

# **TEMPLATE**

# KEY PROJECT INFORMATION & VPA DESIGN DOCUMENT (PDD)

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VERSION v. 1.1

**RELATED SUPPORT** 

- TEMPLATE GUIDE Key Project Information & VPA Design Document v.1.1

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**Key Project Information** 

Section A – Description of project

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Section C - Duration and crediting period

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# **KEY PROJECT INFORMATION**

GS ID of Project	GS11133	
Title of Project	GS10959 VPA02 Safe Water Project in	
	Rwanda II 23/03/2021	
Time of First Submission Date		
Date of Design Certification	To be decided	
Version number of the VPA-DD	02	
Completion date of version	30/04/2021	
Coordinating/managing entity	Guangzhou Iceberg Environmental Consulting Services Co., Ltd.	
VDA Implementar (s)	Guangzhou Iceberg Environmental	
VPA Implementer (s)	Consulting Services Co., Ltd.	
Project Participants and any communities involved	Guangzhou Iceberg Environmental Consulting Services Co., Ltd.	
Host Country (ies)	Rwanda	
GS ID and Title of applicable Design Certified VPA	N/A	
GS ID and Title of applicable Performance Certified VPA	N/A	
Activity Requirements applied	☐ Community Services Activities	
	Renewable Energy Activities	
	Land Use and Forestry Activities/Risks &	
	Capacities  N/A	
Scale of the project activity	☐ Micro scale	
	⊠ Small Scale	
	☐ Large Scale	
Other Requirements applied	N/A	
Methodology (ies) applied and version	Technologies and Practices to Displace	
number	Decentralized Thermal Energy	
	Consumption (Version 3.1)	
Product Requirements applied	$oxed{\boxtimes}$ GHG Emissions Reduction & Sequestration	
	Renewable Energy Label	

	□ N/A
Project Cycle:	⊠ Regular
	Retroactive

**Table 1 – Estimated Sustainable Development Contributions** 

Sustainable Development Goals Targeted	SDG Impact (defined in 错误!未找 到引用源。)	Estimated Annual Average	Units or Products
SDG 13 Climate Action (mandatory)	Reduce emission from water boiling by non renewable biomass	57,522	VERs
SDG 3 – Good Health and Well-Being	Reduce the incidence of waterborne illness within the project area	30%	Percentage
SDG 5 – Gender Equality	Reduce the time spent to fetch and purify water by women and girls	50%	Percentage
SDG 6 – Clean Water and Sanitation	Provide safe water to local residents	14,250	Number of persons

#### SECTION A. DESCRIPTION OF PROJECT

#### A.1. Purpose and general description of project

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Many people in rural area of Rwanda rely on boreholes to provide clean water. Unfortunately, a lot of boreholes have fallen into disrepair because maintenance has been poorly managed due to lack of capacity, organization or fund. The VPA, which is the VPA 02 for PoA GS 10959 "Safe Water Programme in Africa and Asia" (hereinafter referred to as "the PoA"), consists of the maintenance of 15-20 boreholes in Kamonyi District, Southern Province of Rwanda. The CME will cooperate with local NGO, Association Rwandaise pour le Développement Endogène (Hereinafter referred to as "ARDE"), to implement the VPA for providing safe water to local communities and ensure the water quality to meet the related requirements of Rwanda and Gold Standard for the Global Goals. Chemical disinfection will be applied in case that water quality cannot meet the requirements after borehole maintenance. The project boundary is the boundary of communities that use the boreholes maintained by the project activity.

Before the implementation of the VPA, local communities in the project location use fossil fuel and/or non-renewable biomass (Hereinafter referred to as NRB) to boil water for purification. Therefore, the baseline scenario is that fossil fuel and/or NRB is used to boil water as means of water purification in the absence of the project activity. As a result, water purification through boiling with wood makes local people vulnerable to the negative effects of poor indoor air quality. In Rwanda indoor air pollution contributed to 12,500 annual deaths and another 16,700 were caused by diarrheal diseases each year<sup>1</sup>. Boiling water with wood also results in significant greenhouse gas emissions through the use of non-renewable biomass, causing deforestation and threatening biodiversity. In addition, usually in local communities it is women and girls that take the unpaid work of fetching and purifying water, which minimizes their time for rest and study, and even their opportunities to have paid jobs.

<sup>&</sup>lt;sup>1</sup> WHO: Country Profile of Environmental Burden of Disease 2009: Rwanda

The VPA provides a solution to mitigate the above problems. The fund from sale of carbon credits generated by the VPA will make it sustainable and extendable.

# A.1.1. Eligibility of the project under approved PoA

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No.	Eligibility Criterion	Description/ Required condition	Means of Verification/Supporting evidence for inclusion
		The geographical boundary	Locations of boreholes in
	Geographical boundaries	of the VPA should be	the database (including
	of VPAs consistent with the	consistent with the	geographical coordinates)
1	geographical boundary of	geographical boundary	have been checked to
	the PoA	described in the PoA. Each	confirm that all the
	the POA	VPA should be located in	boreholes are located in
		one host country.	Kamonyi District.
		1. The VPA should	1. GS registry has been
		exclusively belong to the	checked to confirm that
		PoA. It should be neither a	the VPA exclusively
		single GS project activity	belongs to the PoA
		nor a VPA under another	2. VPA databases,
		PoA.	maintenance records,
	Canditions to avaid dauble	2. A unique identification	donation and carbon
	Conditions to avoid double	system for boreholes	transfer agreements have
2	accounting of GHG	should be applied and	been checked and field
2	emission reductions or net	identification numbers	investigation has been
	anthropogenic GHG	should be recorded in	conducted to confirm that
	removals	related VPA databases.	there is no double
		3. The names and	accounting for GHG
		addresses of end users	emission reductions.
		should be recorded in the	3. Declaration of no double
		related VPA databases	counting check issued by
		4. The clause in which the	CME has been provided to
		end users agree to give	the DOE

		the ownership of the emission reductions to the CME should be included in the agreement accepted by both sides.	
3	Conditions to confirm that VPAs are neither registered as project activities with other offset schemes, included in other registered PoAs, nor the project activities that have been deregistered	another registered PoA, nor the project activity that has been deregistered.	1. GS, CDM and VCS registries have been checked to confirm that the VPA is neither registered as project activity with other offset scheme, included in another registered PoA, nor the project activity that has been deregistered. 2. Declaration of independence from existing GS project/PoA has been provided by the CME
4	Specification of the technology/measure	The applied water purification technology should be borehole. Chemical disinfection will be used if water quality cannot meet the requirements after borehole maintenance	Specification of hand pump used in the VPA has been provided. Specifications of water disinfectants which may be used in the future have also been provided. Field investigation has been conducted to confirm related information.
5	Conditions to check the start dates through documentary evidence	1. The start date of VPA should be defined according to Principles and Requirements (Version	The date of the implementation of the first unit under the VPA will be checked to confirm the

		1.2)	start date.
		2. The start date of the	
		VPA should not be before	
		that of the PoA	
		(15/02/2021).	
	Conditions to ensure	Please Refer to Section	Please Refer to Section
	compliance with the	B.2.	B.2.
	applicability of the applied		
_	methodologies, the applied	i	
6	standardized baselines and	1	
	the other applied		
	methodological regulatory		
	documents		
		According to Paragraph	The VPA is additional
		4.1.9(b) of Community	because it is a community
		Service Activity	service project and located
	Conditions to ensure that	Requirements (Version	in a least developed
	VPAs meet the	1.2), community service	country-Rwanda <sup>2</sup>
_	requirements for	projects located in LDS,	
7	demonstration of	SIDS and LLDC are	
	additionality	considered as additional	
	additionality	and therefore are not	
		required to prove financial	
		additionality at the time of	f
		design certification.	
		The implementation of the	e Declaration about no
	Conditions to ensure no	VPA should not result in	diversion of official
8	diversion of official	the diversion of official	development assistance
	development of assistance	development assistance	from Annex I Parities to
		from Annex I Parities.	the PoA by the CME has

 $<sup>^2\</sup> https://unctad.org/topic/vulnerable-economies/least-developed-countries/list$ 

Target group, and where applicable, distribution mechanism  The target group sho communities usin boreholes maintained the project activity  The sampling plan of VPA should meet the requirements of Stan for "Sampling and su	provided to prove that the ng target group is ed by communities using
Target group, and where applicable, distribution mechanism  The sampling plan of VPA should meet the requirements of Stan for "Sampling and su	agreements have been provided to prove that the provided to prove that the target group is communities using boreholes maintained by
VPA should meet the requirements of Stan for "Sampling and su	the project activities
Conditions related to sampling requirements for the PoA  for CDM project activities" (Version 08 and "Guideline for Sampling and survey CDM project activities programmes of activities (Version 04.0) as we the applied methodol	VPA-DD has been checked to confirm that it meets requirements of Standard for "Sampling and surveys for CDM project activities and programme of activities" (Version 08.0) and "Guideline for s and Sampling and surveys for ities" CDM project activities and programmes of activities and programmes of activities"
Conditions to ensure that VPAs that will be included meet the small-scale or microscale thresholds and remain within those thresholds throughout the crediting period  As per Glossary: CDN Terms version 10.0, is small-scale project as the emission reduction generated by the VPA should be no more thresholds. VPAs included should the above small-scale threshold.	for reductions calculation ctivity sheet have been check to ons confirm that the emission areductions generated by the VPA are fewer than All 60kt CO <sub>2</sub> e annually.
Conditions to confirm that The technologies should technologies in the VPAs maintenance of borel	

are eligible	using hand pumps.	that all the borehole
	Chemical disinfection may	maintained by the project
	be applied in case that	activities are using hand
	water quality cannot meet	pumps. Chemical
	the requirements after	disinfection will be applied
	borehole maintenance.	if the project implementer
		finds that water quality
		cannot meet the
		requirements in the future.
	The VPAs should meet the	The VPA-DD has been
	requirements for SDG	checked to confirm that
	outcomes assessment in	the requirements for SDG
Conditions to be met by	"Principle and	outcomes assessment in
13 each VPA regarding SDG	Requirements (Version	"Principle and
outcomes assessment	1.2)" and "Programme of	Requirements (Version
	Activity Requirements	1.2)" and "Programme of
	(Version 1.2)".	Activity Requirements" are
		met.
	Each VPA should meet the	The VPA-DD has been
	requirements for	checked to confirm that
	safeguarding principles in	the requirements for
	"Principle and	safeguarding principles in
Conditions to be met by	Requirements (Version	"Principle and
14 each VPA regarding	1.2)", "Programme of	Requirements (Version
	Activity Requirements	1.2)", "Programme of
safeguarding principles	Activity Requirements (Version 1.2)" and	1.2)", "Programme of Activity Requirements
- 1	, .	
- 1	(Version 1.2)" and	Activity Requirements (Version 1.2)" and
- 1	(Version 1.2)" and "Safeguarding Principles	Activity Requirements (Version 1.2)" and "Safeguarding Principles
- 1	(Version 1.2)" and "Safeguarding Principles and Requirements (Version	Activity Requirements (Version 1.2)" and "Safeguarding Principles
safeguarding principles  Conditions to be met for	(Version 1.2)" and "Safeguarding Principles and Requirements (Version 1.2)".	Activity Requirements (Version 1.2)" and "Safeguarding Principles and Requirements (Version 1.2)" are met.  Not applicable as a regular
safeguarding principles	(Version 1.2)" and "Safeguarding Principles and Requirements (Version 1.2)".	Activity Requirements (Version 1.2)" and "Safeguarding Principles and Requirements (Version 1.2)" are met.
safeguarding principles  Conditions to be met for retroactive VPAs  Conditions to be met for	(Version 1.2)" and "Safeguarding Principles and Requirements (Version 1.2)".  Not applicable as a regular	Activity Requirements (Version 1.2)" and "Safeguarding Principles and Requirements (Version 1.2)" are met.  Not applicable as a regular
Safeguarding principles  Conditions to be met for retroactive VPAs	(Version 1.2)" and "Safeguarding Principles and Requirements (Version 1.2)".  Not applicable as a regular VPA	Activity Requirements (Version 1.2)" and "Safeguarding Principles and Requirements (Version 1.2)" are met. Not applicable as a regular VPA

		The CME should provide a	The CME has provided a
	Conditions to be met in	VPA-DD for each country	VPA-DD for each country
17	multi-country PoAs	considered at the time of	considered at the time of
		PoA registration.	PoA registration.

