October-2020	1.56951	01-November-2020 to 30-November-2020	1.43440	01-December-2020 to 31-December-2020	1.54276	01-January-2021 to 31-January-2021	1.50966	01-February-2021 to 28-February-2021	1.43101	01-March-2021 to 31-March-2021	1.41884	01-April-2021 to 30-April-2021	1.54618
Period	Electricity supplied by the grid company (MWh)																												
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⁵⁴ In this monitoring period, all the biogas generated by the anaerobic fermentation process is used for power generation. While the amount of biogas generated in Taihe Aomu swine farm cannot reach the biogas required for the full-load operation of the generator set. When the generator does not generate electricity, the system runs electricity must be purchased from the grid. In other eight farm, the amount of biogas produced can meet the full load operation of the generators, so there is no need to purchase electricity from power grid. So, in this monitoring period, the electricity consumed from power grid company only happened in Taihe Aomu swine farm.

	01-May-2021 to 31-May-2021	1.53195
	01-June-2021 to 30-June-2021	1.48874
	01-July-2021 to 31-July-2021	1.53134
	01-August-2021 to 31-August-2021	1.52143
	01-September-2021 to 30-September-2021	1.53233
	01-October-2021 to 31-October-2021	1.52817
	01-November-2021 to 30-November-2021	1.52774
	01-December-2021 to 31-December-2021	1.64209
	01-January-2022 to 31-January-2022	1.52753
	01-February-2022 to 28-February-2022	1.44540
	01-March-2022 to 31-March-2022	1.50844
	01-April-2022 to 30-April-2022	1.49592
	01-May-2022 to 31-May-2022	1.53160
	01-June-2022 to 30-June-2022	1.56547
	01-July-2022 to 31-July-2022	1.56596
	01-August-2022 to 31-August-2022	1.43746
	Total	42.69227
Comments	Monitored continuously by electricity meter 1 installed in the 9 manure treatment plants. Power consumption data is sourced from monthly power consumption and cross-checked with Grid Company Electricity Statement.	
	Flow meters 1 were calibrated on 12-March-2020 by an officially accredited entity in compliance with JJG 596-2012: Electrical Meters for Measuring Alternating-current Electrical Energy.	
	And during this monitoring period, most of the electricity consumed by the project came from the electricity generated by the biogas generated from the anaerobic fermentation process of the project, which belongs to self-generated and self-consumed. The electricity consumption of AWMs were sourced from the grid company when the biogas generators were not operation.	
	Swine farm	Type/Accuracy
	Ji'an Guanchao	Series number
	Anfu Jinnong	Calibration date
	Taihe Wanhe	Validity
	Guashe Huafu	
	Xiaotong	
	Nanchang Lvhe	
	Ruijin Yangbao	
	Nanxi	
	Taihe Aomu	

Data / Parameter	EG _{d,y}
Data unit	MWh

Description	electricity generated using biogas in year y				
Value applied:	Period		Electricity generated by the project (MWh)		
	25-April-2020 to 30-April-2020		790.63		
	01-May-2020 to 31-May-2020		4,078.59		
	01-June-2020 to 30-June-2020		3,952.37		
	01-July-2020 to 31-July-2020		4,087.81		
	01-August-2020 to 31-August-2020		4,090.69		
	01-September-2020 to 30-September-2020		3,960.95		
	01-October-2020 to 31-October-2020		4,084.12		
	01-November-2020 to 30-November-2020		3,950.16		
	01-December-2020 to 31-December-2020		4,081.27		
	01-January-2021 to 31-January-2021		4,085.32		
	01-February-2021 to 28-February-2021		3,681.69		
	01-March-2021 to 31-March-2021		4,080.69		
	01-April-2021 to 30-April-2021		3,949.58		
	01-May-2021 to 31-May-2021		4,079.57		
	01-June-2021 to 30-June-2021		3,953.83		
	01-July-2021 to 31-July-2021		4,082.40		
	01-August-2021 to 31-August-2021		4,090.19		
	01-September-2021 to 30-September-2021		3,952.03		
	01-October-2021 to 31-October-2021		4,090.60		
	01-November-2021 to 30-November-2021		3,941.91		
	01-December-2021 to 31-December-2021		4,088.66		
	01-January-2022 to 31-January-2022		4,076.45		
	01-February-2022 to 28-February-2022		3,683.35		
	01-March-2022 to 31-March-2022		4,076.83		
	01-April-2022 to 30-April-2022		3,944.57		
	01-May-2022 to 31-May-2022		4,076.06		
	01-June-2022 to 30-June-2022		3,943.82		
	01-July-2022 to 31-July-2022		4,075.61		
	01-August-2022 to 31-August-2022		4,075.94		
Total		113,105.69			
Comments	Monitored continuously by electricity meter 2 installed in the outlet of biogas generators. The quantity of electricity generation can be obtained from the monthly summary table of electricity generated. Electricity meters 2 were calibrated on 12-March-2020 by an officially accredited entity in compliance with JJG 596-2012: Electrical Meters for Measuring Alternating-current Electrical Energy.				
	Swine farm	Type/Accuracy	Series number	Calibration date	Validity
	Ji'an Guanchao	DTS634/0.5S	20200163360049	12-March-2020	5 years
	Anfu Jinnong		20200663548149		
	Taihe Wanhe		20191263335960		
	Guashe Huafu		20191263335957		
	Xiaotong		20200156489027		
	Nanchang Lvhe		20201956458756		
	Ruijin Yangbao		20200961652279		
	Nanxi		20200156487954		
	Taihe Aomu		20200123487957		

Data / Parameter	$TDL_{j,y}$
Data unit	%
Description	Average technical transmission and distribution losses for providing electricity to source j in year y
Value applied:	20
Comments	The value of this parameter sourced from Tool 05 “Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation” (version 03.0) and this tool is not updated in this monitoring period.

Data / Parameter	V _{t,db}																																																																																												
Data unit	m ³ dry gas/h																																																																																												
Description	Volumetric flow of the gaseous stream in time interval t on a dry basis																																																																																												
Value applied:	<table><tr><th>Period</th><th>V_{t,db} - flow meter 1</th><th>V_{t,db} - flow meter 3</th></tr><tr><td>25-April-2020 to 30-April-2020</td><td>4,659.090</td><td>0.00</td></tr><tr><td>01-May-2020 to 31-May-2020</td><td>4,658.274</td><td>0.00</td></tr><tr><td>01-June-2020 to 30-June-2020</td><td>4,658.384</td><td>0.00</td></tr><tr><td>01-July-2020 to 31-July-2020</td><td>4,659.080</td><td>0.00</td></tr><tr><td>01-August-2020 to 31-August-2020</td><td>4,657.370</td><td>0.00</td></tr><tr><td>01-September-2020 to 30-September-2020</td><td>4,659.576</td><td>0.00</td></tr><tr><td>01-October-2020 to 31-October-2020</td><td>4,658.419</td><td>0.00</td></tr><tr><td>01-November-2020 to 30-November-2020</td><td>4,658.781</td><td>0.00</td></tr><tr><td>01-December-2020 to 31-December-2020</td><td>4,657.862</td><td>0.00</td></tr><tr><td>01-January-2021 to 31-January-2021</td><td>4,659.126</td><td>0.00</td></tr><tr><td>01-February-2021 to 28-February-2021</td><td>4,658.671</td><td>0.00</td></tr><tr><td>01-March-2021 to 31-March-2021</td><td>4,658.043</td><td>0.00</td></tr><tr><td>01-April-2021 to 30-April-2021</td><td>4,658.751</td><td>0.00</td></tr><tr><td>01-May-2021 to 31-May-2021</td><td>4,659.812</td><td>0.00</td></tr><tr><td>01-June-2021 to 30-June-2021</td><td>4,657.951</td><td>0.00</td></tr><tr><td>01-July-2021 to 31-July-2021</td><td>4,657.745</td><td>0.00</td></tr><tr><td>01-August-2021 to 31-August-2021</td><td>4,657.540</td><td>0.00</td></tr><tr><td>01-September-2021 to 30-September-2021</td><td>4,656.720</td><td>0.00</td></tr><tr><td>01-October-2021 to 31-October-2021</td><td>4,659.202</td><td>0.00</td></tr><tr><td>01-November-2021 to 30-November-2021</td><td>4,660.298</td><td>0.00</td></tr><tr><td>01-December-2021 to 31-December-2021</td><td>4,659.377</td><td>0.00</td></tr><tr><td>01-January-2022 to 31-January-2022</td><td>4,658.485</td><td>0.00</td></tr><tr><td>01-February-2022 to 28-February-2022</td><td>4,660.742</td><td>0.00</td></tr><tr><td>01-March-2022 to 31-March-2022</td><td>4,659.202</td><td>0.00</td></tr><tr><td>01-April-2022 to 30-April-2022</td><td>4,658.712</td><td>0.00</td></tr><tr><td>01-May-2022 to 31-May-2022</td><td>4,658.986</td><td>0.00</td></tr><tr><td>01-June-2022 to 30-June-2022</td><td>4,658.070</td><td>0.00</td></tr><tr><td>01-July-2022 to 31-July-2022</td><td>4,658.333</td><td>0.00</td></tr><tr><td>01-August-2022 to 31-August-2022</td><td>4,658.739</td><td>0.00</td></tr></table>			Period	V _{t,db} - flow meter 1	V _{t,db} - flow meter 3	25-April-2020 to 30-April-2020	4,659.090	0.00	01-May-2020 to 31-May-2020	4,658.274	0.00	01-June-2020 to 30-June-2020	4,658.384	0.00	01-July-2020 to 31-July-2020	4,659.080	0.00	01-August-2020 to 31-August-2020	4,657.370	0.00	01-September-2020 to 30-September-2020	4,659.576	0.00	01-October-2020 to 31-October-2020	4,658.419	0.00	01-November-2020 to 30-November-2020	4,658.781	0.00	01-December-2020 to 31-December-2020	4,657.862	0.00	01-January-2021 to 31-January-2021	4,659.126	0.00	01-February-2021 to 28-February-2021	4,658.671	0.00	01-March-2021 to 31-March-2021	4,658.043	0.00	01-April-2021 to 30-April-2021	4,658.751	0.00	01-May-2021 to 31-May-2021	4,659.812	0.00	01-June-2021 to 30-June-2021	4,657.951	0.00	01-July-2021 to 31-July-2021	4,657.745	0.00	01-August-2021 to 31-August-2021	4,657.540	0.00	01-September-2021 to 30-September-2021	4,656.720	0.00	01-October-2021 to 31-October-2021	4,659.202	0.00	01-November-2021 to 30-November-2021	4,660.298	0.00	01-December-2021 to 31-December-2021	4,659.377	0.00	01-January-2022 to 31-January-2022	4,658.485	0.00	01-February-2022 to 28-February-2022	4,660.742	0.00	01-March-2022 to 31-March-2022	4,659.202	0.00	01-April-2022 to 30-April-2022	4,658.712	0.00	01-May-2022 to 31-May-2022	4,658.986	0.00	01-June-2022 to 30-June-2022	4,658.070	0.00	01-July-2022 to 31-July-2022	4,658.333	0.00	01-August-2022 to 31-August-2022	4,658.739	0.00
Period	V _{t,db} - flow meter 1	V _{t,db} - flow meter 3																																																																																											
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01-October-2021 to 31-October-2021	4,659.202	0.00																																																																																											
01-November-2021 to 30-November-2021	4,660.298	0.00																																																																																											
01-December-2021 to 31-December-2021	4,659.377	0.00																																																																																											
01-January-2022 to 31-January-2022	4,658.485	0.00																																																																																											
01-February-2022 to 28-February-2022	4,660.742	0.00																																																																																											
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Comments	Monitored continuously by flow meters 1 and 3. The flow meters 1 was installed at the outlet of the anaerobic tank to monitor the																																																																																												

