



Gold Standard[®]
for the Global Goals

TEMPLATE

STAKEHOLDER CONSULTATION REPORT

PUBLICATION DATE **14.10.2020**

VERSION v. **1.1**

RELATED SUPPORT

- **TEMPLATE GUIDE Stakeholder Consultation Report v. 1.1**

This document contains the following Sections

[Key Project Information](#)

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

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

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

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

[SECTION E](#) - Stakeholder Feedback Round

KEY PROJECT INFORMATION

GS ID of Project	GS11327
Title of Project	Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema
Version number of the SCR	1.0
Completion date of version	17/08/2021
Time of First Submission Date	17/08/2021
Start Date of the Project	28/04/2021
Date of Meeting (s)	18/05/2021
Project Cycle:	<input type="checkbox"/> Regular <input checked="" type="checkbox"/> Retroactive

SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

A.1. A non-technical summary of the project

>>

Title of the PoA: Congo (DRC) Improved Cook Stoves Programme

Title of the VPA: Congo (DRC) Improved Cook Stoves VPA 003– Ngaliema

The goal of Congo (DRC) Improved Cook Stoves Programme is to distribute improved cookstoves (“ICS”) in the households throughout Democratic Republic of the Congo (DRC).

Vitol SA will be the CME of the proposed PoA and VPAs.

The proposed “Congo (DRC) Improved Cook Stoves VPA 003– Ngaliema”, hereafter referred to as “VPA 003” will be carried out in the neighborhoods of Ngaliema, a commune of Kinshasa. From April 2021 to June 2021, around 14,000 stoves have been distributed to the end uses. The expected durability of the cookstoves is 7 years.

The stoves have been operated soon after distribution and training for local households.

The project ICS combust biomass fuels more efficiently, reducing the greenhouse gas (GHG) emissions and Particulate Matter (PM) emissions, thus improving the indoor air quality in project households. Due to the higher thermal efficiency of the ICS relative to the traditional/baseline stoves, the ICS reduce the amount of non-renewable biomass fuel required for meeting similar thermal energy needs. In the absence of the proposed PoA, inefficient traditional stove would have been used for cooking. Thus, replacement of the baseline inefficient stoves with project ICS shall reduce non-renewable biomass fuel consumption and hence equivalent amount of GHG emissions. In addition to curbing deforestation and generating real and measurable reductions in carbon dioxide emissions, the PoA and VPA003 will cut carbon monoxide and other harmful particles related to incomplete and/or indoor solid fuels combustion.

The social and environmental benefits of improved cooking stoves are multiple- by reducing indoor air pollution, they can reduce the risk of respiratory diseases, especially for women and children. They also reduce expenses from woody biomass purchase, which can represent a substantial amount of the revenue of the majority of the population in DRC whereby the poverty phenomenon impacts most of the population.

Thus, it will improve users' financial capacity to better provide to other basic needs. Moreover, PoA and VPA003 will foster employment for local communities (marketing campaigns, sales network) throughout its lifecycle. They will also contribute to the sustainable development of the country through transfer of clean technology and know-how. Last, the PoA and VPA003 objective is to set an example and GS reference for local stakeholders who expect to implement similar technologies on the territory and in the sub-region vicinities, by offering an operational framework to join. The project relies on the sales of the Improved Cook Stoves and the sale of the carbon credits, which guarantees its financial sustainability.

A.2. Contact details to get further technical detail and project information

>>

Ms. Livia Li is the contact person to get further technical detail and project information, and her contact details are below:

Ln@carbonresource.com, Tel: 0086 138 1058 0680

Mr. Georges Bakaly is the local contact at DRC for organizing the stakeholder meeting for PoA and VPAs, and his contact details are below:

georges@novoholding.net, Tel: 0243 843 892 970

A.3. Summary of economic, social and environmental impacts of the Project

>>

1. Social safeguarding principles

Principle 1 – Human Rights

The project developer will work in full respect of human rights and follow the laws of the Republic of Congo (DRC).

The employment and other opportunities of the project are offered to men and women equally. The Project will respect internationally proclaimed human rights and will not be complicit in violence or human rights abuses of any kind as defined in the Universal Declaration of Human Rights. The Project will not discriminate with regards to participation and inclusion.

Principle 2 – Gender Equality and Women’s Rights

The hiring process is performed in equal conditions for both men and women.

The project implementation in communities consist in providing the community improved cookstoves, which will allow to improve the livelihoods of the families of the participant households. The women of such families will be direct beneficiaries by means of the use of the improved cookstoves.