# A.1.2. Legal ownership of products generated by the project and legal rights to alter use of resources required to service the project

>>

Donation and carbon transfer agreements will be signed between CME and the representatives of the villages where the VPA is located in. So the CME has full rights over the Products generated from GS Certification. No legal rights concerning changes in use of resources or legal land title/tenure are required to implement the VPA.

# A.2. Location of project

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The VPA is located in Kamonyi District, Southern Province of Rwanda. The geographic coordinates of Kamonyi District are shown as follows:

Table 1. Geographic coordinates of Kamonyi District

Name of district	Eastmost	Southmost	Westmost	Northmost
Kamonyi District	2°6′42″S	2°12′9″S	1°54′46″S	1°51′14″S
Ramonyi District	30°1′14″E	29°58′33″E	29°47′4″E	30°49′4″E

The location of Kamonyi District is shown in the following map:

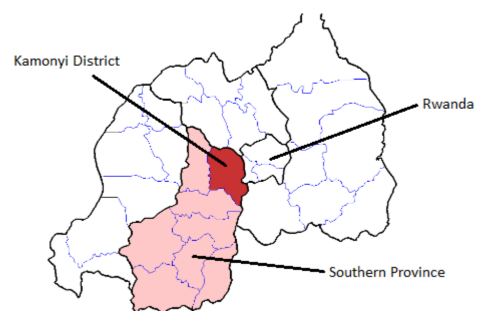


Figure 1. Kamonyi District in Southern Province of Rwanda

# A.3. Technologies and/or measures

>>

India Mark II Hand Pump is the most representative type of hand pump used in the VPA. It is a conventional lever action hand pump and subject to Indian Standard IS 9301. This pump has a pump head, pump stand and a handle of galvanised steel. The down hole components exist of a brass lined cast iron cylinder with a foot valve and a plunger of brass. The material and technical data are shown as follows<sup>3</sup>:

Table 2. Material of India Mark II Hand Pump

Component	Material
Pump head	Galvanised steel
Handle	Galvanised steel
Pump stand	Galvanised steel
Pump rods	Galvanised steel
Rising main	Galvanised GI pipe
Pump cylinder	Cast iron / brass
Plunger/foot valve	Brass

<sup>&</sup>lt;sup>3</sup> https://www.rural-water-supply.net/en/implementation/public-domain-handpumps/india-mark-ii

Table 3. Technical data of India Mark II Hand Pump

Cylinder diameter (mm):	63.5
Maximum Stroke (mm):	125
	at 10 m head 1.8
Approximate discharge at	at 15 m head 1.3
about 75 watt input (m³/h):	at 20 m head 1.0
	at 25 m head 0.9
	at 30 m head 0.8
Pumping lift (m):	10 - 50
Population served (nos.):	300
Households (nos.):	30
Water consumption (lpcd):	15 – 20
Type of well:	borehole

Table 4. Lifespans of Components<sup>4</sup>

Component	Lifespan
Chain	4 years
Valve	4 years
Piston seals	5 years
Handle bearings	5 years
Pump rod	10 years
Riser pipes	12 years

 $<sup>^4\</sup> https://www.engineeringforchange.org/solutions/product/india-mark-ii-handpump/$ 

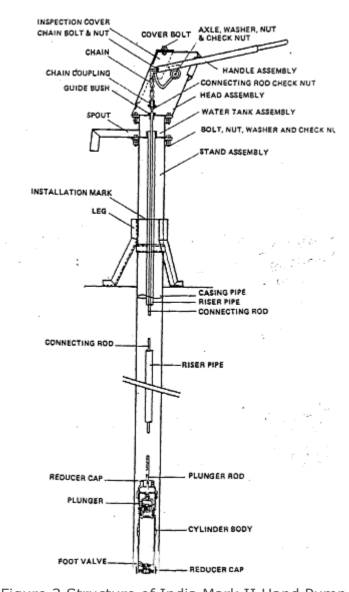


Figure.3 Structure of India Mark II Hand Pump

If water quality cannot meet the requirements after borehole maintenance, chemical disinfection will be used in the VPA. Chemical disinfection is an effective and low-cost way for water purification. It does not need electricity, which makes it more feasible in the LDCs as the power supply is not stable or even available in many areas. Therefore, the purification process has no greenhouse gas emission. Chlorine disinfectants are applied in the VPA, which kills bacteria, viruses and parasites in water. The lifespan of the water disinfectant dispenser is 5 years.



Figure.4 Chemical disinfection

# A.4. Scale of the project

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The annual emission reductions of the VPA are  $57,522 \text{ tCO}_2\text{e}$ , which is less than  $60,000 \text{ tCO}_2\text{e}$ . As a result, the CPA is a type III small-scale project activity, which results in emission reductions of fewer than or equal to  $60 \text{ kt CO}_2\text{e}$  annually.

# A.5. Funding sources of project

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There is no public funding for the VPA. A signed ODA declaration has been provided.

# SECTION B. APPLICATION OF APPROVED GOLD STANDARD METHODOLOGY (IES) AND/OR DEMONSTRATION OF SDG CONTRIBUTIONS

# **B.1.** Reference of approved methodology (ies)

>>

Technologies and Practices to Displace Decentralized Thermal Energy Consumption (Version 3.1)

# **B.2.** Applicability of methodology (ies)

>>

Methodology requirement	Demonstration
The project boundary needs to be clearly	The VPA is located in Kamonyi
identified, and the technologies counted	District, Southern Province of
in the project are not included in any	Rwanda. The project boundary is the
other voluntary market or CDM project	boundary of communities that use the
activity (i.e. no double counting takes	boreholes maintained by the project
place). In some cases there maybe	activity. Each borehole consisted in
another similar activity within the same	the VPA will have a unique serial
target area. Project proponents must	number to ensure that double
therefore have a survey mechanism in	counting will not occur. The registries
place together with appropriate	of Gold Standard, VCS and CDM have
mitigation measures so as to prevent	been check to confirm that the VPA is
any possibility of double counting.	not included in any other voluntary
	market or CDM project activity as well
	as the project area does not overlaps
	with that of another Gold Standard
	and other voluntary or compliance
	standard programme of a similar
	nature.
The technologies have a continuous	The VPA is to provide safe water
useful energy output of less than 150kW	through boreholes. The baseline
per unit (defined as total energy	scenario is that fossil fuel and/or NRB
delivered usefully from start to end of	is used to boil water as means of

operation of a unit divided by time of operation). For technologies or practices that do not deliver thermal energy in the project scenario but only displace thermal energy supplied in the baseline scenario, the 150kW threshold applies to the displaced baseline technology.

water purification in the absence of the project activity. Therefore, the project technology just displaces thermal energy supplied in the baseline scenario rather than delivers thermal energy. According to the baseline water boiling test, 0.9Kg of wood is used for boiling 1L of water in 10 minutes. The NCV of wood is  $15,600 \text{ KJ/Kg}^5$ . The total energy output is  $0.9\text{Kg} \times 15,600 \text{ KJ/Kg} \div 600\text{s} = 23.4\text{KW}$ , which is less than 150KW.

The use of the baseline technology as a backup or auxiliary technology in parallel with the improved technology introduced by the project activity is permitted as long as a mechanism is put into place to encourage the removal of the old technology and the definitive discontinuity of its use. The project documentation must provide a clear description of the approach chosen and the monitoring plan must allow for a good understanding of the extent to which the baseline technology is still in use after the introduction of the improved technology.

The use of baseline technology, using fossil fuel and/or NRB to boil water as means of water purification will be monitored in the monitoring plan. The emissions generated will be accounted for project emissions. More details are provided in Section B.6 and B.7.

The project proponent must clearly communicate to all project participants

A full explanation was given to the representatives of the villages where

<sup>&</sup>lt;sup>5</sup> IPCC (2006) "IPCC Guidelines for National Greenhouse Gas Inventories", Volume 2, Energy, Chapter 1, Introduction, Page 1.19, Table 1.2

the entity that is claiming ownership rights of and selling the emission reductions resulting from the project activity. For technology producers and the retailers of the improved technology or the renewable fuel in use, this must be communicated by contract or clear written assertions in the transaction paperwork. If the claimants are not the project technology end users, the end users will need to be informed and notified that they cannot claim for emission reductions from the project.

the VPA is located. Since the CME will undertake the cost for borehole maintenance, the ownership of the emission reductions generated from the VPA will be transferred to the CME. Donation and carbon transfer agreements were signed between the CME and the representatives of the villages.

Project activities making use of a new biomass feedstock in the project situation (e.g. shift from non-renewable to green charcoal, plant oil or renewable biomass briquettes) must comply with relevant Gold Standard specific requirements for biomass related project activities, as defined in the latest version of the Gold Standard rules.

Not applicable as the VPA reduces the usage of biomass for water boiling rather than uses a new biomass feedback.

Adequate evidence is supplied to demonstrate that indoor air pollution (IAP) levels are not worsened compared to the baseline, and greenhouse gases emitted by the project fuel/stove combination are estimated with adequate precision. The project fuel/stove combination may include instances in which the project stove is a baseline stove.

The VPA provides safe water through boreholes thus it reduces water boiling for households and improves indoor air quality.

Records of renewable fuel sales may not be used as sole parameters for emission The emission reduction calculation will be based on the number of persons

reduction calculation, but may be used as data informing the equations in section 2.0 of this methodology. These records need to be correlated to data on distribution and results of field tests and surveys

confirming (a) actual use of the renewable fuel and usage patterns (such as average fraction of non-renewable fuels used in mixed combustion or seasonal variation of fuel types), (b) GHG emissions, (c) evidence of CO levels not deteriorating (d) any further factors effecting emission reductions significantly.

using the project technology, amount of fuel used to boil water and the amount of safe water consumed.