volumetric flow of biogas produced. Flow meter 3 was installed at the inlet of the flare system to monitor the volumetric flow of biogas destroyed by the flare. The monitored data can be recorded hourly and saved automatically in the Data Collection System (DCS). The data can be obtained from this system.

Flow meters were calibrated on 12-March-2020 and 09-March-2022 by an officially accredited entity in compliance with JJG1029-2007" Verification Regulation of Vortex-shedding Flowmeter" in China.

The calibration specifics information is listed in above table of monitored parameter " v_f ".

Data / Parameter	$V_{i,t,db}$																																																														
Data unit	m^3 gas i/ m^3 dry gas																																																														
Description	Volumetric fraction of greenhouse gas i in a time interval t on a dry basis																																																														
Value applied:	<table border="1"> <thead> <tr> <th>Period</th><th>Average $V_{i,t,db}$ (m^3 gas i/m^3 dry gas)</th></tr> </thead> <tbody> <tr><td>25-April-2020 to 30-April-2020</td><td>60.70</td></tr> <tr><td>01-May-2020 to 31-May-2020</td><td>60.48</td></tr> <tr><td>01-June-2020 to 30-June-2020</td><td>60.73</td></tr> <tr><td>01-July-2020 to 31-July-2020</td><td>60.12</td></tr> <tr><td>01-August-2020 to 31-August-2020</td><td>60.87</td></tr> <tr><td>01-September-2020 to 30-September-2020</td><td>60.75</td></tr> <tr><td>01-October-2020 to 31-October-2020</td><td>60.17</td></tr> <tr><td>01-November-2020 to 30-November-2020</td><td>60.20</td></tr> <tr><td>01-December-2020 to 31-December-2020</td><td>60.73</td></tr> <tr><td>01-January-2021 to 31-January-2021</td><td>60.73</td></tr> <tr><td>01-February-2021 to 28-February-2021</td><td>60.93</td></tr> <tr><td>01-March-2021 to 31-March-2021</td><td>60.61</td></tr> <tr><td>01-April-2021 to 30-April-2021</td><td>60.38</td></tr> <tr><td>01-May-2021 to 31-May-2021</td><td>60.47</td></tr> <tr><td>01-June-2021 to 30-June-2021</td><td>61.52</td></tr> <tr><td>01-July-2021 to 31-July-2021</td><td>60.90</td></tr> <tr><td>01-August-2021 to 31-August-2021</td><td>59.56</td></tr> <tr><td>01-September-2021 to 30-September-2021</td><td>60.58</td></tr> <tr><td>01-October-2021 to 31-October-2021</td><td>59.99</td></tr> <tr><td>01-November-2021 to 30-November-2021</td><td>60.31</td></tr> <tr><td>01-December-2021 to 31-December-2021</td><td>60.47</td></tr> <tr><td>01-January-2022 to 31-January-2022</td><td>61.13</td></tr> <tr><td>01-February-2022 to 28-February-2022</td><td>61.09</td></tr> <tr><td>01-March-2022 to 31-March-2022</td><td>60.97</td></tr> <tr><td>01-April-2022 to 30-April-2022</td><td>60.68</td></tr> <tr><td>01-May-2022 to 31-May-2022</td><td>60.56</td></tr> <tr><td>01-June-2022 to 30-June-2022</td><td>60.54</td></tr> <tr><td>01-July-2022 to 31-July-2022</td><td>60.71</td></tr> <tr><td>01-August-2022 to 31-August-2022</td><td>60.32</td></tr> <tr><td>Average</td><td>60.59</td></tr> </tbody> </table>	Period	Average $V_{i,t,db}$ (m^3 gas i/ m^3 dry gas)	25-April-2020 to 30-April-2020	60.70	01-May-2020 to 31-May-2020	60.48	01-June-2020 to 30-June-2020	60.73	01-July-2020 to 31-July-2020	60.12	01-August-2020 to 31-August-2020	60.87	01-September-2020 to 30-September-2020	60.75	01-October-2020 to 31-October-2020	60.17	01-November-2020 to 30-November-2020	60.20	01-December-2020 to 31-December-2020	60.73	01-January-2021 to 31-January-2021	60.73	01-February-2021 to 28-February-2021	60.93	01-March-2021 to 31-March-2021	60.61	01-April-2021 to 30-April-2021	60.38	01-May-2021 to 31-May-2021	60.47	01-June-2021 to 30-June-2021	61.52	01-July-2021 to 31-July-2021	60.90	01-August-2021 to 31-August-2021	59.56	01-September-2021 to 30-September-2021	60.58	01-October-2021 to 31-October-2021	59.99	01-November-2021 to 30-November-2021	60.31	01-December-2021 to 31-December-2021	60.47	01-January-2022 to 31-January-2022	61.13	01-February-2022 to 28-February-2022	61.09	01-March-2022 to 31-March-2022	60.97	01-April-2022 to 30-April-2022	60.68	01-May-2022 to 31-May-2022	60.56	01-June-2022 to 30-June-2022	60.54	01-July-2022 to 31-July-2022	60.71	01-August-2022 to 31-August-2022	60.32	Average	60.59
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Average	60.59																																																														
Comments	Measured continuously and record hourly by online gas analysers installed at the outlet of the anaerobic digesters and saved automatically in the DCS (Data Collection System). The data can be																																																														

obtained from this system. Daily and Monthly CH₄ concentration was calculated based on the 24-hour average and daily average CH₄ concentration.

All the gas analysers were calibrated on 10-April-2020, 08-April-2021 and 05-April-2022 by an officially accredited entity in compliance with JJG693-2011" Verification Regulation of Alarmer Detectors of Combustible Gas" in China. And the zero verification with an inert gas (N₂) and one reading verification with a standard gas (single calibration gas) are implemented in the process of calibration, which is in accordance with JJG693-2011. All calibration gases are from Nanjing Changyuan Industrial Gas Co., Ltd, which is a qualified reference materials manufacturer issued by the General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China on 06-September-2017.

Swine farm	Type/Accuracy	Series number	Calibration date	Validity
Ji'an Guanchao	SD-800-H16 (Accuracy: II level)	2004092613	10-April-2020, 08-April-2021, 05-April-2022	1 years
Anfu Jinnong		2004102314		
Taihe Wanhe		2004112356		
Guashe Huafu		2004124576		
Xiaotong		2004135648		
Nanchang Lvhe		2004142346		
Ruijin Yangbao		2004151576		
Nanxi		2004164578		
Taihe Aomu		2004174589		