Therefore, there is no renewable fuel sold in the VPA.

The Methodology is for project technologies and practices that introduce a new zero emission technology for safe water, instead of boiling water as a purification technique. Technologies include gravity household water filters, borehole pumps and their repair/maintenance/operation, ultraviolet radiation treatment, chlorine tablets, etc..

The VPA maintains hand pump-drive boreholes to provide safe water. Chemical disinfection will be applied in case that water quality cannot meet the requirements after borehole maintenance. Both of the above technologies are zero emission technologies for safe water.

Special attention is required to as to the level of GHG emissions arsing from production, transport, installation and delivery of the clean water supply or

Materials used in the VPA will be transported from Kigali. The distance is 30km. The diesel consumption for heavy truck is 0.41L/km<sup>6</sup> and the

<sup>&</sup>lt;sup>6</sup> Heavy Vehicles and Characteristics Archived 2012-07-23 at the Wayback Machine Table 5.4

treatment options. This is applicable to all technologies encompassed within this methodology. Whenever such emissions are expected to be material (5% or more of the overall emissions), these must be accounted for in the project situation as part of the project emissions. In the baseline situation, the project proponent has the option to take them into account, or to neglect them altogether.

density of diesel is 0.85Kg/L  $^7$ while the emission factor of diesel is 74.1t  $CO_2e/TJ^8$  and the net calorific value is 0.043TJ/t $^9$ . So the emission is 0.033t  $CO_2e$  (0.41L/km  $\times$  30km  $\times$  0.85Kg/L  $\div$  1000Kg/t  $\times$  0.043TJ/t  $\times$ 74.1t  $CO_2e$ ), which is negligible.

The water in its improved form should be available within 1km walking/pedaling distance from the households. There is a two-year grace period (from date of registration) for any households falling outside of the distance. However, once this period is over these households would not be in the emission reduction calculation.

After grace period, no emission reductions will be taken into account for households outside of 1km walking distance of the boreholes maintained by the VPA.

Only end-users boiling water or currently using unsafe water are eligible for crediting.

Only end-users boiling water or current using unsafe water will be account for number of persons consuming safe water supplied by the VPA. Related questions are raised in the questionnaire.

# **B.3.** Project boundary

<sup>&</sup>lt;sup>7</sup> https://www.sciencedirect.com/topics/engineering/diesel-fuel#:~:text=The%20density%20of%20petroleum%20diesel,0.70%E2%80%930.75%20kg%2Fl. 8 IPCC 2006 Guidelines for National Greenhouse gas Inventories Chapter 2: Stationary Combustion Page 2.23 Table 2.4

<sup>&</sup>lt;sup>9</sup> IPCC 2006 Guidelines for National Greenhouse gas Inventories Chapter 1: Introduction Page 1.18 Table 1.2

>>

The project boundary is the boundary of communities that use the boreholes maintained by the project activity in Kamonyi District, Southern Province of Rwanda as shown in the following figure:

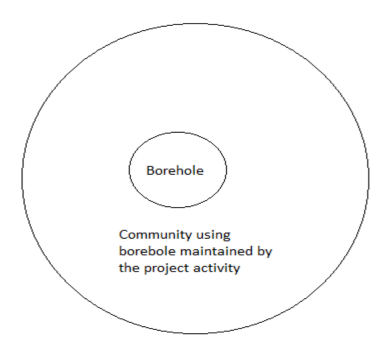


Figure 5. Diagram of Project Boundary

Sou	rce	GHGs	Inc lud ed?	Justification/Explanation
		CO <sub>2</sub>	Yes	Important emission source during complete combustion of biomass and fossil fuels
	fuels or non-renewable biomass for boiling water in the absence of the	CH <sub>4</sub>	Yes	Important emission source during incomplete combustion of biomass and fossil fuels
	N <sub>2</sub> O	Yes	Important emission source during incomplete combustion of biomass and fossil fuels	
		CO <sub>2</sub>	Yes	Important emission source during complete combustion of biomass and fossil fuels
	the operation of the project activity	CH <sub>4</sub>	Yes	Important emission source



		during incomplete combustion of biomass and fossil fuels
		Important emission source
$N_2O$	Yes	during incomplete combustion
		of biomass and fossil fuels

## **B.4.** Establishment and description of baseline scenario

>>

According to the applied methodology, the baseline scenario is that fossil fuel and/or NRB is used to boil water as means of water purification in the absence of the project activity. Baseline survey and water boiling test are applied to calculate baseline emissions. Since local residents do not have enough budget to buy firewood for water boiling, suppressed demand is applied in the small scale VPA when establishing the baseline scenario as per the applied methodology. More details are shown in Section B.6.1. and B.7.2..

# **B.5.** Demonstration of additionality

>>

Specify the methodology, activity requirement or product requirement that establishes deemed additionality for the proposed project (including the version number and the specific paragraph, if applicable).

According to Paragraph 4.1.9(b) of Community Service Activity Requirements (Version 1.2), community service projects located in LDS, SIDS and LLDC are considered as additional and therefore are not required to prove financial additionality at the time of design certification.

Describe how the proposed project meets the criteria for deemed additionality.

The VPA is additional because it is a community service project and located in a least developed country-Rwanda<sup>10</sup>.

 $<sup>^{10}\</sup> https://unctad.org/topic/vulnerable-economies/least-developed-countries/list$ 

## B.5.1. Prior Consideration

>>

Not applicable as a regular project.

# B.5.2. Ongoing Financial Need

>>

Not applicable because the VPA is not required to demonstrate financial additionality.

# **B.6.** Sustainable Development Goals (SDG) outcomes

Relevant Target/Indicator for each of the three SDGs

Sustainable Development	lopment SDG Target	
Goals Targeted		Indicator (Proposed or SDG Indicator)
	13.b: Promote mechanisms for raising capacity for	
	effective climate change-related planning and	Reduce emission
13 Climate	management in least developed countries and	from water boiling
Action	small island developing states, including focusing	by non renewable
(mandatory)	on women, youth and local and marginalized	biomass in a LDC
	communities	country - Rwanda

#### **TEMPLATE- VPA Design Document**

3 Ensure
healthy lives
and promote
well-being for
all at all ages

3.3: By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other communicable diseases

Reduce the incidence of waterborne illness within the project area

5 Achieve gender equality and empower all women and girls 5.4: Recognize and value unpaid care and domestic work through the provision of public services, infrastructure and social protection policies and the promotion of shared responsibility within the household and the family as nationally appropriate

Reduce the time spent to fetch and purify water by women and girls

6 Ensure
availability and
sustainable
management of
water and
sanitation for all

6.b: Support and strengthen the participation of local communities in improving water and sanitation management

Provide safe water to local residents

# B.6.1. Explanation of methodological choices/approaches for estimating the SDG Impact

>>

(1) SDG 13:

# **Baseline Scenario Fuel Consumption Calculation**

$$B_{b,y} = (1 - X_{boil}) * (1 - C_j) * N_{p,y} * W_{b,y} * (Q_{p,y} + Q_{p,rawboil,y})$$

Where:

 $B_{b,y}$  Quantity of fuel consumed in baseline scenario b during the year in tons (L/p/d)

 $X_{\text{boil}}$  Percentage of premises that in the absence of the project activity would have used non-GHG emitting technologies like chlorine treatment techniques (if available) in the project boundary

C<sub>j</sub> Percentage of users of project safe water supply who were already in baseline using a non boiling safe water supply

 $N_{p,y}$  Number of person.days consuming water supplied by project scenario p through year y

 $W_{b,y}$  Quantity of fuel in tons required to treat 1 litre of water using technologies representative of baseline scenario b in year y as per Baseline Water Boiling Test.

 $Q_{p,y}$  Quantity of safe water in litres consumed in the project scenario p and supplied by project technology per person per day.

Q<sub>p, rawboil,y</sub> Quantity of raw water boiled in the project scenario p per person per day

 $X_{\text{boil}}$ ,  $C_{j}$  and  $N_{p,y}$  are determined by baseline survey;  $W_{b,y}$  is determined by baseline water boiling test;  $Q_{p,y}$  and  $Q_{p,\ rawboil,y}$  are determined by water consumption field test.

# **Project Scenario Fuel Consumption Calculation**

$$B_{p,y} = (1 - C_j) * N_{p,y} * W_{p,y} * (Q_{p,rawboil,y} + Q_{p,cleanboil,y})$$

Where:

B<sub>p,y</sub> Quantity of fuel consumed in project scenario p during the year y in tons

C<sub>j</sub> Percentage of users of project safe water supply who were already in baseline using a non boiling safe water supply

 $N_{p,y}$  Number of person.days consuming water supplied by project scenario p through year y

 $W_{p,y}$  Quantity of fuel in tons required to treat 1 litre of water using technologies representative of baseline scenario b in year y as per Baseline Water Boiling Test.

Q<sub>p,rawboil,y</sub> Quantity of raw water boiled in the project scenario p per person per day

 $Q_{\text{p,cleanboil},y}$  Quantity of safe water boiled in the project scenario p per person per day in year y

 $C_j$  and  $N_{p,y}$  are determined by baseline survey;  $W_{p,y}$  is equal to  $W_{b,y}$  since the same water boiling technology is applied in the baseline and project scenarios as per the baseline and project surveys;  $Q_{p,rawboil,y}$  and  $Q_{p,cleanboil,y}$  are determined by project water consumption field test.

#### **Emission Reductions**

$$\begin{split} BE_{b,y} &= B_{b,y} * ((f_{NRB,b,y} * EF_{b,fuel,CO2}) + EF_{b,fuel,non-CO2}) * NCV_{b,fuel} \\ PE_{p,y} &= B_{p,y} * ((f_{NRB,p,y} * EF_{p,fuel,CO2}) + EF_{p,fuel,non-CO2}) * NCV_{p,fuel} \\ ER_{y} &= (\Sigma BE_{fuel,b,y} - \Sigma PE_{fuel,p,y}) * U_{p,y} - \Sigma LE_{p,y} \end{split}$$

Where:

BE<sub>b,y</sub> Baseline emissions during year y

PE<sub>p,v</sub> Project emissions during year y

B<sub>b,y</sub> Quantity of fuel consumed in baseline scenario b during the year in tons

 $B_{p,y}$  Quantity of fuel consumed in project scenario p during the year y in tons

f<sub>NRB,b,y</sub> Fraction of biomass used that can be established as non-renewable

biomass in baseline scenario b during year y

f<sub>NRB,p,v</sub> Fraction of biomass used that can be established as non-renewable

biomass in project scenario p during year y

EF<sub>b,fuel,CO2</sub> CO<sub>2</sub> emission factor of fuels used in the baseline scenario

EF<sub>b,fuel,non-CO2</sub> Non-CO<sub>2</sub> emission factor of fuels used in the baseline scenario

EF<sub>p,fuel,CO2</sub> CO<sub>2</sub> emission factor of fuels used in the project scenario

EF<sub>p,fuel,non-CO2</sub> Non-CO<sub>2</sub> emission factor of fuels used in the project scenario

NCV<sub>b,fuel</sub> Net calorific value of fuels used in the baseline scenario

NCV<sub>p,fuel</sub> Net calorific value of fuels used in the project scenario

ER<sub>v</sub> Overall emission reductions achieved by the project activity during year y

U<sub>p,y</sub> Cumulative usage rate for technologies in project scenario p during year

y, based on cumulative installation rate and drop off rate

LE<sub>p,y</sub> Leakage from project scenario p during year y

 $f_{NRB}$ ,  $EF_{b,fuel,CO2}$ ,  $EF_{b,fuel,non-CO2}$ ,  $EF_{p,fuel,CO2}$ ,  $EF_{p,fuel,non-CO2}$ ,  $NCV_{b,fue}$  and  $NCV_{p,fuel}$  are determined by literature;  $U_{p,y}$  is determined by project survey;  $LE_{p,y}$  is determined by baseline and project surveys.

(2) SDG 3

The outcome of SDG 3 is quantified as the reduction of waterborne illness incidence compared to baseline scenario, which is calculated as follows:

$$I_{r,y} = I_b - I_{p,y}$$

Where:

I<sub>r.v</sub> Reduction of waterborne illness incidence in year y

I<sub>b</sub> Waterborne illness incidence in the baseline scenario

 $I_{p,y}$  Waterborne illness incidence in the project scenario during year y

 $I_b$  is determined by baseline survey while  $I_v$  is determined by project survey.

(3) SDG 5

The outcome of SDG 5 is quantified as percentage reduction of time spent to fetch and purify water by women and girls, which is calculated as follows:

$$T_{r,y} = (T_b - T_{p,y})/T_b$$

Where:

 $T_{r,y}$  Percentage reduction of time spent to fetch and purify water by women and girls in year y

T<sub>b</sub> Time spent to fetch and purify water by women and girls per person in the baseline scenario

 $T_{p,y}$  Time spent to fetch and purify water by women and girls per person in the project scenario during year y

 $T_b$  is determined by baseline survey while  $T_{p,y}$  is determined by project survey.

#### (4) SDG 6

The outcome of SDG 6 is quantified as number of persons consuming safe water supplied by the project activity, which is calculated as follows:

$$P_y = P_{p,y} * (1-C_j) * U_{p,y}$$

#### Where

- $P_y$  Number of persons consuming safe water supplied by the project activity during year y
- C<sub>j</sub> Percentage of users of project safe water supply who were already in baseline scenario using a non boiling safe water supply
- P<sub>p,y</sub> Number of persons consuming water within the project area during year y
- $U_{p,y}$  Cumulative usage rate for technologies in project scenario p during year y

Cj is determined by baseline survey while  $P_{p,y}$  and  $U_{p,y}$  are determined by project survey.

#### B.6.2. Data and parameters fixed ex ante

#### SDG13

Data/parameter	$C_{i}$
Unit	Percentage
Description	Percentage of users of project safe water supply who were already in baseline using a non-boiling safe water supply
Source of data	Baseline survey
Value(s) applied	0.05
Choice of data or Measurement methods	The data is obtained through sampling survey as per the applied methodology as well as "Standard: Sampling and

and procedures	surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".
Purpose of data	Calculation of baseline and project emissions (SDG 13) as well as number of persons consuming safe water supplied by the project activity (SDG 6)
Additional comment	Also used for SDG 6

Data/parameter	$X_{boil}$
Unit	Percentage
Description	Percentage of premises that in the absence of the project activity would have used non-GHG emitting technologies like chlorine treatment techniques (if available) in the project boundary.
Source of data	Baseline survey
Value(s) applied	0.05
Choice of data or Measurement methods and procedures	The data is obtained through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".
Purpose of data	Calculation of baseline emissions
Additional comment	-

Data/parameter	$W_{b,y}$
Unit	t/L
Description	Quantity of wood fuel or fossil fuel required to boil 1 litre
	of water using technologies representatives of baseline
	scenario b during year y

## **TEMPLATE- VPA Design Document**

Source of data	Baseline water boiling test
Value(s) applied	0.0009
Choice of data or Measurement methods and procedures	The data is obtained through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".
Purpose of data	Calculation of baseline emissions
Additional comment	Should be updated if ongoing monitoring surveys show that baseline water boiling technologies change over time.

Data/parameter	$W_{p,y}$
Unit	t/L
Description	Quantity of wood fuel or fossil fuel required to boil 1 litre of water using technologies representatives of project scenario p during year y
Source of data	Project water boiling test
Value(s) applied	0.0009
Choice of data or Measurement methods and procedures	According to the baseline and project survey, the same water boiling technology is applied in the baseline and project scenarios. So $W_{\text{b,y}}$ and $W_{\text{p,y}}$ are equal
Purpose of data	Calculation of project emissions
Additional comment	Should be updated if ongoing monitoring surveys show that baseline water boiling technologies change over time.

Data/parameter	f <sub>NRB,b,y</sub>
Unit	Percentage
Description	Fraction of biomass used that can be established as non –

#### **TEMPLATE- VPA Design Document**

	renewable biomass in the baseline scenario b during year y
Source of data	Default value for Rwanda <sup>11</sup>
Value(s) applied	0.98
Choice of data or Measurement methods and procedures	-
Purpose of data	Calculation of baseline emissions
Additional comment	If this value is updated by CDM EB, the updated value will be applied.

Data/parameter	EF <sub>b,fuel,co2</sub>
Unit	tCO <sub>2</sub> /TJ
Description	CO <sub>2</sub> emission factor of fuels used in the baseline scenario
Source of data	IPCC default value for Wood: IPCC 2006 Guidelines for National Greenhouse gas Inventories Chapter 2: Stationary Combustion Page 2.23 Table 2.5
Value(s) applied	112
Choice of data or Measurement methods and procedures	According to the baseline survey, wood is the only fuel used in the baseline scenario.
Purpose of data	Calculation of baseline emissions
Additional comment	-

Data/parameter	EF <sub>b,fuel,non co2</sub>

 $<sup>^{{\</sup>scriptscriptstyle 11}}\ https://cdm.unfccc.int/Panels/ssc\_wg/meetings/035/ssc\_035\_an20.pdf$ 

Unit	tCO <sub>2</sub> /TJ
Description	Non $CO_2$ emission factor of fuels used in the baseline scenario
Source of data	IPCC default value for Wood: IPCC 2006 Guidelines for National Greenhouse gas Inventories Chapter 2: Stationary Combustion Page 2.23 Table 2.5 IPCC Fourth Assessment Report: Climate Change 2007 Page 212 Table 2.14 <sup>12</sup>
Value(s) applied	8.692
Choice of data or Measurement methods and procedures	According to the baseline survey, wood is the only fuel used in the baseline scenario. As per IPCC 2006 Guidelines for National Greenhouse gas Inventories, the default emission factor of CH <sub>4</sub> and N <sub>2</sub> O for stationary combustion is 0.3t/TJ and 0.004t/TJ, respectively. As per IPCC Fourth Assessment Report: Climate Change 2007, the global warming potential for CH <sub>4</sub> and N <sub>2</sub> O is 25 and 298, respectively. So EF <sub>b,non co2</sub> = $0.3\times25+0.004\times298=8.692$ .
Purpose of data	Calculation of baseline emissions
Additional comment	-

Data/parameter	NCV <sub>b,fuel</sub>
Unit	TJ/ton
Description	Net calorific value of the fuels used in the baseline
Source of data	IPCC default value for wood IPCC (2006) "IPCC Guidelines for National Greenhouse Gas Inventories", Volume 2, Energy, Chapter 1, Introduction, Page 1.19, Table 1.2
Value(s) applied	0.0156
Choice of data or Measurement methods	According to the baseline survey, wood is the only fuel used in the baseline scenario.

 $<sup>^{\</sup>rm 12}$  https://www.ipcc.ch/site/assets/uploads/2018/02/ar4-wg1-chapter2-1.pdf

and procedures	
Purpose of data	Calculation of baseline emissions
Additional comment	-

Data/parameter	f <sub>NRB,p,y</sub>
Unit	Percentage
Description	Fraction of biomass used that can be established as non – renewable biomass in the project scenario p during year y
Source of data	Default value for Rwanda <sup>13</sup>
Value(s) applied	0.98
Choice of data or Measurement methods and procedures	-
Purpose of data	Calculation of project emissions
Additional comment	If this value is updated by CDM EB, the updated value will be applied.

Data/parameter	EF <sub>p,fuel,co2</sub>
Unit	tCO <sub>2</sub> /TJ
Description	CO <sub>2</sub> emission factor of fuels used in the project scenario
Source of data	IPCC default value for Wood: IPCC 2006 Guidelines for National Greenhouse gas Inventories Chapter 2: Stationary Combustion Page 2.23 Table 2.5

 $<sup>^{\</sup>scriptscriptstyle 13}\ https://cdm.unfccc.int/Panels/ssc\_wg/meetings/035/ssc\_035\_an20.pdf$ 

Value(s) applied	112
Choice of data or Measurement methods and procedures	According to the project survey, wood is the only fuel used in the project scenario.
Purpose of data	Calculation of project emissions
Additional comment	-

Data/parameter	EF <sub>p,fuel,non co2</sub>
Unit	tCO <sub>2</sub> /TJ
Description	Non $CO_2$ emission factor of fuels used in the project scenario
Source of data	IPCC default value for Wood: IPCC 2006 Guidelines for National Greenhouse gas Inventories Chapter 2: Stationary Combustion Page 2.23 Table 2.5 IPCC Fourth Assessment Report: Climate Change 2007 <sup>14</sup> Page 212 Table 2.14
Value(s) applied	8.692
Choice of data or Measurement methods and procedures	According to the project survey, wood is the only fuel used in the project scenario. As per IPCC 2006 Guidelines for National Greenhouse gas Inventories, the default emission factor of CH <sub>4</sub> and N <sub>2</sub> O for stationary combustion is 0.3t/TJ and 0.004t/TJ, respectively. As per IPCC Fourth Assessment Report: Climate Change 2007, the global warming potential for CH <sub>4</sub> and N <sub>2</sub> O is 25 and 298, respectively. So $EF_{b,non\ co2} = 0.3\times25+0.004\times298 = 8.692$ .
Purpose of data	Calculation of project emissions
Additional comment	-

<sup>&</sup>lt;sup>14</sup> https://www.ipcc.ch/site/assets/uploads/2018/02/ar4-wg1-chapter2-1.pdf

Data/parameter	$NCV_{p,fuel}$
Unit	TJ/ton
Description	Net calorific value of the fuels used in the project scenario
Source of data	IPCC default value for wood IPCC (2006) "IPCC Guidelines for National Greenhouse Gas Inventories", Volume 2, Energy, Chapter 1, Introduction, Page 1.19, Table 1.2
Value(s) applied	0.0156
Choice of data or Measurement methods and procedures	According to the project survey, wood is the only fuel used in the project scenario.
Purpose of data	Calculation of project emissions
Additional comment	-

# SDG 3

Data/parameter	$\mathbf{I}_b$
Unit	Percentage
Description	Waterborne illness incidence in the baseline scenario
Source of data	Baseline survey
Value(s) applied	60%
Choice of data or Measurement methods and procedures	The data is obtained through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".
Purpose of data	Calculation of reduction of waterborne illness incidence
Additional comment	-

# SDG 5

Data/parameter	Ть
Unit	Hour
Description	Time spent to fetch and purify water by women and girls per person in the baseline scenario
Source of data	Baseline survey
Value(s) applied	2
Choice of data or Measurement methods and procedures	The data is obtained through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".
Purpose of data	Calculation of percentage reduction of time spent to fetch and purify water by women and girls
Additional comment	-

## B.6.3. Ex ante estimation of SDG Impact

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(1) SDG 13:

#### **Baseline Scenario Fuel Consumption Calculation**

$$B_{b,y} = (1 - X_{boil}) * (1 - C_i) * N_{p,y} * W_{b,y} * (Q_{p,y} + Q_{p,rawboil,y})$$

#### Where:

B<sub>b,y</sub> Quantity of fuel consumed in baseline scenario b during the year in tons

 $X_{\text{boil}}$  Percentage of premises that in the absence of the project activity would have used non-GHG emitting technologies like chlorine treatment techniques (if available) in the project boundary; the applied value is 0.05 as per section B.6.2.