Data / Parameter	T _t																																				
Data unit	K																																				
Description	Temperature of the gaseous stream in time interval t																																				
Value applied:	<table> <tr> <th>Period</th><th>Average T_t (K)</th></tr> <tr><td>25-April-2020 to 30-April-2020</td><td>309.35</td></tr> <tr><td>01-May-2020 to 31-May-2020</td><td>309.05</td></tr> <tr><td>01-June-2020 to 30-June-2020</td><td>309.55</td></tr> <tr><td>01-July-2020 to 31-July-2020</td><td>309.65</td></tr> <tr><td>01-August-2020 to 31-August-2020</td><td>309.65</td></tr> <tr><td>01-September-2020 to 30-September-2020</td><td>309.35</td></tr> <tr><td>01-October-2020 to 31-October-2020</td><td>309.55</td></tr> <tr><td>01-November-2020 to 30-November-2020</td><td>309.75</td></tr> <tr><td>01-December-2020 to 31-December-2020</td><td>309.95</td></tr> <tr><td>01-January-2021 to 31-January-2021</td><td>309.75</td></tr> <tr><td>01-February-2021 to 28-February-2021</td><td>309.65</td></tr> <tr><td>01-March-2021 to 31-March-2021</td><td>309.35</td></tr> <tr><td>01-April-2021 to 30-April-2021</td><td>309.15</td></tr> <tr><td>01-May-2021 to 31-May-2021</td><td>309.75</td></tr> <tr><td>01-June-2021 to 30-June-2021</td><td>309.95</td></tr> <tr><td>01-July-2021 to 31-July-2021</td><td>309.65</td></tr> <tr><td>01-August-2021 to 31-August-2021</td><td>308.75</td></tr> </table>	Period	Average T _t (K)	25-April-2020 to 30-April-2020	309.35	01-May-2020 to 31-May-2020	309.05	01-June-2020 to 30-June-2020	309.55	01-July-2020 to 31-July-2020	309.65	01-August-2020 to 31-August-2020	309.65	01-September-2020 to 30-September-2020	309.35	01-October-2020 to 31-October-2020	309.55	01-November-2020 to 30-November-2020	309.75	01-December-2020 to 31-December-2020	309.95	01-January-2021 to 31-January-2021	309.75	01-February-2021 to 28-February-2021	309.65	01-March-2021 to 31-March-2021	309.35	01-April-2021 to 30-April-2021	309.15	01-May-2021 to 31-May-2021	309.75	01-June-2021 to 30-June-2021	309.95	01-July-2021 to 31-July-2021	309.65	01-August-2021 to 31-August-2021	308.75
Period	Average T _t (K)																																				
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	01-November-2021 to 30-November-2021	309.35
	01-December-2021 to 31-December-2021	309.85
	01-January-2022 to 31-January-2022	309.25
	01-February-2022 to 28-February-2022	309.55
	01-March-2022 to 31-March-2022	309.65
	01-April-2022 to 30-April-2022	309.65
	01-May-2022 to 31-May-2022	309.65
	01-June-2022 to 30-June-2022	309.65
	01-July-2022 to 31-July-2022	310.25
	01-August-2022 to 31-August-2022	309.35
	Average	309.57
Comments	Measured continuously by the biogas flow meters, since the flowmeters can monitor other parameter such as $V_{t,db}$, T_t and P_t simultaneously. And record hourly and saved automatically in the DCS system. The readout of flowmeter was indicated degrees Celsius ($^{\circ}\text{C}$). Therefore, the temperature $T_t(\text{K})$ is calculated as the equation $T(\text{K})=t(^{\circ}\text{C}) +273.15$. The data can be obtained from DCS system. Daily and Monthly temperature was calculated based on the 24-hour average and daily average temperature. Flow meters were calibrated on 12-March-2020 and 09-March-2022 by an officially accredited entity in compliance with JJG1029-2007" Verification Regulation of Vortex-shedding Flowmeter" in China. The calibration specifics information is listed in above table of monitored parameter "v_f".	

Data / Parameter	P_t																																								
Data unit	Pa																																								
Description	Pressure of the gaseous stream in time interval t																																								
Value applied:	<table> <tr> <th>Period</th><th>Average P_t (Pa)</th></tr> <tr><td>25-April-2020 to 30-April-2020</td><td>101,325</td></tr> <tr><td>01-May-2020 to 31-May-2020</td><td>101,325</td></tr> <tr><td>01-June-2020 to 30-June-2020</td><td>101,325</td></tr> <tr><td>01-July-2020 to 31-July-2020</td><td>101,325</td></tr> <tr><td>01-August-2020 to 31-August-2020</td><td>101,325</td></tr> <tr><td>01-September-2020 to 30-September-2020</td><td>101,325</td></tr> <tr><td>01-October-2020 to 31-October-2020</td><td>101,325</td></tr> <tr><td>01-November-2020 to 30-November-2020</td><td>101,325</td></tr> <tr><td>01-December-2020 to 31-December-2020</td><td>101,325</td></tr> <tr><td>01-January-2021 to 31-January-2021</td><td>101,325</td></tr> <tr><td>01-February-2021 to 28-February-2021</td><td>101,325</td></tr> <tr><td>01-March-2021 to 31-March-2021</td><td>101,325</td></tr> <tr><td>01-April-2021 to 30-April-2021</td><td>101,325</td></tr> <tr><td>01-May-2021 to 31-May-2021</td><td>101,325</td></tr> <tr><td>01-June-2021 to 30-June-2021</td><td>101,325</td></tr> <tr><td>01-July-2021 to 31-July-2021</td><td>101,325</td></tr> <tr><td>01-August-2021 to 31-August-2021</td><td>101,325</td></tr> <tr><td>01-September-2021 to 30-September-2021</td><td>101,325</td></tr> <tr><td>01-October-2021 to 31-October-2021</td><td>101,325</td></tr> </table>	Period	Average P_t (Pa)	25-April-2020 to 30-April-2020	101,325	01-May-2020 to 31-May-2020	101,325	01-June-2020 to 30-June-2020	101,325	01-July-2020 to 31-July-2020	101,325	01-August-2020 to 31-August-2020	101,325	01-September-2020 to 30-September-2020	101,325	01-October-2020 to 31-October-2020	101,325	01-November-2020 to 30-November-2020	101,325	01-December-2020 to 31-December-2020	101,325	01-January-2021 to 31-January-2021	101,325	01-February-2021 to 28-February-2021	101,325	01-March-2021 to 31-March-2021	101,325	01-April-2021 to 30-April-2021	101,325	01-May-2021 to 31-May-2021	101,325	01-June-2021 to 30-June-2021	101,325	01-July-2021 to 31-July-2021	101,325	01-August-2021 to 31-August-2021	101,325	01-September-2021 to 30-September-2021	101,325	01-October-2021 to 31-October-2021	101,325
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	01-February-2022 to 28-February-2022	101,325
	01-March-2022 to 31-March-2022	101,325
	01-April-2022 to 30-April-2022	101,325
	01-May-2022 to 31-May-2022	101,325
	01-June-2022 to 30-June-2022	101,325
	01-July-2022 to 31-July-2022	101,325
	01-August-2022 to 31-August-2022	101,325
Comments	Measured continuously by the biogas flow meters, since the flowmeters can monitor other parameter such as $V_{t,db}$, T_t and P_t simultaneously. The data can be obtained from DCS system. Daily and Monthly pressure was calculated based on the 24-hour average and daily average pressure. Flow meters were calibrated on 12-March-2020 and 09-March-2022 by an officially accredited entity in compliance with JIG1029-2007" Verification Regulation of Vortex-shedding Flowmeter" in China. The calibration specifics information is listed in above table of monitored parameter "v_f".	

Data / Parameter	$\rho_{i,t}$																																																										
Data unit	kg gas i/m ³ gas i																																																										
Description	Density of greenhouse gas i in the gaseous stream in time interval t																																																										
Value applied:	<table> <tr> <th>Period</th><th>$\rho_{i,t}$ (kg gas i/m³ gas i)</th></tr> <tr><td>25-April-2020 to 30-April-2020</td><td>0.63</td></tr> <tr><td>01-May-2020 to 31-May-2020</td><td>0.63</td></tr> <tr><td>01-June-2020 to 30-June-2020</td><td>0.63</td></tr> <tr><td>01-July-2020 to 31-July-2020</td><td>0.63</td></tr> <tr><td>01-August-2020 to 31-August-2020</td><td>0.63</td></tr> <tr><td>01-September-2020 to 30-September-2020</td><td>0.63</td></tr> <tr><td>01-October-2020 to 31-October-2020</td><td>0.63</td></tr> <tr><td>01-November-2020 to 30-November-2020</td><td>0.63</td></tr> <tr><td>01-December-2020 to 31-December-2020</td><td>0.63</td></tr> <tr><td>01-January-2021 to 31-January-2021</td><td>0.63</td></tr> <tr><td>01-February-2021 to 28-February-2021</td><td>0.63</td></tr> <tr><td>01-March-2021 to 31-March-2021</td><td>0.63</td></tr> <tr><td>01-April-2021 to 30-April-2021</td><td>0.63</td></tr> <tr><td>01-May-2021 to 31-May-2021</td><td>0.63</td></tr> <tr><td>01-June-2021 to 30-June-2021</td><td>0.63</td></tr> <tr><td>01-July-2021 to 31-July-2021</td><td>0.63</td></tr> <tr><td>01-August-2021 to 31-August-2021</td><td>0.63</td></tr> <tr><td>01-September-2021 to 30-September-2021</td><td>0.63</td></tr> <tr><td>01-October-2021 to 31-October-2021</td><td>0.63</td></tr> <tr><td>01-November-2021 to 30-November-2021</td><td>0.63</td></tr> <tr><td>01-December-2021 to 31-December-2021</td><td>0.63</td></tr> <tr><td>01-January-2022 to 31-January-2022</td><td>0.63</td></tr> <tr><td>01-February-2022 to 28-February-2022</td><td>0.63</td></tr> <tr><td>01-March-2022 to 31-March-2022</td><td>0.63</td></tr> <tr><td>01-April-2022 to 30-April-2022</td><td>0.63</td></tr> <tr><td>01-May-2022 to 31-May-2022</td><td>0.63</td></tr> <tr><td>01-June-2022 to 30-June-2022</td><td>0.63</td></tr> <tr><td>01-July-2022 to 31-July-2022</td><td>0.63</td></tr> </table>	Period	$\rho_{i,t}$ (kg gas i/m ³ gas i)	25-April-2020 to 30-April-2020	0.63	01-May-2020 to 31-May-2020	0.63	01-June-2020 to 30-June-2020	0.63	01-July-2020 to 31-July-2020	0.63	01-August-2020 to 31-August-2020	0.63	01-September-2020 to 30-September-2020	0.63	01-October-2020 to 31-October-2020	0.63	01-November-2020 to 30-November-2020	0.63	01-December-2020 to 31-December-2020	0.63	01-January-2021 to 31-January-2021	0.63	01-February-2021 to 28-February-2021	0.63	01-March-2021 to 31-March-2021	0.63	01-April-2021 to 30-April-2021	0.63	01-May-2021 to 31-May-2021	0.63	01-June-2021 to 30-June-2021	0.63	01-July-2021 to 31-July-2021	0.63	01-August-2021 to 31-August-2021	0.63	01-September-2021 to 30-September-2021	0.63	01-October-2021 to 31-October-2021	0.63	01-November-2021 to 30-November-2021	0.63	01-December-2021 to 31-December-2021	0.63	01-January-2022 to 31-January-2022	0.63	01-February-2022 to 28-February-2022	0.63	01-March-2022 to 31-March-2022	0.63	01-April-2022 to 30-April-2022	0.63	01-May-2022 to 31-May-2022	0.63	01-June-2022 to 30-June-2022	0.63	01-July-2022 to 31-July-2022	0.63
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01-April-2021 to 30-April-2021	0.63																																																										
01-May-2021 to 31-May-2021	0.63																																																										
01-June-2021 to 30-June-2021	0.63																																																										
01-July-2021 to 31-July-2021	0.63																																																										
01-August-2021 to 31-August-2021	0.63																																																										
01-September-2021 to 30-September-2021	0.63																																																										
01-October-2021 to 31-October-2021	0.63																																																										
01-November-2021 to 30-November-2021	0.63																																																										
01-December-2021 to 31-December-2021	0.63																																																										
01-January-2022 to 31-January-2022	0.63																																																										
01-February-2022 to 28-February-2022	0.63																																																										
01-March-2022 to 31-March-2022	0.63																																																										
01-April-2022 to 30-April-2022	0.63																																																										
01-May-2022 to 31-May-2022	0.63																																																										
01-June-2022 to 30-June-2022	0.63																																																										
01-July-2022 to 31-July-2022	0.63																																																										

	01-August-2022 to 31-August-2022	0.63
	Average	0.63
Comments	Calculated based on temperature of the gaseous stream in time interval t and pressure of the gaseous stream in time interval t using Equations (19) and (24). The monitoring result of Pressure and temperature are listed in the above two tables.	

Data / Parameter	MS% _j
Data unit	Fraction
Description	Fraction of manure handled in system j in project activity
Value applied:	100%. As this parameter is not monitored during this monitoring period. so, to be conservative, the value of this parameter in the emission reduction calculation is 100%.
Comments	All the manure flew into AWMSs to be treated; no any manure will be discharged outside. Therefore, the value of this parameter is 100%

Data / Parameter	B _{0, LT}
Data unit	m ³ CH ₄ /kg -dm
Description	Maximum methane producing potential of the volatile solid generated by animal type LT
Value applied:	B _{0, LT} (Market swine) =0.29 ⁵⁵ B _{0, LT} (Breeding swine) =0.29
Comments	B _{0, LT} can be measured as per ISO 11734:1995. As this parameter is not monitored in the actual operation. so, in the monitoring period 0.29 m ³ CH ₄ /kg -dm is still applied. While the actual methane producing potential of the volatile solid generated by swine manure is 479.4ml/gVS according to the public literature ⁵⁶ , which is higher. Therefore 0.29 m ³ CH ₄ /kg -dm applied in monitoring period is conservative.

Data / Parameter	Type
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⁵⁵ The proposed project is located in Jiangxi Province, China, Asia. According to Table 10A-7 and 10A-8 of IPCC 2006 Guidelines for National Greenhouse Gas Inventories volume 4, chapter10, the maximum methane producing potential(B_{0,LT}) for Market swine and Breeding swine in Asia region is 0.29 m³ CH₄/kg VS.

⁵⁶ <http://www.doc88.com/p-9902182440715.html>

Data unit	/
Description	Type of barn and AWMS
Value applied:	N/A
Comments	After the first verification, only changes in the type of barn and AWMS will be reported. This monitoring is the first monitoring period and in this monitoring period, the swine barn and AWMS layout and configuration are consistent with the design which is approved by the official government.

Data / Parameter	T								
Data unit	°C								
Description	Annual average ambient temperature at project site								
Value applied:	<table border="1"> <thead> <tr> <th>Time</th><th>T (°C)</th></tr> </thead> <tbody> <tr> <td>25-April-2020 to 31-December-2020</td><td>19.0⁵⁷</td></tr> <tr> <td>01-January-2021 to 31-December-2021</td><td>19.4⁵⁸</td></tr> <tr> <td>01-January-2021 to 31-August-2022</td><td>NA</td></tr> </tbody> </table>	Time	T (°C)	25-April-2020 to 31-December-2020	19.0 ⁵⁷	01-January-2021 to 31-December-2021	19.4 ⁵⁸	01-January-2021 to 31-August-2022	NA
Time	T (°C)								
25-April-2020 to 31-December-2020	19.0 ⁵⁷								
01-January-2021 to 31-December-2021	19.4 ⁵⁸								
01-January-2021 to 31-August-2022	NA								
Comments	The temperature in 2020 and 2021 is sourced from Jiangxi Provincial Climate Center. Therefore, the data is creditable. While only eight months are included for the period from 01-January-2022 to 31-August-2022 and the temperature in these 8 months cannot represent the annual average temperature of the whole year. So, the Annual average ambient temperature at project site of 2022 applied the ex-ante estimated value i.e., 18°C. Cross-Check with the value of ex-ante estimated, i.e., 18°C⁵⁹. After compared the actual temperature in 2020 and 2021 and the temperature of ex-ante estimated, So, in this monitoring period, MCF_j value is 77% with the lower temperature of 18°C as per Appendix 3 of ACM0010 (Version 08.0). Then multiplying MCF values with a value of 0.94, so 72.38% of MCF_j is used for calculation during in this monitoring period.								

Data / Parameter	NEX _{LT,y}
Data unit	kg N/animal/year

⁵⁷ 江西省 2020 年气候公报 http://jx.cma.gov.cn/zfxxgk/zwgk/sitj_1/202109/P020210909527255110935.pdf
⁵⁸ <http://jx.ifeng.com/c/8CbtDjXPQLw>
⁵⁹ <https://www.jiangxi.gov.cn/col/col472/index.html>

Description

Value applied

Comments

Annual average nitrogen excretion per head of a defined livestock population estimated as described in Appendix 2

Time	Market swine	Breeding swine
25-April-2020 to 30-April-2020	0.13	0.11
01-May-2020 to 31-May-2020	0.68	0.56
01-June-2020 to 30-June-2020	0.66	0.53
01-July-2020 to 31-July-2020	0.70	0.56
01-August-2020 to 31-August-2020	0.69	0.56
01-September-2020 to 30-September-2020	0.68	0.54
01-October-2020 to 31-October-2020	0.69	0.56
01-November-2020 to 30-November-2020	0.67	0.55
01-December-2020 to 31-December-2020	0.69	0.57
01-January-2021 to 31-January-2021	0.68	0.56
01-February-2021 to 28-February-2021	0.62	0.51
01-March-2021 to 31-March-2021	0.70	0.56
01-April-2021 to 30-April-2021	0.67	0.55
01-May-2021 to 31-May-2021	0.69	0.57
01-June-2021 to 30-June-2021	0.67	0.54
01-July-2021 to 31-July-2021	0.69	0.57
01-August-2021 to 31-August-2021	0.68	0.57
01-September-2021 to 30-September-2021	0.67	0.54
01-October-2021 to 31-October-2021	0.68	0.56
01-November-2021 to 30-November-2021	0.67	0.56
01-December-2021 to 31-December-2021	0.69	0.56
01-January-2022 to 31-January-2022	0.69	0.56
01-February-2022 to 28-February-2022	0.63	0.50
01-March-2022 to 31-March-2022	0.69	0.57
01-April-2022 to 30-April-2022	0.67	0.55
01-May-2022 to 31-May-2022	0.68	0.57
01-June-2022 to 30-June-2022	0.66	0.55
01-July-2022 to 31-July-2022	0.68	0.58
01-August-2022 to 31-August-2022	0.68	0.57

The parameter is calculated as the equation of option 2 in Appendix 2 of methodology ACM0010 Version 08, and the value of other parameter applied in the equation is taken from published sources (2006 IPCC).

NEX_{IPCC default} is fixed ex-ante as described in Section 5.1 of JPM.

For W_{site}, please refer to the monitoring parameter W_{site}

6.2 Baseline Emissions

As per paragraph 26 of the applied methodology, Baseline emissions are: $BE_y = BE_{CH_4,y} + BE_{N_2O,y} + BE_{elec/heat,y}$

As described in section 4.1, the baseline scenario of this project is uncovered anaerobic lagoon, and no heat used in the baseline, only minor electricity will be used, so the emission can be excluded for simplification. In addition, the biogas generated during the treatment process in this project is captured for power generation and all the electricity generated from this project is used by the daily operation of AWMSs and the 9 swine farms. The electricity generated is not connected to another user or to the regional power grid. So, the baseline CO₂ emission from electricity and/or heat used in the baseline is 0, which is conservative. So, $BE_y = BE_{CH_4,y} + BE_{N_2O,y}$.

During this monitoring period, the basic monitoring data values used in the calculation of baseline emissions and the calculation results are shown in the Table 6-1 and Table 6-2.