 $C_j$  Percentage of users of project safe water supply who were already in baseline scenario using a non boiling safe water supply; the applied value is 0.05 as per section B.6.2.

 $N_{p,y}$  Number of person.days consuming water supplied by project scenario p through year y; the applied value is 5,475,000 as per Section B.7.1.

 $W_{b,y}$  Quantity of fuel in tons required to treat 1 litre of water using technologies representative of baseline scenario b in year y as per baseline water boiling Test; the applied value is 0.0009 as per Section B.7.1.

 $Q_{p,y}$  Quantity of safe water in litres consumed in the project scenario p and supplied by project technology per person per day; the applied value is 7 as per Section B.6.2.

 $Q_{p, rawboil, y}$  Quantity of raw water boiled in the project scenario p per person per day; ; the applied value is 0 as per Section B.6.2.

As a result,  $B_{b,y} = 31,129.48t$ 

# **Project Scenario Fuel Consumption Calculation**

$$B_{p,y} = (1 - C_j) * N_{p,y} * W_{p,y} * (Q_{p,rawboil,y} + Q_{p,cleanboil,y})$$

Where:

 $B_{p,y}$  Quantity of fuel f consumed in project scenario p during the year y in tons

C<sub>j</sub> Percentage of users of project safe water supply who were already in baseline scenario using a non boiling safe water supply; the applied value is 0.05 as per section B.6.2.

 $N_{p,y}$  Number of person.days consuming water supplied by project scenario p through year y; the applied value is 5,475,000 as per Section B.7.1

 $W_{p,y}$  Quantity of fuel in tons required to treat 1 litre of water using technologies representative of baseline scenario b in year y as per baseline water boiling Test; the applied value is 0.0009 as per Section B.7.1.

 $Q_{p,rawboil,y}$  Quantity of raw water boiled in the project scenario p per person per day; the applied value is 0 as per Section B.7.1.

 $Q_{p,cleanboil,y}$  Quantity of safe water boiled in the project scenario p per person per day in year y; the applied value is 0 as per Section B.7.1.

As a result,  $B_{p,y} = 0$ 

#### **Emission Reductions**

$$BE_{b,y} = B_{b,y} * ((f_{NRB,b,y} * EF_{b,fuel,CO2}) + EF_{b,fuel,non-CO2}) * NCV_{b,fuel}$$

$$PE_{p,y} = B_{p,y} * ((f_{NRB,p,y} * EF_{p,fuel,CO2}) + EF_{p,fuel,non-CO2}) * NCV_{p,fuel}$$

 $ER_y = (\Sigma BE_{fuel,b,y} - \Sigma PE_{fuel,p,y}) * U_{p,y} - \Sigma LE_{p,y}$ 

Where:

BE<sub>b,y</sub> Baseline emissions during year y

PE<sub>p,y</sub> Project emissions during year y

 $B_{b,y}$  Quantity of fuel consumed in baseline scenario b during the year in tons; the applied value is 31,129.48 as per calculation in this section above;

 $B_{p,y}$  Quantity of fuel consumed in project scenario p during the year y in tons; the applied value is 0 as per calculation in this section above;

 $f_{NRB,b,y}$  Fraction of biomass used that can be established as non-renewable biomass in baseline scenario b during year y; the applied value is 0.98 as per section B.6.2.

f<sub>NRB,p,y</sub> Fraction of biomass used that can be established as non-renewable biomass in project scenario p during year y; the applied value is 0.98 as per section B.6.2.

EF<sub>b,fuel,CO2</sub> CO<sub>2</sub> emission factor of fuels used in the baseline scenario; the applied value is 112 as per section B.6.2.

EF<sub>b,fuel,non-CO2</sub> Non-CO<sub>2</sub> emission factor of fuels used in the baseline scenario; the applied value is 8.692 as per section B.6.2.

 $\mathsf{EF}_{\mathsf{p},\mathsf{fuel},\mathsf{CO2}}$  CO<sub>2</sub> emission factor of fuels used in the project scenario; the applied value is 112 as per section B.6.2.

EF<sub>p,fuel,non-CO2</sub> Non-CO<sub>2</sub> emission factor of fuels used in the project scenario; the applied value is 8.692 as per section B.6.2.

 $NCV_{b,fuel}$  Net calorific value of fuels used in the baseline scenario; the applied value is 0.0156 as per section B.6.2.

 $NCV_{p,fuel}$  Net calorific value of fuels used in the project scenario; the applied value is 0.0156 as per section B.6.2.

ER<sub>v</sub> Overall emission reductions achieved by the project activity during year y

 $U_{p,y}$  Cumulative usage rate for technologies in project scenario p during year y, based on cumulative installation rate and drop off rate; the applied value is 100% as per section B.7.1.

LE<sub>p,y</sub> Leakage from project scenario p during year y; the applied value 0 as per section B.7.1.

As per the applied methodology, LE<sub>p,y</sub> is estimated as follows:

Potential Influence Factor	Interpretation
The displaced baseline technologies are	The displaced baseline technology is three
reused outside the project boundary in	stones. It will not be reused outside the
place of lower emitting technology or in a	project boundary because it will still be
manner suggesting more usage than	used for cooking after the implementation
would have occurred in the absence of the	of the VPA.
project.	
Non-project users who previously used lower emitting energy sources use the non-renewable biomass or fossil fuels saved under the project activity.	The costs of low emitting water purification technologies, such as filtration and chlorination, are much higher than boiling with wood fuel. Users of these technologies are not price sensitive.  Therefore, the implementation of the VPA will not lead these users to boil water with wood fuel, even if the price of wood fuel becomes cheaper because of the reduction of demand caused by the VPA.
The project significantly impacts the NRB fraction within an area where other CDM or VER project activities account for NRB fraction in their baseline scenario.	Considering that the VPA only saves 31,129.48tons (B <sub>b,y</sub> ) of biomass annually while the total amount of above-ground biomass of Rwanda is 75 million tons <sup>15</sup> , the VPA will not affect NRB fraction.
The project population compensates for	The space heating effect of boiling water
loss of the space heating effect of	is negligible. Therefore it is highly unlikely
inefficient technology by adopting some	that some other form of heating will be
other form of heating or by retaining	adopted for compensating the space
some use of inefficient technology.	heating effect of boiling water.
By virtue of promotion and marketing of	The VPA will not promote any new
new technology with high efficiency, the	technology with high efficiency. It will not
project stimulates substitution within	stimulate people to boil water.
households who commonly used a	
technology with relatively lower	
emissions, in cases where such a trend is	
not eligible as an evolving baseline.	

In	conc	lusion,	LE <sub>n v</sub>	= 0
411	COLIC	iasioii,	<b></b> D,y	_

<sup>&</sup>lt;sup>15</sup> Table 18, Global Forest Resources Assessment 2015

As a result,  $BE_{b,y} = 57,522 \text{ tCO}_2\text{e}$ ;  $PE_{p,y} = 0$ ;  $ER_y = 57,522 \text{ tCO}_2\text{e}$ 

(2) SDG 3

The outcome of SDG 3 is quantified as the reduction of waterborne illness incidence compared to baseline scenario, which is calculated as follows:

$$I_{r,y} = I_b - I_{p,y}$$

Where:

I<sub>r,y</sub> Reduction of waterborne illness incidence in year y

 $I_{\text{b}}$  Waterborne illness incidence in the baseline scenario; the applied value is 60% as per section B.6.2.

 $I_{p,y}$  Waterborne illness incidence in the project scenario during year y; the applied value is 30% as per section B.7.1.

As a result,  $I_{r,y} = 30\%$ 

(3) SDG 5

The outcome of SDG 5 is quantified as percentage reduction of time spent to fetch and purify water by women and girls, which is calculated as follows:

$$T_{r,y} = (T_b - T_{p,y})/T_b$$

Where:

 $T_{r,y}$  Percentage reduction of time spent to fetch and purify water by women and girls in year y

Time spent to fetch and purify water by women and girls per person in the baseline scenario; the applied value is 2 as per section B.6.2.

 $T_{p,y}$  Time spent to fetch and purify water by women and girls per person in the project scenario during year y; the applied value is 1 as per section B.7.1.

As a result,  $T_{r,y} = 50\%$ 

#### (4) SDG 6

The outcome of SDG 6 is quantified as number of persons consuming safe water supplied by the project activity, which is calculated as follows:

$$P_y = P_{p,y} * (1-C_j) * U_{p,y}$$

Where

 $P_y$  Number of persons consuming safe water supplied by the project activity during year y

 $P_{p,y}$  Number of persons consuming water within the project area during year y; the applied value is 15,000 as per section B.7.1.

 $C_j$  Percentage of users of project safe water supply who were already in baseline scenario using a non boiling safe water supply; the applied value is 0.05 as per section B.6.2.

 $U_{p,y}$  Cumulative usage rate for technologies in project scenario p during year y; the applied value is 100% as per section B.7.1.

As a result,  $P_v = 14,250$ 

#### B.6.4. Summary of ex ante estimates of each SDG outcome

Year	Baseline estimate (tCO₂e)	Project estimate (tCO2e)	Net benefit (tCO₂e)
Year 1	57,522	0	57,522
Year 2	57,522	0	57,522
Year 2	57,522	0	57,522
Year 4	57,522	0	57,522
Year 5	57,522	0	57,522
Total	287,610	0	287,610
Total number of		,	'

crediting years

Annual average over	57,522	0	57,522
the crediting period			

#### **B.7.** Monitoring plan

#### B.7.1. Data and parameters to be monitored

#### **SDG 13**

Data/parameter	$Q_{p,y}$
Unit	L
Description	Quantity of safe water in litres consumed in the project scenario p and supplied by project technology per person per day
Source of data	Project water consumption field test
Value(s) applied	7
Measurement methods and procedures	The data is obtained through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". According to the applied methodology, the cap value for full-day premises is 7. So we choose the cap value for conservativeness.
Monitoring frequency	At least biennially
QA/QC procedures	Transparent data analysis and reporting
Purpose of data	Calculation of baseline emissions
Additional comment	-

Data / Parameter	Q <sub>p</sub> ,rawboil,y
Unit	Litres per person per day
Description	Quantity of raw or unsafe water that is still boiled after installation of the water treatment technology.