Table 6-1 the basic monitoring data values used in the calculation of baseline emissions

Time	N _{LT}	N _{AA,LT}	W _{site} (kg)		n _{day} (day)	VS _{LT,y} (kg-dm/ animal/year)		NEX _{IPCC} (kg N/animal/year)		NEX _{LT,y} (kg N/animal/year)	
	Market swine	Breeding swine	Market swine	Breeding swine		Market swine	Breeding swine	Market swine	Breeding swine	Market swine	Breeding swine
25-April-2020 to 30-April-2020	404,573	105,228	52.2	76.6	6	3.36	4.92	0.07	0.04	0.13	0.11
01-May-2020 to 31-May-2020	404,573	105,132	52.3	75.0	31	17.37	24.91	0.36	0.21	0.68	0.56
01-June-2020 to 30-June-2020	404,573	105,178	52.6	74.3	30	16.91	23.88	0.35	0.20	0.66	0.53
01-July-2020 to 31-July-2020	404,573	105,238	53.6	75.4	31	17.80	25.04	0.36	0.21	0.70	0.56
01-August-2020 to 31-August-2020	404,573	105,074	53.1	75.3	31	17.64	25.01	0.36	0.21	0.69	0.56
01-September-2020 to 30-September-2020	404,573	105,271	53.6	74.9	30	17.23	24.08	0.35	0.20	0.68	0.54
01-October-2020 to 31-October-2020	404,573	105,151	52.8	75.6	31	17.54	25.11	0.36	0.21	0.69	0.56
01-November-2020 to 30-November-2020	404,573	105,190	53.0	76.8	30	17.04	24.69	0.35	0.20	0.67	0.55
01-December-2020 to 31-December-2020	404,573	105,129	53.3	77.1	31	17.70	25.61	0.36	0.21	0.69	0.57
01-January-2021 to 31-January-2021	404,573	105,229	52.3	75.9	31	17.37	25.21	0.36	0.21	0.68	0.56
01-February-2021 to 28-February-2021	404,573	105,190	52.8	76.1	28	15.84	22.83	0.33	0.19	0.62	0.51
01-March-2021 to 31-March-2021	404,573	105,148	53.5	74.6	31	17.77	24.78	0.36	0.21	0.70	0.56
01-April-2021 to 30-April-2021	404,573	105,212	53.1	76.6	30	17.07	24.62	0.35	0.20	0.67	0.55
01-May-2021 to 31-May-2021	404,573	105,308	52.7	76.3	31	17.50	25.34	0.36	0.21	0.69	0.57
01-June-2021 to 30-June-2021	404,573	105,121	53.0	75.3	30	17.04	24.20	0.35	0.20	0.67	0.54
01-July-2021 to 31-July-2021	404,573	105,092	52.9	77.1	31	17.57	25.61	0.36	0.21	0.69	0.57
01-August-2021 to 31-August-2021	404,573	105,063	52.3	76.0	31	17.37	25.24	0.36	0.21	0.68	0.57

01-September-2021 to 30-September-2021	404,573	105,003	53.1	74.6	30	17.07	23.98	0.35	0.20	0.67	0.54
01-October-2021 to 31-October-2021	404,573	105,251	52.5	75.6	31	17.44	25.11	0.36	0.21	0.68	0.56
01-November-2021 to 30-November-2021	404,573	105,363	52.9	77.7	30	17.00	24.98	0.35	0.20	0.67	0.56
01-December-2021 to 31-December-2021	404,573	105,253	52.8	75.9	31	17.54	25.21	0.36	0.21	0.69	0.56
01-January-2022 to 31-January-2022	404,573	105,189	53.3	75.0	31	17.70	24.91	0.36	0.21	0.69	0.56
01-February-2022 to 28-February-2022	404,573	105,396	53.4	74.6	28	16.02	22.38	0.33	0.19	0.63	0.50
01-March-2022 to 31-March-2022	404,573	105,228	52.8	76.8	31	17.54	25.51	0.36	0.21	0.69	0.57
01-April-2022 to 30-April-2022	404,573	105,187	53.2	76.0	30	17.10	24.43	0.35	0.20	0.67	0.55
01-May-2022 to 31-May-2022	404,573	105,229	52.2	76.3	31	17.34	25.34	0.36	0.21	0.68	0.57
01-June-2022 to 30-June-2022	404,573	105,133	52.7	76.4	30	16.94	24.56	0.35	0.20	0.66	0.55
01-July-2022 to 31-July-2022	404,573	105,151	52.6	77.6	31	17.47	25.77	0.36	0.21	0.68	0.58
01-August-2022 to 31-August-2022	404,573	105,201	52.5	76.4	31	17.44	25.38	0.36	0.21	0.68	0.57

Table 6-2 The calculation result of BE_y

Parameter	Value		Unit
species	Market Swine	Breeding Swine	
GWP _{CH4}	28	28	tCO ₂ /tCH ₄
D _{CH4}	0.00067	0.00067	t/m ³
MCF _j	72.38%	72.38%	%
B _{0,LT}	0.29	0.29	m ³ CH ₄ /kg _{dm}
N _{LT}	Refer to Table 6-1		
W _{site}	Refer to Table 6-1		
W _{default}	28	28	kg
VS _{default}	0.3	0.3	Kg-dm/animal/day
VS _{LT,y}	Refer to Table 6-1		
MS% _{BI,j}	100%	100%	%
n _{dy}	Refer to Table 6-1		
BE _{CH4,y} from 25-April-2020 to 31-December-2020	311,310		tCO _{2e}
BE _{CH4,y} from 01-January-2021 to 31-December-2021	452,149		tCO _{2e}
BE _{CH4,y} from 01-January-2022 to 31-August-2022	301,266		tCO _{2e}
BE _{CH4,y} in this monitoring period	1,064,725		tCO _{2e}
EF _{N2O,D,j}	0	0	kg N ₂ O-N/kg N
EF _{N2O,ID,j}	0.01	0.01	kg N ₂ O-N/kg N
N _{rate(T)}	0.42	0.24	kg N/1000kg animal mass/day
NEX _{IPCC default}	Refer to Table 6-1		
NEX _{LT,y}	Refer to Table 6-1		
TAM	28.00	28.00	kg
F _{gasMS,j,LT}	40%	40%	/
GWP _{N2O}	265	265	tCO ₂ /t N ₂ O
CF _{N2O,N-N}	1.57	1.57	Conversion Factor N ₂ O-N to N ₂ O
BE _{N2O,y} from 25-April-2020 to 31-December-2020	4,564		tCO _{2e}
BE _{N2O,y} from 01-January-2021 to 31-December-2021	6,622		tCO _{2e}
BE _{N2O,y} from 01-January-2022 to 31-August-2022	4,411		tCO _{2e}
BE _{N2O,y} in this monitoring period	15,597		tCO _{2e}
BE _y from 25-April-2020 to 31-December-2020	315,874		tCO _{2e}
BE _y from 01-January-2021 to 31-December-2021	458,771		tCO _{2e}
BE _y from 01-January-2022 to 31-August-2022	305,677		tCO _{2e}
BE _y in this monitoring period	1,080,322		tCO _{2e}

6.3 Project Emissions

As described in section 4.2, project emissions can be calculated by Equation 15.

i) Project emissions associated with the anaerobic digester in year y (PE_{AD,y})

For PE_{AD,y}, according to the TOOL14" Project and leakage emissions from anaerobic digesters (Version 02.0)", the project emissions associated with the anaerobic digester (PE_{AD,y}) are determined by $PE_{AD,y} = PE_{EC,y} + PE_{FC,y} + PE_{CH4,y} + PE_{flare,y}$

The biogas generated during the treatment process in this project was captured for power generation and all the electricity generated from this project was used by the AWMs and 9 swine farms. The electricity generated was not connected to another user or the regional power grid. As the electricity consumption of the anaerobic digestion system cannot be measured separately from the entire AWMs, so the Project emissions from electricity consumption associated with the anaerobic digester and that is not related to the anaerobic digester is calculated together. During this monitoring period, most of the electricity consumed by the project came from the electricity generated by the biogas generated from the anaerobic fermentation process of the project, which is belongs to self-generated and self-consumed. The electricity consumption of AWMs were sourced from the grid company when the biogas generators were not operation.

The anaerobic digestion process of this project does not involve the use of fossil fuels, so the project emissions from fossil fuel consumption associated with the anaerobic digester is 0, i.e., $PE_{FC,y}=0$

The residual gas is sent to flare system (if any) and project emissions from flaring of biogas ($PE_{flare,y}$) shall be estimated using the tool “Project emissions from flaring”. For this monitoring period, there is no residual gas to be flared, so $PE_{flare,y}=0$.

In summary, the Project emissions associated with the anaerobic digester in year y (t CO₂e) is the Project emissions of methane from the anaerobic digester in year y (t CO₂e). i.e., $PE_{AD,y}=PE_{CH_4,y}+PE_{EC,y}$.

The basic monitored parameter used in the and the calculation result of $PE_{EC,y}$, $PE_{CH_4,y}$ and $PE_{AD,y}$ are shown in the Table 6-3, Table 6-4 and Table 6-5.

Table 6-3 the calculation result of $PE_{EC,y}$

Time	EC _{PJ,j,y} (MWh)	EF _{EF,j,y} (tCO ₂ /MWh)	TDL _{j,y}	PE _{EC,y} (tCO ₂ e)
25-April-2020 to 30-April-2020	0.30747	0.57205	20%	0.22
01-May-2020 to 31-May-2020	1.43583	0.57205	20%	0.99
01-June-2020 to 30-June-2020	1.49902	0.57205	20%	1.03
01-July-2020 to 31-July-2020	1.50045	0.57205	20%	1.03
01-August-2020 to 31-August-2020	1.5345	0.57205	20%	1.06
01-September-2020 to 30-September-2020	1.58107	0.57205	20%	1.09
01-October-2020 to 31-October-2020	1.56951	0.57205	20%	1.08
01-November-2020 to 30-November-2020	1.4344	0.57205	20%	0.99
01-December-2020 to 31-December-2020	1.54276	0.57205	20%	1.06
01-January-2021 to 31-January-2021	1.50966	0.57205	20%	1.04
01-February-2021 to 28-February-2021	1.43101	0.57205	20%	0.99
01-March-2021 to 31-March-2021	1.41884	0.57205	20%	0.98
01-April-2021 to 30-April-2021	1.54618	0.57205	20%	1.07
01-May-2021 to 31-May-2021	1.53195	0.57205	20%	1.06
01-June-2021 to 30-June-2021	1.48874	0.57205	20%	1.03
01-July-2021 to 31-July-2021	1.53134	0.57205	20%	1.06
01-August-2021 to 31-August-2021	1.52143	0.57205	20%	1.05

01-September-2021 to 30-September-2021	1.53233	0.57205	20%	1.06
01-October-2021 to 31-October-2021	1.52817	0.57205	20%	1.05
01-November-2021 to 30-November-2021	1.52774	0.57205	20%	1.05
01-December-2021 to 31-December-2021	1.64209	0.57205	20%	1.13
01-January-2022 to 31-January-2022	1.52753	0.57205	20%	1.05
01-February-2022 to 28-February-2022	1.4454	0.57205	20%	1.00
01-March-2022 to 31-March-2022	1.50844	0.57205	20%	1.04
01-April-2022 to 30-April-2022	1.49592	0.57205	20%	1.03
01-May-2022 to 31-May-2022	1.5316	0.57205	20%	1.06
01-June-2022 to 30-June-2022	1.56547	0.57205	20%	1.08
01-July-2022 to 31-July-2022	1.56596	0.57205	20%	1.08
01-August-2022 to 31-August-2022	1.43746	0.57205	20%	0.99

Table 6-4 the calculation result of $PE_{CH_4,y}$

Time	GWP_{CH_4} (tCO_2/tCH_4)	$EF_{CH_4,default}$ (tCH_4 leaked / tCH_4 produced)	$Q_{CH_4,y}$ (tCH_4)	$PE_{CH_4,y}(tCO_2e)$
25-April-2020 to 30-April-2020	28	0.05	256.56	359.19
01-May-2020 to 31-May-2020	28	0.05	1,320.54	1,848.75
01-June-2020 to 30-June-2020	28	0.05	1,283.25	1,796.55
01-July-2020 to 31-July-2020	28	0.05	1,312.90	1,838.07
01-August-2020 to 31-August-2020	28	0.05	1,328.79	1,860.32
01-September-2020 to 30-September-2020	28	0.05	1,284.00	1,797.61
01-October-2020 to 31-October-2020	28	0.05	1,313.81	1,839.34
01-November-2020 to 30-November-2020	28	0.05	1,272.16	1,781.03
01-December-2020 to 31-December-2020	28	0.05	1,325.88	1,856.23
01-January-2021 to 31-January-2021	28	0.05	1,326.24	1,856.74
01-February-2021 to 28-February-2021	28	0.05	1,201.72	1,682.41
01-March-2021 to 31-March-2021	28	0.05	1,323.31	1,852.64
01-April-2021 to 30-April-2021	28	0.05	1,275.96	1,786.34
01-May-2021 to 31-May-2021	28	0.05	1,320.76	1,849.06
01-June-2021 to 30-June-2021	28	0.05	1,299.82	1,819.76
01-July-2021 to 31-July-2021	28	0.05	1,329.56	1,861.38
01-August-2021 to 31-August-2021	28	0.05	1,300.24	1,820.34
01-September-2021 to 30-September-2021	28	0.05	1,279.62	1,791.48
01-October-2021 to 31-October-2021	28	0.05	1,310.10	1,834.14
01-November-2021 to 30-November-2021	28	0.05	1,274.90	1,784.86
01-December-2021 to 31-December-2021	28	0.05	1,320.63	1,848.89
01-January-2022 to 31-January-2022	28	0.05	1334.79	1,868.71
01-February-2022 to 28-February-2022	28	0.05	1205.41	1,687.58
01-March-2022 to 31-March-2022	28	0.05	1331.50	1,864.11
01-April-2022 to 30-April-2022	28	0.05	1282.28	1,795.20
01-May-2022 to 31-May-2022	28	0.05	1322.48	1,851.48
01-June-2022 to 30-June-2022	28	0.05	1279.15	1,790.82
01-July-2022 to 31-July-2022	28	0.05	1325.57	1,855.81
01-August-2022 to 31-August-2022	28	0.05	1317.17	1,844.05

Table 6-5 the calculation result of $PE_{AD,y}$

Period	$PE_{EC,y}$ (tCO ₂ e)	$PE_{CH_4,y}$ (tCO ₂ e)	$PE_{AD,y}$ (tCO ₂ e)
25-April-2020 to 31-December-2020	9	14,978	14,987
01-January-2021 to 31-December-2021	13	21,789	21,802
01-January-2022 to 31-August-2022	9	14,558	14,567
1 st monitoring period	31	51,325	51,356

ii) Project CH₄ emissions from aerobic AWMS treatment ($PE_{Aer,y}$)

The Project CH₄ emissions from aerobic AWMS treatment is calculated using Equation 26 described in above section 4.2. The specific calculation results are shown in Table 6-6.

Table 6-6 the calculation result of $PE_{Aer,y}$

Parameter	Value		Unit
	Market Swine	Breeding Swine	
GWP_{CH_4}	28	28	tCO ₂ /tCH ₄
D_{CH_4}	0.00067	0.00067	t/m ³
	0.001	0.001	kg N/1000kg animal mass/day
F_{Aer}	100%	100%	/
$1-R_{VS,1}$	20	20%	/
$B_{O,LT}$	0.29	0.29	m ³ CH ₄ /kg-dm
N_{LT}	Refer to Table 6-1		
$VS_{LT,y}$	Refer to Table 6-1		
$MS\%_j$	100%	100%	
$PE_{Aer,y}$ from 25-April-2020 to 31-December-2020	87		tCO₂e
$PE_{Aer,y}$ from 01-January-2021 to 31-December-2021	126		tCO₂e
$PE_{Aer,y}$ from 01-January-2022 to 31-August-2022	84		tCO₂e
$PE_{Aer,y}$ in this monitoring period	297		tCO₂e

iii) Project N₂O emissions in year y ($PE_{N_2O,y}$)

The Project N₂O emissions in year y can be calculated using Equation 27-29 described in above section 4.2. The specific calculation result is shown in Table 6-7.

Table 6-7 the calculation result of $PE_{N_2O,y}$

Parameter	Value		Unit
	Market Swine	Breeding Swine	
$EF_{N_2O,D,j}$	0	0	kg N ₂ O-N/kg N
$NEX_{LT,y}$	Refer to Table 6-1		
N_{LT}	Refer to Table 6-1		
$MS\%_j$	100%	100%	/
$E_{N_2O,D,y}$ from 25-April-2020 to 31-December-2020	0		kg N ₂ O-N/year

EN _{20,D,y} from 01-January-2021 to 31-December-2021	0		kg N ₂ O-N/year
EN _{20,D,y} from 01-January-2022 to 31-August-2022	0		kg N ₂ O-N/year
EN _{20,D,y} in this monitoring period	0		kg N ₂ O-N/year
EF _{N20,D,j}	0.006	0.006	kg N ₂ O-N/kg N
NEX _{LT,y}	Refer to Table 6-1		
N _{LT}	Refer to Table 6-1		
MS% _j	100%	100%	/
EN _{20,D,y} from 25-April-2020 to 31-December-2020	16,448		kg N ₂ O-N/year
EN _{20,D,y} from 01-January-2021 to 31-December-2021	23,868		kg N ₂ O-N/year
EN _{20,D,y} from 01-January-2022 to 31-August-2022	15,900		kg N ₂ O-N/year
EN _{20,D,y} in this monitoring period	56,216		kg N ₂ O-N/year
EF _{N20,iD,j}	0.01	0.01	kg N ₂ O-N/kg NH ₃ and NO _x -N
F _{gas} MS _{j,LT}	0.4	0.4	/
NEX _{LT,y}	Refer to Table 6-1		
N _{LT}	Refer to Table 6-1		
MS% _j	100%	100%	%
GWP _{N20}	265	265	tCO ₂ /tN ₂ O
EN _{20,iD,y} from 25-April-2020 to 31-December-2020	10,969		kg N ₂ O-N/year
EN _{20,iD,y} from 01-January-2021 to 31-December-2021	15,915		kg N ₂ O-N/year
EN _{20,iD,y} from 01-January-2022 to 31-August-2022	10,603		kg N ₂ O-N/year
EN _{20,iD,y} in this monitoring period	37,487		kg N ₂ O-N/year
EF _{N20,iD,j}	0.01	0.01	kg N ₂ O/kg N
F _{gas} MS _{j,LT}	0.45	0.45	/
NEX _{LT,y}	Refer to Table 6-1		
N _{LT}	Refer to Table 6-1		
MS% _j	100%	100%	%
GWP _{N20}	265	265	tCO ₂ /t N ₂ O
EN _{20,iD,y} from 25-April-2020 to 31-December-2020	12,338		kg N ₂ O-N/year
EN _{20,iD,y} from 01-January-2021 to 31-December-2021	17,907		kg N ₂ O-N/year
EN _{20,iD,y} from 01-January-2022 to 31-August-2022	11,928		kg N ₂ O-N/year
EN _{20,iD,y} in this monitoring period	42,173		kg N ₂ O-N/year
PE _{N20,y} from 25-April-2020 to 31-December-2020	16,556		tCO ₂ e
PE _{N20,y} from 01-January-2021 to 31-December-2021	24,024		tCO ₂ e
PE _{N20,y} from 01-January-2022 to 31-August-2022	16,004		tCO ₂ e
PE _{N20,y} in this monitoring period	56,584		tCO ₂ e

IV) Project emissions from use of heat and/or electricity (PE_{elec/heat})

These emissions should only be considered for consumption of electricity or heat that is not related to the anaerobic digester. As described in above, since the electricity consumption that

is not related to the anaerobic digester cannot be separated from the total electricity consumption, therefore the emission for consumption of electricity is calculated in $PE_{EC,y}$.