Source of data	Project water consumption field test
Value(s) applied	0
Measurement methods and procedures	The data is obtained through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".
Monitoring frequency	At least biennially
QA/QC procedures	Transparent data analysis and reporting
Purpose of data	Calculation of baseline and project emissions
Additional comment	

Data / Parameter	Q <sub>p,cleanboil,y</sub>
Unit	Litres per person per day
Description	Quantity of safe (treated, or from safe supply) water
	boiled in the project scenario p, after installation of
	project technology
Source of data	Project water consumption field test
Value(s) applied	0
Measurement methods	The data is obtained through sampling survey as per the
and procedures	applied methodology as well as "Standard: Sampling and
	surveys for CDM project activities and programmes of
	activities (Version 08.0)" and "Guidelines for sampling
	and surveys for CDM project activities and programmes of
	activities (Version 04.0)" .
Monitoring frequency	At least biennially
QA/QC procedures	Transparent data analysis and reporting
Purpose of data	Calculation of project emissions
Additional comment	

Data / Parameter	Quality of the treated water
------------------	------------------------------

Unit	Percentage
Description	Performance of the treatment technology – less than 1
	Colony Forming Unit (CFU) of E.Coli / 100 ml of safe
	water – in unqualified rate
Source of data	Water quality test
Value(s) applied	0
Measurement methods and procedures	As per the local laboratories' methods and procedures
Monitoring frequency	Quarterly
QA/QC procedures	Transparent data analysis and reporting
Purpose of data	Calculation of emission reductions
Additional comment	-

Data / Parameter	$U_{p,y}$
Unit	Percentage
Description	Usage rate in project scenario p during year y
Source of data	Annual usage survey
Value(s) applied	100
Measurement methods and procedures	The data is obtained through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".
Monitoring frequency	Annually
QA/QC procedures	Transparent data analysis and reporting
Purpose of data	Calculation of emission reductions (SDG 13) and number of persons consuming safe water supplied by the project activity (SDG 6)
Additional comment	A single usage parameter is weighted to be representative of the quantity of project technologies of each age being credited in a given project scenario as per Section 3.1 of the applied methodology. Also used for SDG 6.

Data / Parameter	$N_{p,y}$
Unit	Persons.days
Description	Number of person.days consuming water supplied by project scenario p through year y
Source of data	Project water consumption field test
Value(s) applied	5,475,000
Measurement methods and procedures	Sum of the total number of people using boreholes in the VPA (15,000) multiplied by the number of days in year y (365)
Monitoring frequency	At least biennially
QA/QC procedures	Transparent data analysis and reporting
Purpose of data  Additional comment	Calculation of baseline emissions and project emissions -

Data / Parameter	$LE_{p,y}$
Unit	tCO₂e per year
Description	Leakage in project scenario p during year y
Source of data	Baseline and monitoring surveys
Value(s) applied	0
Measurement methods and procedures	. The result is 0 and the details are shown in Section B.6.3.
Monitoring frequency	Biennially
QA/QC procedures	Transparent data analysis and reporting
Purpose of data	Calculation of emission reductions
Additional comment	-

#### SDG 3

Data / Parameter	$I_{p,y}$
Unit	Percentage

Description	Waterborne illness incidence in the project scenario	
	during year y	
Source of data	Project survey	
Value(s) applied	30%	
Measurement methods	The data is obtained through sampling survey as per the	
and procedures	applied methodology as well as "Standard: Sampling and	
	surveys for CDM project activities and programmes of	
	activities (Version 08.0)" and "Guidelines for sampling	
	and surveys for CDM project activities and programmes of	
	activities (Version 04.0)" .	
Monitoring frequency	At least biennially	
QA/QC procedures	Transparent data analysis and reporting	
Purpose of data	Calculation of reduction of waterborne illness incidence	
Additional comment		

#### SDG 5

Data / Parameter	$T_{p,y}$
Unit	Hour
Description	Time spent to fetch and purify water by women and girls
	per person in the project scenario during year y
Source of data	Project survey
Value(s) applied	1
Measurement methods and procedures	The data is obtained through sampling survey as per the
	applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 08.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".
Monitoring frequency	At least biennially
QA/QC procedures	Transparent data analysis and reporting
Purpose of data	Calculation of percentage reduction of time spent to fetch and purify water by women and girls
Additional comment	

#### SDG 6

Data / Parameter	$P_{p,y}$	
Unit	Number	
Description	Number of persons consuming water within the project	
	area during year y	
Source of data	Project survey	
Value(s) applied	15,000	
Measurement methods and procedures	Head of village district officer	
Monitoring frequency	At least biennially	
QA/QC procedures	Transparent data analysis and reporting	
Purpose of data	Calculation of percentage reduction of time spent to fetch and purify water by women and girls	
Additional comment		

Data / Parameter	Hygiene campaigns
Unit	-
Description	Hygiene campaigns carried out among project technology
	users.
Source of data	Annual hygiene campaigns results
Value(s) applied	-
Measurement methods and procedures	-
Monitoring frequency	Annually
QA/QC procedures	-
Purpose of data	Assessment of achievement of SDG 6
Additional comment	-

#### B.7.2. Sampling plan

>>

#### (1) Target population

The target population are boreholes maintained by the VPA and households consuming safe water provided by the VPA.

#### (2) Sampling method and size

Since VPA01-06 of PoA GS 10959 are in the same district, using same technologies and sharing same baseline scenario, cross VPA sampling will be applied in these VPAs.

Simple random sampling is applied for determining water quality. As per the applied methodology, since there are 100 boreholes, the sampling size should be 30 or more. For meeting 90/10 requirement, the sample size is calculated as follows:

$$n \ge \frac{1.645^2 N \times p(1-p)}{(N-1) \times 0.1^2 \times p^2 + 1.645^2 p(1-p)}$$

Where:

n = Sample size

N = Population size, which is 100

P = Expected proportion, which is 0.95

1.645 = Represents the 90% confidence interval

0.1 = Represents the 10% relative precision

So n≥13.

As a result, we choose the sample size to be 40.

Multi-stage sampling is applied for determine other parameters. For proportional parameter of interest ( $C_j$ ,  $X_{boil}$ ,  $I_b$ ,  $U_{p,y}$ ,  $I_{p,y}$ ), sample size is calculated according to the following equation<sup>16</sup>:

 $<sup>^{16}</sup>$  Equation 16 in Page 34 of "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)"

$$c \ge \frac{\frac{SD_{B}^{2}}{\overline{p}^{2}} \times \frac{M}{M-1} + \frac{1}{\overline{u}} \times \frac{SD_{w}^{2}}{\overline{p}^{2}} \times \frac{(\overline{N} - \overline{u})}{(\overline{N} - 1)}}{\frac{0.3^{2}}{1.645^{2}} + \frac{1}{M-1} \frac{SD_{B}^{2}}{\overline{p}^{2}}}$$

Where:

c = Number of clusters to be sampled

M = Total number of clusters in the population

= Number of units to be sampled within each cluster

 $\bar{N}$  = Average units per cluster

 $SD_B^2$  = Unit Variance

 $SD_w^2$  = Average of the cluster variances

p = Overall proportion

1.645 = Represents the 90% confidence interval

0.3 = Represents the 30% relative precision

For mean value parameter of interest ( $W_{b,y}$ ,  $W_{p,y}$ ,  $T_b$ ,  $Q_{p,y}$ ,  $Q_{p,rawboil,y}$ , ,  $Q_{p,cleanboil,y}$ ,  $T_{p,y}$ ) sample size is calculated according to the following equation<sup>17</sup>:

$$c \geq \frac{\left(\frac{SD_{B}}{Clustermean}\right)^{2} \times \left(\frac{M}{M-1}\right) + \left(\frac{1}{u}\right) \times \left(\frac{SD_{w}}{Overallmean}\right)^{2} \left(\frac{\overline{N} - u}{\overline{N} - 1}\right)}{\left(\frac{0.3}{1.645}\right)^{2} + \frac{1}{M-1} \left(\frac{SD_{B}}{Clustermean}\right)^{2}}$$

Where:

c = Number of clusters to be sampled

M = Total number of clusters in the population

u = Number of units to be sampled within each cluster

 $<sup>^{17}</sup>$  Equation 33 in Page 44 of "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)"

N = Average units per cluster

 $SD_B^2$ = Unit Variance

 $SD_w^2$ = Average of the cluster variances

1.645 = Represents the 90% confidence interval

0.3 = Represents the 30% relative precision

#### (3) Data to be collected

The following parameters may be determined by sampling:

Parameter	Description	Confidence/ Precision	Frequency
C <sub>j</sub>	Percentage of users of project safe water supply who were already in baseline using a non-boiling safe water supply	90/±30	One-time measurement ex-ante
$X_{boil}$	Percentage of premises that in the absence of the project activity would have used non-GHG emitting technologies like chlorine treatment techniques (if available) in the project boundary.	90/±30	One-time measurement ex-ante
W <sub>b,y</sub>	Quantity of wood fuel or fossil fuel required to boil 1 litre of water using technologies representatives of baseline scenario b during year y activity for which the common practice of water purification is or would have been water boiling	90/±30	One-time measurement ex-ante
$W_{p,y}$	Quantity of wood fuel or fossil	90/±30	One-time

	fuel required to boil 1 litre of		measurement
	water using technologies		ex-ante
	representatives of project		
	scenario p during year y		
	Waterborne illness incidence		One-time
$\mathrm{I}_{b}$	in the baseline scenario	$90/\pm 30$	measurement
	iii tile basellile scellario		ex-ante
	Time spent to fetch and		One-time
T <sub>b</sub>	purify water by women and	90/±30	measurement
I D	girls per person in the	J0/ <u>+</u> J0	ex-ante
	baseline scenario		ex affice
	Quantity of safe water in		
	litres consumed in the project		At least
$Q_{p,y}$	scenario p and supplied by	90/±30	biennially
	project technology per person		Dieminany
	per day		
	Quantity of raw or unsafe		
Q <sub>p,rawboil,y</sub>	water that is still boiled after	90/±30	At least
<b>Q</b> p,rawboli,y	installation of the water	30/ <u>-</u> 30	biennially
	treatment technology		
	Quantity of safe (treated, or		
	from safe supply) water		At least
$Q_{\text{p,cleanboil,y}}$	boiled in the project scenario	$90/\pm 30$	biennially
	p, after installation of project		Dieminany
	technology		
U <sub>p,y</sub>	Usage rate in project scenario	90/±30	Annually
<b>Ο</b> ρ,y	p during year y	30/ =30	7 timedity
	Waterborne illness incidence		
$I_{p,y}$	in the project scenario during	90/±30	Annually
	year y		
	Time spent to fetch and		
T <sub>p,y</sub>	purify water by women and	90/±30	Annually
' μ,y	girls per person in the project	55, 250	, amounty
	scenario during year y		

	Performance of the treatment		
Water	technology – less than 1		
Water	Colony Forming Unit (CFU) of	$90/\pm10$	Quarterly
Quality	E.Coli / 100 ml of safe water		
	– in unqualified rate		

Besides the above parameters, the following data need to be collected as per the applied methodology:

- Address or location and telephone number (mobile or landline where possible)
- The number of people served by the baseline technology and typical usage patterns and tasks (e.g. commercial, institutional, domestic, etc.)
- Types of baseline technologies used and estimated frequency
- Types of fuels used and estimated quantities
- Seasonal variations in baseline technology and fuel use
- Sources of fuels (purchased or hand-collected, etc.) and prices paid or effort made (e.g. walking distances, persons collecting, opportunity costs)

#### (4) Implementation plan

The main survey methods applied in the sampling plan include hardcopy questionnaires, face to face interview and telephone interview. The potential of refusals and other means of non-responses will be taken into account for calculation of sample size. Meanwhile, in order to minimize the rates of non-response and answer bias, the questionnaires will be designed by professional team and widely tested before use. In addition, baseline water boiling test as well as baseline and project water consumption field test has been conducted as per the applied methodology.