No fossil fuel was consumed in process that is not related to the anaerobic digester, so $PE_{FC,y}=0$

Therefore, $PE_{elec/heat}$ that is not related to the anaerobic digester =0.

In summary, the project emission of the proposed project in this monitoring period are summarized in Table 6-8.

Table 6-8 the calculation result of project emissions in this monitoring period

Period	$PE_{AD,y}$ (tCO ₂ e)	$PE_{Aer,y}$ (tCO ₂ e)	$PE_{N2O,y}$ (tCO ₂ e)	PE_y (tCO ₂ e)
25-April-2020 to 31-December-2020	14,987	87	16,556	31,630
01-January-2021 to 31-December-2021	21,802	126	24,024	45,952
01-January-2022 to 31-August-2022	14,567	84	16,004	30,655
1st monitoring period	51,356	297	56,584	108,237

6.4 Leakage

As described in section 4.3, Leakage emissions can be calculated by Equation 33: $LE_y = (LE_{PJ,N2O,y} - LE_{BL,N2O,y}) + (LE_{PJ,CH4,y} - LE_{BL,CH4,y}) + LE_{AD,y}$.

Also, as described in section 4.3, The leakage emissions associated with the anaerobic digester ($LE_{AD,y}$) depend on how the digestate is managed. For this project, the anaerobic digestion process of this project is carried out in a fully enclosed system. The biogas generated during the treatment process is captured for power generation or flared (if any). The Emissions from combustion is calculated in project emissions (if any). After anaerobic digestion, the fermented sludge is treated in aerobic composting system, which is used as fertilizer. Wastewater from the new animal waste management systems is treated aerobically and then used for agriculture irrigation. So, the Estimation of leakage emissions associated with the anaerobic digester is 0. i.e., $LE_{AD,y}=0$. Therefore, the $LE_y = (LE_{PJ,N2O,y} - LE_{BL,N2O,y}) + (LE_{PJ,CH4,y} - LE_{BL,CH4,y})$.

The $LE_{BL,N2O,y}$, $LE_{PJ,N2O,y}$, $LE_{BL,CH4,y}$ and $LE_{PJ,CH4,y}$ can be calculated by Equation 34-43 described in section 4.3 and the specific calculation and the result are shown in Table 6-9. The calculation result of leakage emission is shown in Table 6-10.

Table 6-9 the calculation result of $LE_{BL,N2O,y}$, $LE_{PJ,N2O,y}$, $LE_{BL,CH4,y}$ and $LE_{PJ,CH4,y}$

Parameter	Value		Unit
	Market Swine	Breeding Swine	
N_{LT}	Refer to Table 6-1		
$NEX_{LT,y}$	Refer to Table 6-1		
$R_{N,n}$	80%	80%	/

EF ₁	0.01	0.01	kg N ₂ O-N/kg N
EF ₅	0.0075	0.0075	kg N ₂ O-N/kg N
EF ₄	0.01	0.01	KgN-N ₂ O-N/kg NH ₃ -N+NO _x -N
F _{leach}	0.3	0.3	/
F _{gasm}	0.2	0.2	/
GWP _{N20}	265	265	tCO ₂ /t N ₂ O
LE _{N20,land,y} from 25-April-2020 to 31-December-2020	5,472		kg N ₂ O-N/year
LE _{N20,land,y} from 01-January-2021 to 31-December-2021	7,939		kg N ₂ O-N/year
LE _{N20,land,y} from 01-January-2022 to 31-August-2022	5,291		kg N ₂ O-N/year
LE_{N20,land,y} in this monitoring period	18,702		kg N ₂ O-N/year
LE _{N20,runoff,y} from 25-April-2020 to 31-December-2020	1,224		kg N ₂ O-N/year
LE _{N20,runoff,y} from 01-January-2021 to 31-December-2021	1,776		kg N ₂ O-N/year
LE _{N20,runoff,y} from 01-January-2022 to 31-August-2022	1,184		kg N ₂ O-N/year
LE_{N20,runoff,y} in this monitoring period	4,184		kg N ₂ O-N/year
LE _{N20,vol,y} from 25-April-2020 to 31-December-2020	1,088		kg N ₂ O-N/year
LE _{N20,vol,y} from 01-January-2021 to 31-December-2021	1,579		kg N ₂ O-N/year
LE _{N20,vol,y} from 01-January-2022 to 31-August-2022	1,052		
LE _{N20,vol,y} in the 1 st monitoring period	3,719		kg N ₂ O-N/year
LE_{BJ,N20,y} from 25-April-2020 to 31-December-2020	3,241		tCO_{2e}
LE_{BJ,N20,y} from 01-January-2021 to 31-December-2021	4,703		tCO_{2e}
LE_{BJ,N20,y} from 01-January-2022 to 31-August-2022	1,052		tCO_{2e}
LE_{BJ,N20,y} in the 1st monitoring period	8,996		tCO_{2e}
N _{LT}	Refer to Table 6-1		
NEX _{LT}	Refer to Table 6-1		
R _N	25%	25%	/
R _N	5%	5%	/
EF ₁	0.01	0.01	kg N ₂ O-N/kg N
EF ₅	0.0075	0.0075	kg N ₂ O-N/kg N
EF ₄	0.01	0.01	KgN-N ₂ O-N/kg NH ₃ -N+NO _x -N
F _{leach}	0.3	0.3	/
F _{gasm}	0.2	0.2	/
LE _{N20,land,y} from 25-April-2020 to 31-December-2020	19,529		kg N ₂ O-N/year
LE _{N20,land,y} from 01-January-2021 to 31-December-2021	28,339		kg N ₂ O-N/year
LE _{N20,land,y} from 01-January-2022 to 31-August-2022	18,883		kg N ₂ O-N/year
LE_{N20,land,y} in the 1st monitoring period	66,751		kg N ₂ O-N/year
LE _{N20,runoff,y} from 25-April-2020 to 31-December-2020	4,403		kg N ₂ O-N/year
LE _{N20,runoff,y} from 01-January-2021 to 31-December-2021	6,386		kg N ₂ O-N/year
LE _{N20,runoff,y} from 01-January-2022 to 31-August-2022	4,254		kg N ₂ O-N/year
LE_{N20,runoff,y} in the 1st monitoring period	15,043		kg N ₂ O-N/year
LE _{N20,vol,y} from 25-April-2020 to 31-December-2020	3,913		kg N ₂ O-N/year
LE _{N20,vol,y} from 01-January-2021 to 31-December-2021	5,677		kg N ₂ O-N/year
LE _{N20,vol,y} from 01-January-2022 to 31-August-2022	3,784		kg N ₂ O-N/year
LE_{N20,vol,y} in the 1st monitoring period	9,590		kg N ₂ O-N/year
LE_{PJ,N20} from 25-April-2020 to 31-December-2020	11,596		tCO_{2e}
LE_{PJ,N20} from 01-January-2021 to 31-December-2021	16,825		tCO_{2e}
LE_{PJ,N20} from 01-January-2022 to 31-August-2022	3,784		tCO_{2e}
LE_{PJ,N20} in the 1st monitoring period	32,205		tCO_{2e}

GWP _{CH4}	28	28	tCO ₂ e/t CH ₄
D _{CH4}	0.00067	0.00067	t/m ³
MCF _d	1	1	/
VS _{LT,y}	Refer to Table 6-1		
N _{LT}	Refer to Table 6-1		
B _{0,LT}	0.29	0.29	m ³ CH ₄ /kg-VS
R _{VS}	85%	85%	/
MS _{%j}	100%	100%	/
LE _{BL,CH4,y} from 25-April-2020 to 31-December-2020	64,506		tCO ₂ e
LE _{BL,CH4,y} from 01-January-2021 to 31-December-2021	93,694		tCO ₂ e
LE _{BL,CH4,y} from 01-January-2022 to 31-August-2022	62,427		tCO ₂ e
LE_{B,CH4,y} in this monitoring period	220,627		tCO₂e
GWP _{CH4}	28	28	tCO ₂ /tCH ₄
D _{CH4}	0.00067	0.00067	t/m ³
MCF _d	1	1	/
VS _{LT,y}	Refer to Table 6-1		
N _{LT}	Refer to Table 6-1		
B ₀	0.29	0.29	m ³ CH ₄ /kg-VS
R _{VS}	80%	80%	/
R _{VS}	20%	20%	/
MS _{%j}	100%	100%	/
LE _{PJ,CH4,y} from 25-April-2020 to 31-December-2020	68,829		tCO ₂ e
LE _{PJ,CH4,y} from 01-January-2021 to 31-December-2021	99,963		tCO ₂ e
LE _{PJ,CH4,y} from 01-January-2022 to 31-August-2022	66,605		tCO ₂ e
LE_{PJ,CH4} in this monitoring period	235,397		tCO₂e

Table 6-10 The calculation result of leakage emission

Period	LE _{PJ,CH4,y} (tCO ₂ e)	LE _{BL,CH4,y} (tCO ₂ e)	LE _{BL,N2O,y} (tCO ₂ e)	LE _{PJ,N2O,y} (tCO ₂ e)	LE _y (tCO ₂ e/yr)
25-April-2020 to 31-December-2020	68,829	64,506	3,241	11,596	12,678
01-January-2021 to 31-December-2021	99,963	93,694	4,703	16,825	18,391
01-January-2022 to 31-August-2022	66,605	62,427	1,052	3,784	6,910
1 st monitoring period	235,397	220,627	8,996	32,205	37,979

6.5 Net GHG Emission Reductions and Removals

As per paragraph 54 in applied methodology ACM0010 (Version08.0): Furthermore, if the actual methane captured from anaerobic digesters in project activity is lower than (BE_{CH4,y} - PE_{AD,y}), then (BE_{CH4,y} - PE_{AD,y}) is replaced by actual methane captured Q_{CH4,y}.