#### B.7.3. Other elements of monitoring plan

>>

ARDE is in charge of the implementation of the monitoring plan and reporting to the CME. The executive director of ARDE is responsible for supervising the whole monitoring procedure. The water and environment department is responsible for conducting baseline and project surveys as well as reporting to the executive director.

The CME is in charge of designing the monitoring plan and completing the monitoring report.

Training about monitoring plan will be provided to ARDE, including survey method, data record and analysis. The monitoring plan will be carried out by qualified personnel trained for quality assurance and quality control. The CME will inspect ARDE to confirm that the personnel are qualified and the monitoring plan has been properly implemented.

#### SECTION C. DURATION AND CREDITING PERIOD

#### C.1. Duration of project

#### C.1.1. Start date of project

>>

To be decided, which is the date of the implementation of the first unit under the VPA

#### C.1.2. Expected operational lifetime of project

>>

15 years 0 month

#### C.2. Crediting period of project

#### C.2.1. Start date of crediting period

>>

03/05/2021

#### C.2.2. Total length of crediting period

>>

5 years, twice renewable to a total of 15 years

## SECTION D. SUMMARY OF SAFEGUARDING PRINCIPLES AND GENDER SENSITIVE ASSESSMENT

#### D.1. Safeguarding Principles that will be monitored

A completed Safeguarding Principles Assessment is in <u>Appendix 1</u>, ongoing monitoring is summarised below.

Principle Water disin	
	fectants used in the VPA should obtain international or
9.5 Hazardous and	
Non-hazardous	ertificate, such as CE certificate, US FDA certificate or
Waste Rwanda Sta	andard Board certificate.

### D.2. Assessment that project complies with GS4GG Gender Sensitive requirements

Question 1 - Explain how the project reflects the key issues and requirements of Gender Sensitive design and implementation as outlined in the Gender Policy?

The VPA aims to be gender sensitive in design without excluding marginalised members of society. The VPA seeks to promote gender equality at all levels. The implemented activities including the stakeholder consultation as well as the future implementation of the project activities take into the account gender roles and the abilities of women and men to participate in the decision/designs of the project activities.

For the majority of households in Rwanda, water fetching, fuel collection and purification activities are handled by women. In fact, the availability of clean water in a reasonable distance is foreseen to reduce women's work load related to water purification, collection of fuel needed for boiling water and caring activities as the risk for water borne diseases. It can be further expected that sexual harassment and violence happening during fuel collection and water fetching activities may be reduced. Hence, largely women will benefit from the project activity.

Question 2 - Explain how the project aligns with existing country policies, strategies and best practices

Project activities are in line with the goals of Rwanda national policies.
Rwanda has ratified an Equal Rights
Amendment into their respective
constitution, which guarantees equal

	gender rights. <sup>18</sup> The project activities take into the account national policies, in fact the aim is to improve the conditions of the local women and girls by providing access to clean and safe water.
Question 3 - Is an Expert required for the Gender Safeguarding Principles & Requirements?	National Council of Women committee members were invited to attend the stakeholder consultation including discussion on Safeguarding Principles & Requirements. No other expert is required for the Safeguarding Principles & Requirements.
Question 4 - Is an Expert required to assist with Gender issues at the Stakeholder Consultation?	National Council of Women committee members were invited to attend the stakeholder consultation. No other expert is required to assist with Gender issues at the Stakeholder Consultation.

# SECTION E. SUMMARY OF LOCAL STAKEHOLDER CONSULTATION

The below is a summary of the 2 step GS4GG Consultation for monitoring purposes. Please refer to the separate Stakeholder Consultation Report for a complete report on the initial consultation and stakeholder feedback round.

#### E.1. Summary of stakeholder mitigation measures

>>

The stakeholder consultation meeting was postponed due to COVID-19

#### **E.2.** Final continuous input / grievance mechanism

<sup>18</sup> https://www.ilo.org/dyn/natlex/docs/ELECTRONIC/64236/90478/F238686952/RWA64236.pdf

Method	Include all details of Chosen Method (s) so that they may be understood and, where relevant, used by readers.
Continuous Input / Grievance	
Expression Process Book	
(mandatory)	
GS Contact (mandatory)	help@goldstandard.org
Other	

#### **APPENDIX 1 - SAFEGUARDING PRINCIPLES ASSESSMENT**

Complete the Assessment below and copy all Mitigation Measures for each Principle into <u>SECTION D</u> above. Please refer to the instructions in the <u>Guide to Completing</u> this Form below.

Assessment Questions/ Requirements	Justification of Relevance (Yes/potentially/no)	How Project will achieve Requirements through design, management or risk mitigation.	Mitigation Measures added to the Monitoring Plan (if required)
Principle 1. Human Rights			
1. The Project Developer and the Project shall respect internationally proclaimed human rights and shall not be complicit in violence or human rights abuses of any kind as defined in the Universal Declaration of Human Rights	1.No	1. Rwanda has ratified many UN Human Rights Conventions. 19 The CME and the VPA will respect related laws of Republic of Rwanda and will not lead to violations of human rights or discrimination of any kind.	1.N/A
The Project shall not discriminate with regards	2.No	2. The VPA is set up to include people of all genders, races,	2.N/A

<sup>&</sup>lt;sup>19</sup> http://www.claiminghumanrights.org/rwanda.html?&L=0

to participation and inclusion		religions, educational backgrounds or any other aspects. The VPA will not discriminate with regards to participation and inclusion as the safe water supply is free to be used for everybody.	
1. The Project shall not directly or indirectly lead to/contribute to adverse impacts on gender equality and/or the situation of women  (a) Sexual harassment and/or any forms of violence against women – address the multiple risks of gender-based violence, including sexual exploitation or human trafficking.  (b) Slavery, imprisonment, physical and	1.No	1.(a) The VPA will not directly or indirectly lead or contribute to adverse impacts on gender equality or the situation of women. In fact, the access to clean and safe water are foreseen to improve the general conditions of women and not to lead to any risk of contributing issues like sexual harassment, sexual exploitation, violence, human trafficking  1.(b) The VPA will not directly or indirectly lead to/contribute to slavery, imprisonment, physical and mental drudgery, punishment or coercion of women and girls. In contrast,	1.N/A

				T
	mental drudgery,		the VPA will contribute to	
	punishment or		health and well-being of	
	coercion of women		women and girls.	
	and girls.		_	
(c)	Restriction of		1.(c) Boreholes are usually	
	women's rights or		located in the public place of	
	access to		villages for everyone to use.	
	resources (natural		No one can restrict women to	
	or economic).		access or control the natural	
(d)	Recognise		resources. The VPA will benefit	
	women's		to local community regardless	
	ownership rights		of gender. All inhabitants of	
	regardless of		Rwanda may turn to Economic	
	marital status -		and Social Council of the	
	adopt project		United Nations for women's	
	measures where		rights violations. <sup>20</sup>	
	possible to support			
	to women's access		1.(d) The VPA will not have	
	to inherit and own			
	land, homes, and			
	other assets or			
	natural resources.		•	
		2.No	land ownership policy will be	2.N/A
	measures where possible to support to women's access to inherit and own land, homes, and other assets or	2.No	rights violations. <sup>20</sup> 1.(d) The VPA will not have any impact on women's ownership rights to inherit and own land, homes and other assets. Rwanda's progressive	2.N/A

 $<sup>^{20}\ \</sup>underline{\text{http://www.claiminghumanrights.org/rwanda.html?\&L=0}}$ 

- 2. Projects shall apply the principles of nondiscrimination, equal treatment, and equal pay for equal work
  - Where appropriate (a) for the implementation of a Project, paid, volunteer work or community contributions will be organised to provide the conditions for equitable participation of men and women in the identified tasks/activities.
  - (b) Introduce conditions that

- applied to everybody irrespective of gender.<sup>21</sup>
- 2.(a) For maintenance work and any other eventual paid or volunteer work in the VPA, the principle of the equal pay for equal work will be applied and organized in way to provide the conditions for equitable participation of men and women.
- 2.(b) The VPA applies the principles of nondiscrimination and equal treatment.