Biogas captured during monitoring period is 96,042,690.17 m³, which equals to 1,026,564⁶⁰ tCO₂e. Baseline methane emission (BE_{CH₄,y}) in this monitoring period is 1,064,725 tCO₂e. project emissions associated with anaerobic digester in this monitoring period is (PE_{AD,y}) is 51,356 tCO₂e. Actual methane captured from anaerobic digesters is higher than the difference of BE_{CH₄,y} and PE_{AD,y} (1,013,369 tCO₂e = 1,064,725 tCO₂e - 51,356 tCO₂e). Therefore, the equation (BE_{CH₄,y} - PE_{AD,y}) can be used to calculate emission reduction. So, the Net GHG Emission Reductions and Removals can be calculated using Equation 45 in section 4.4. The Net GHG Emission Reductions and Removals in this monitoring period is shown in following table.

Year	Baseline emissions or removals (tCO ₂ e)	Project emissions or removals (tCO ₂ e)	Leakage emissions (tCO ₂ e)	Net GHG emission reductions or removals (tCO ₂ e)
25-April-2020 to 31-December-2020	315,874	31,630	12,678	271,566
01-January-2021 to 31-December-2021	458,771	45,952	18,391	394,428
01-January-2022 to 31-August-2022	305,677	30,655	6,910	268,112
Total	1,080,322	108,237	37,979	934,106

⁶⁰ 1,026,564 tCO₂e=96,042,690.17m³ *60.59%*0.00063t/m³*28tCO₂/tCH₄

APPENDIX 1: < EVIDENCE OF ACHIEVED SDGS >

Supporting evidence for contribution to SDG 13.0 Tons of greenhouse gas emissions avoided or removed
The project design document has estimated that 432,191 tCO₂e emission reductions will be produced annually. This is the 1st monitoring period, which is covering from 25-April-2020 to 31-August-2022 and the emission reductions of first monitoring period is 934,106 tCO₂e. please see Section 6 of JPM for details.

Table showing the emission reductions during the first monitoring period

Year	Baseline emissions or removals (tCO ₂ e)	Project emissions or removals (tCO ₂ e)	Leakage emissions (tCO ₂ e)	Net GHG emission reductions or removals (tCO ₂ e)
25-April-2020 to 31-December-2020	315,874	31,630	12,678	271,566
01-January-2021 to 31-December-2021	458,771	45,952	18,391	394,428
01-January-2022 to 31-August-2022	305,677	30,655	6,910	268,112
Total	1,080,322	108,237	37,979	934,106

Supporting evidence for contribution to SDG 7.2 Renewable energy share in the total final energy consumption

The project design document has estimated that 52,272 MWh electricity are expected to be generated annually. This is the 1st monitoring period, which is covering from 25-April-2020 to 31-August-2022 and during this monitoring period 113,105.69 MWh electricity is generated by the project.

傲农集团江西片区养殖场发电量统计表 (MWh)										
时间	现代冠朝猪场	安福金农猪场	泰和万合猪场	瓜畲华富猪场	小通原种猪场	南昌绿荷猪场	瑞金养宝猪场	南溪猪	泰和傲牧猪场	总计
2020.4.25-2020.4.30	128.27	126.81	42.08	129.22	42.75	42.85	129.07	129.64	19.94	790.63
2020年5月	663.45	652.56	217.32	669.15	219.81	219.87	662.84	671.02	102.57	4078.59
2020年6月	644.96	635.37	209.77	646.34	212.06	211.58	644.56	648.35	99.38	3952.37
2020年7月	663.87	656.69	217.41	671.57	220.49	221.16	662.75	671.08	102.79	4087.81
2020年8月	666.92	652.65	217.88	671.73	219.55	220.74	666.23	672.31	102.68	4090.69
2020年9月	645.72	635.47	210.19	649.78	212.73	212.98	646.43	647.21	100.44	3960.95
2020年10月	660.86	656.65	217.22	670.5	220.89	219.9	667.99	667.2	102.91	4084.12
2020年11月	642.35	635.48	211.49	642.98	214.51	213.85	646.52	643.71	99.27	3950.16
2020年12月	665.78	653.36	217.66	667.62	220.22	220.42	666.13	667.94	102.14	4081.27
2021年1月	661.17	656.57	215.92	668.04	221.39	221.65	667.98	669.99	102.61	4085.32
2021年2月	602.35	587.06	196.97	600.57	199.35	197.51	602.27	602.63	92.98	3681.69
2021年3月	667.24	649.99	217	670.35	220.91	219.94	663.53	668.62	103.11	4080.69
2021年4月	642.24	635.5	210.4	647	212.26	212.29	645.21	644.35	100.33	3949.58
2021年5月	661.16	655.21	215.86	667.21	219.82	222.14	666.06	669.11	103	4079.57
2021年6月	642.9	631.01	208.69	649.13	213.76	212.56	645.87	650.34	99.57	3953.83
2021年7月	661.42	652.71	217.83	671.18	222.09	220.24	668.16	665.9	102.87	4082.4
2021年8月	666.8	656.6	216.08	671.19	220.72	220.46	664.02	671.7	102.62	4090.19
2021年9月	639.85	635.39	209.95	646.9	214.45	210.91	646.7	648.84	99.04	3952.03
2021年10月	665.02	650.63	217.2	671.96	221.37	221.66	667.97	672.03	102.76	4090.6
2021年11月	641.26	629.73	209.76	650.28	214.27	211.84	641.38	643.65	99.74	3941.91
2021年12月	666.57	656.68	217.84	668.73	221.84	220.35	665.37	669	102.28	4088.66
2022年1月	673.86	650.12	215.93	664.67	218.92	224.45	661.4	665.14	101.96	4076.45
2022年2月	608.8	587.17	195.03	600.9	198.22	202.54	597.4	600.59	92.7	3683.35
2022年3月	674.08	650.01	215.82	664.56	219.09	224.09	661.38	665.09	102.71	4076.83
2022年4月	652.1	629.1	209.15	643.18	211.91	216.85	639.97	643.84	98.47	3944.57
2022年5月	674.12	650.05	215.83	664.97	219.64	223.17	661.26	665.26	101.76	4076.06
2022年6月	652.21	629.08	209.1	643.32	211.89	216.09	640.02	643.66	98.45	3943.82
2022年7月	673.88	649.93	216.25	664.63	219.02	223.23	661.45	665.27	101.95	4075.61
2022年8月	674.05	650.03	215.81	664.96	219.19	223.32	661.28	665.13	102.17	4075.94
合计	18483.26	18097.61	6007.44	18512.62	6103.12	6128.64	18421.2	18508.6	2843.2	113105.69

Supporting evidence for contribution to SDG 8.5 Unemployment rate, by sex, age and persons with disabilities

The project activity generates permanent job opportunities for 18 persons including 9 females and 9 males during the operation period. During this monitoring period, total 18 jobs for local people were created (including 9 females and 9 males) by the project.

傲农集团江西片区养殖场环保员工花名册							
序号	职位	姓名	性别	入职时间	所属单位	身份证号	住址
1	环保监督员	林海祥	男	2020.4.1	现代冠朝猪场	360826198308304715	泰和县冠朝镇
2	环保监督员	张琪	女	2020.4.1	现代冠朝猪场	360826198612298362	泰和县冠朝镇
3	环保监督员	孙华龙	男	2020.4.1	安福金农猪场	360829199305167032	安福县竹江镇
4	环保监督员	李梓欣	女	2020.4.1	安福金农猪场	360829198307166267	安福县竹江镇
5	环保监督员	肖寒姝	女	2020.4.1	泰和万合猪场	360826199103157048	泰和县万合镇
6	环保监督员	杨文海	男	2020.4.1	泰和万合猪场	360826199602265673	泰和县万合镇
7	环保监督员	沈国发	男	2020.4.1	瓜畲华富猪场	360829198905115273	安福县瓜畲乡
8	环保监督员	单文静	女	2020.4.1	瓜畲华富猪场	36082919871125432X	安福县瓜畲乡
9	环保监督员	季丹阳	女	2020.4.1	小通原种猪场	360881199106177122	井冈山市拿山镇
10	环保监督员	王文辉	男	2020.4.1	小通原种猪场	360881199306297774	井冈山市拿山镇
11	环保监督员	石涛	男	2020.4.1	南昌绿荷猪场	360124198510214816	进贤县白圩乡
12	环保监督员	李妍妍	女	2020.4.1	南昌绿荷猪场	360124199109147207	进贤县白圩乡
13	环保监督员	余萍萍	女	2020.4.1	瑞金养宝猪场	360781198907277262	瑞金市叶坪乡
14	环保监督员	李家帅	男	2020.4.1	瑞金养宝猪场	360781198710277190	瑞金市叶坪乡
15	环保监督员	吴奇伟	男	2020.4.1	南溪猪场	360826198605227016	泰和县南溪乡
16	环保监督员	夏玉妮	女	2020.4.1	南溪猪场	360826199604118248	泰和县南溪乡
17	环保监督员	赵悦	女	2020.4.1	泰和傲牧猪场	360826198705067042	泰和县苑前镇
18	环保监督员	冯素伟	男	2020.4.1	泰和傲牧猪场	360826199406303895	泰和县苑前镇