  Pregnancy or marital status does not affect the ability of a person to engage in the VPA.
- 2.(c) Equal participation of women and men in the VPA activities, like using the clean

<sup>&</sup>lt;sup>21</sup> http://rema.gov.rw/rema\_doc/Policies/National\_land\_policy\_english\_version\_.pdf

ensure the participation of women or men in Project activities and benefits based on pregnancy,		and safe water and participating in the annual hygiene campaigns, is guaranteed.	
maternity/paternit y leave, or marital status.			
(c) Ensure that these conditions do not limit the access of women or men, as the case may be, to Project participation and benefits.		3. Rwanda has ratified an Equal Rights into their respective constitution (FUNDAMENTAL HUMAN RIGHTS), which guarantees equal gender rights. <sup>22</sup> The VPA will abide by the national gender strategy. So the VPA	3.N/A
3. The Project shall refer to the country's national gender strategy or equivalent national commitment to aid in	3.No	does not involve and is not complicit in any form of discrimination based on gender difference.  4. Not applicable as no opinion	

<sup>&</sup>lt;sup>22</sup> https://www.ilo.org/dyn/natlex/docs/ELECTRONIC/64236/90478/F238686952/RWA64236.pdf

assessing gender risks 4. (where required) Summary of opinions and recommendations of an Expert Stakeholder(s)	4.No	or recommendation is received from expert stakeholder.	4. N/A		
Principle 3. Community Healt	h, Safety and Working Condit	ions			
The Project shall avoid community exposure to increased health risks and shall not adversely affect the health of the workers and the community	No	The project activities do not pose risks to the health of the community. In fact, the VPA will reduce the risk of water borne illness for local communities and indoor air pollution caused by boiling water for purification. Local communities will benefit from clean and safe water.	N/A		
Principle 4.1 Sites of Cultura	l and Historical Heritage				
Does the Project Area include sites, structures, or objects with historical, cultural, artistic, traditional or religious values or intangible forms of culture?	No	There are no sites, structures, or objects with historical, cultural, artistic, traditional or religious values or intangible forms of culture in the Project	N/A		
>>		Area.			
Principle 4.2 Forced Eviction	Principle 4.2 Forced Eviction and Displacement				
Does the Project require or cause the physical or economic	No	The project activity consists of introducing clean and safe	N/A		

relocation of peoples (temporary or permanent, full or partial)?		water and therefore no physical or economic relocation of people is involved.		
Principle 4.3 Land Tenure an	d Other Rights	,		
Does the Project require any change, or have any uncertainties related to land tenure arrangements and/or access rights, usage rights or land ownership?	No	The VPA rehabilitates existing boreholes that have been in place for many years. No changes to land tenure arrangements and/or rights are required.	N/A	
>>				
Principle 4.4 Indigenous Peo	ples			
Are indigenous peoples present in or within the area of influence of the Project and/or is the Project located on land/territory claimed by indigenous peoples?	No	There are no indigenous people present within the area of influence of the VPA. The VPA is not located on territory claimed by indigenous people.	N/A	
>>				
Principle 5. Corruption				
The Project shall not involve, be complicit in or inadvertently contribute to or reinforce	No	The VPA does not involve or inadvertently contribute to or reinforce or is not complicit in any corruption. Rwanda has	N/A	

	corruption or corrupt Projects		ratified the UN Convention against Corruption <sup>23</sup> which the VPA will obey.	
Prin	ciple 6.1 Labour Rights			
1.	The Project Developer shall ensure that all employment is in compliance with national labour occupational health and safety laws and with the principles and standards embodied in the ILO fundamental	1.No	1. The CME follows the labour laws and policies of Rwanda. Rwanda has ratified many ILO Conventions, including convention 87 (Freedom of Association and Protection of the Right to Organise Convention), convention 98 (Right to Organise and	1.N/A
2.	conventions Workers shall be able to establish and join labour organisations Working agreements with all individual workers shall be documented and implemented and	2.No 3.No	Collective Bargaining Convention), convention 29 (Forced Labour Convention) and 105 (Abolition of Forced Labour Convention). <sup>24</sup> 2. The CME does not restrict workers to be able to establish	2.N/A 3.N/A

<sup>&</sup>lt;sup>23</sup> https://treaties.un.org/Pages/ViewDetails.aspx?src=IND&mtdsq\_no=XVIII-14&chapter=18&clang=\_en\_

<sup>24</sup> https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:11200:0::NO::P11200 COUNTRY ID:103460

			T
include:		or join Labour organisations.	
a) Working hours (must			
not exceed 48 hours		3. The CME does not hire local	
per week on a regular		employees. The CME will	
basis), AND		supervise local partners to	
b) Duties and tasks, AND		follow the labour laws of	
c) Remuneration (must		Rwanda about the employees'	
include provision for		working hours, remuneration,	
payment of overtime),		annual leave and so on. All	
AND		employees of the CME's local	
d) Modalities on health		partners will work voluntarily	
insurance, AND		and attend trainings on health	
e) Modalities on		& safety. The employment	
termination of the		model related to the VPA will	
contract with provision		be also locally and culturally	
for voluntary		appropriate.	
resignation by			
employee, AND			
f) Provision for annual			
leave of not less than		4. The age of all the staffs	
10 days per year, not		hired by local partners of the	
including sick and		CME will be checked through	
casual leave.		ID cards to make sure that no	
4. No child labour is allowed	4.No	one is below 18. Rwanda has	4.N/A

5.	(Exceptions for children working on their families' property requires an Expert Stakeholder opinion) The Project Developer shall ensure the use of appropriate equipment, training of workers, documentation and reporting of accidents and incidents, and emergency preparedness and response measures	5. No	ratified ILO Conventions 138 (Minimum Age Convention) and 182 (Worst Forms of Child Labour Convention) <sup>25</sup> which the CME and all its local partners will obey.  5. All the work will be done by appropriate equipment with properly trained workers. Emergency preparedness and response measures have been set up and all the accidents and incidents will be recorded and reported.	5. N/A
Prin	ciple 6.2 Negative Econo	mic Consequences		
1.	Does the project cause negative economic consequences during and after project implementation?	No	1.a) At the beginning, the CME will provide fund to cover the operation cost of the VPA including expenditures beyond the project certification cycle,	N/A

<sup>&</sup>lt;sup>25</sup> https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:11200:0::NO::P11200 COUNTRY ID:103460

		e.g. maintenance of boreholes, hygiene campaigns and monitoring. After the successful sale of carbon credits generated from the VPA, the carbon market will provide financial sustainability of the VPA.  1.b) The VPA provides clean and safe water free for everybody and therefore the VPA benefits local communities. The VPA has positive economic benefit due to less expenditure on firewood for water boiling and more job opportunities for borehole maintenance.			
Principle 7.1 Emissions  Will the Project increase greenhouse gas emissions over the Baseline Scenario?  >>	No	GHG emissions will be reduced through replacing water purification using firewood with access to safe water.	N/A		
Principle 7.2 Energy Supply					
Will the Project use energy	No	The VPA will reduce	N/A		

from a local grid or power supply (i.e., not connected to a national or regional grid) or fuel resource (such as wood, biomass) that provides for other local users?		consumption of biomass through the reduced need to boil water. Safe water will be supplied by boreholes with hand pumps thus the VPA will not use energy from a local grid or power supply.	
Principle 8.1 Impact on Natu	ral Water Patterns/Flows		
Will the Project affect the natural or pre-existing pattern of watercourses, ground-water and/or the watershed(s) such as high seasonal flow variability, flooding potential, lack of aquatic connectivity or water scarcity?	No	The VPA does not impact natural water patterns and flows. It uses existing aquifers and does not affect the volume of water consumed by villagers.	N/A
>>			
Principle 8.2 Erosion and/or	Water Body Instability		
Could the Project directly or indirectly cause additional erosion and/or water body instability or disrupt the natural pattern of erosion?	No	The water is taken from existing boreholes that are rehabilitated mainly for domestic use. The VPA will not cause additional erosion and/or water body instability or disrupt the natural pattern of erosion.	N/A

Principle 9.1 Landscape Mod	Principle 9.1 Landscape Modification and Soil				
Does the Project involve the use of land and soil for production of crops or other products?	No	The VPA provides safe and clean water and does not involve use of land and soil for production or crops or other products.	N/A		
Principle 9.2 Vulnerability to	Natural Disaster				
Will the Project be susceptible to or lead to increased vulnerability to wind, earthquakes, subsidence, landslides, erosion, flooding, drought or other extreme climatic conditions?	No	This VPA does not have any impacts that may affect vulnerability to these natural disasters.	N/A		
>>					
Principle 9.3 Genetic Resource	ces				
Could the Project be negatively impacted by or involve genetically modified organisms or GMOs (e.g., contamination, collection and/or harvesting, commercial development, or take place in facilities or farms that include GMOs in their processes and production)?	No	The VPA is not relevant to the use of genetically modified organisms or GMOs since it is a borehole maintenance project.	N/A		

>>				
Principle 9.4 Release of pollutants				
Could the Project potentially result in the release of pollutants to the environment?	No	The purpose of the VPA is to provide clean water for community residents through boreholes. The VPA is not potentially resulting in release of pollutants to the environment.	N/A	
Principle 9.5 Hazardous and Non-hazardous Waste				
Will the Project involve the manufacture, trade, release, and/ or use of hazardous and non-hazardous chemicals and/or materials?	Potential	If water quality cannot meet the requirements after borehole maintenance, chemical disinfection will be applied. So water disinfectants containing chlorine may be used in the VPA.	Water disinfectants used in the VPA should obtain international or domestic certificate, such as CE certificate, US FDA certificate or Rwanda Standard Board certificate.	
Principle 9.6 Pesticides & Fertilisers				
Will the Project involve the application of pesticides and/or fertilisers?	No	No pesticides and/or fertilisers will be used in the VPA.	N/A	
>>				
Principle 9.7 Harvesting of Forests				
Will the Project involve the harvesting of forests?	No	The VPA reduces the consumption of firewood,	N/A	

Principle 9.11 Endangered Species					
>>		by reducing the use of firewood for water boiling.			
areas or sites identified?		benefits biodiversity of forest			
landscapes, key biodiversity		identified. In fact, the VPA			
ecosystems, critical habitats,		key biodiversity areas or sites			
High Conservation Value (HCV)		critical habitats, landscapes,			
Does the Project physically affect or alter largely intact or	No	The VPA will not cause any risk to HCV ecosystems,	N/A		
Principle 9.10 High Conservation Value Areas and Critical Habitats					
>>					
Will the Project involve animal husbandry?	No	The VPA does not involve animal husbandry.	N/A		
Principle 9.9 Animal husbandry					
>>		economic incentives.			
incentives?		regime alteration or export or			
or export or economic		available such as through crop			
through crop regime alteration		nutritional quality of food			
quantity or nutritional quality of food available such as		expected effects on modification of the quantity or			
Does the Project modify the	No	The VPA does not have any	N/A		
Principle 9.8 Food	Principle 9.8 Food				
		impact on forest conservation.			
>>		therefore having a positive			

Are there any endangered species identified as potentially	No	There are no endangered species identified as	N/A
being present within the		potentially being present	
Project boundary (including		within the project boundary.	
those that may route through		The VPA is not expected to	
the area)?		potentially impact other areas	
		where endangered species	
AND/OR		may be present through	
		transboundary affects.	
Does the Project potentially			
impact other areas where			
endangered species may be			
present through transboundary			
affects?			
>>			

#### **APPENDIX 2- CONTACT INFORMATION OF VPA IMPLEMENTER**

Organization name	Guangzhou Iceberg Environmental Consulting Services Co., Ltd.	
Registration number with relevant authority	91440101MA5D7TPW6A	
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### **APPENDIX 3-SUMMARY OF APPROVED DESIGN CHANGES**

Please refer to Annex A of <u>Principles and Requirements</u> for more information on procedures governing Design Changes

#### **Revision History**

Version	Date	Remarks
1.1	7 October 2020	Hyperlinked section summary to enable quick access to key sections Improved clarity on Key Project Information Inclusion criteria table added Gender sensitive requirements added Prior consideration (1 yr rule) and Ongoing Financial Need added Safeguard Principles Assessment as annex and a new section to include applicable safeguards for clarity Improved Clarity on SDG contribution/SDG Impact term used throughout Clarity on Stakeholder Consultation information required Provision of an accompanying Guide to help the user understand detailed rules and requirements
1.0	10 July 2017	Initial adoption