The project activities on the contrary diminish the work load of women due to the reduction of the cooking time that comes along with the ICS acquisition. The time that is saved in cooking can be invested in activities that generate an additional income for the families.

The project is not involved in any activity that leads to slavery, imprisonment, physical and mental drudgery, punishment or coercion of women and girls.

The project has a gender focus that aims towards guaranteeing the rights of women and socially-vulnerable groups. None of the project activities restrict women’s rights to access economic or material resources.

The project does not limit the access to men neither woman, on the contrary, it provides direct and indirect employment opportunities. The participation in the project is voluntary.

Principle 3 – Community Health, Safety and Working Conditions

The project will reduce health risks originated from indoor air pollution by allowing

communities to acquire improved stoves which reduce smoke when compared to traditional stoves. This will reduce health risks, e.g., coughs, eye irritation and other diseases associated with indoor air pollution.

Principle 4 – Cultural Heritage, Indigenous Peoples, Displacement and Resettlement

The project's implementation does not imply the use of public or private lands; therefore, it does not affect any object or structure of significant cultural heritage.

Principle 5 – Corruption

Project activities will be run under the laws of Congo (DRC). Project Developer employees follow a very strict code of conduct which discourages corrupt acts.

2. Economic safeguarding guidelines

Principle 6 – Economic Impacts

Project Developer complies with the national policies and labour laws and the normativity regarding the fundamental treaties of the international labour organization and the Congo (DRC)'s labour law.

The project activities do not imply the direct or indirect labour connection with underage children, therefore, there is no risk associated to child labour during the project's lifespan.

The project activities provide training to its employees before undertaking a task.

The project relies on the sales of the Improved Cook Stoves and the sale of the carbon credits, which guarantees its financial sustainability.

No negative impacts have been identified over the economy and the communities/families linked to the project, on the contrary, the linked families will have additional financial savings related to the reduction of the biomass consumption.

3. Environmental/ecological safeguarding guidelines

Principle 7 – Climate and Energy

Due to the higher thermal efficiency of the ICS relative to the traditional/baseline stoves, the ICS reduce the amount of non-renewable biomass fuel required for meeting similar thermal energy needs. In the absence of the proposed PoA, inefficient traditional would have been used for cooking. Thus, replacement of the baseline inefficient stoves with project ICS shall reduce non-renewable biomass fuel consumption and hence equivalent amount of GHG emissions.

The Project will not affect the availability and reliability of energy supply to other users.

Principle 8 – Water

The installation of cookstoves cannot affect watercourses, ground-water and/or the watershed(s). In addition, the preservation forest areas due to the reduced demand on wood-based combustible could even have a positive impact on the quality of surface water.

Principle 9 - Environment, ecology and land use

The project ICS combust biomass fuels more efficiently, reducing Particulate Matter (PM) emissions, thus improving the indoor air quality in project households.

This project produces ceramics and aluminum and other metallic waste, which is identified, collected and sent to recycling.

The ICS's that are broken or no longer are in a favorable state due their lifespan is collected by the after-distribution team, ensuring that such devices are returned to the provider in order to promote their recycling or final disposition (metals for scrapyards, or ceramics for construction). The recycling and final disposal procedures shall be addressed carefully, guaranteeing that the old stoves and scraps are properly stored, considering the safety protocols for their handling and disposition.

With the undertaking of the project activities, it is possible to envisage a benefit potential for the livelihoods of the participant families due to a decrease in the expenditure related to carbon acquisition.

Furthermore, the quality of the food could increase with the use of the ICS, because the emitted particulate matter generated by the biomass consumption in the kitchen is reduced, therefore the number of ashes and other particles from inefficient combustion have a less likely to enter in contact with the food, and consequently be inhaled and/or ingested.

A.4. Other relevant information to help stakeholders understand the project

N/A

SECTION B. INVITATIONS MADE TO STAKEHOLDERS

B.1. Invitation tracking table

Category Code	Stakeholder Type/Organisation (if relevant)	Name of invitee	Male/ Female	Method of invitation	Date of invitation (>30 days before Meeting)
A	Local people	N/A	N/A	invitation poster	16/04/2021

B	Stakeholders with land-tenure rights	N/A	N/A	invitation poster	16/04/2021
E	Local NGO/ ICONIA	KABEYA	M	By mail	15/04/2021
D	National government officials/ MINISTRY OF THE ENVIRONMENT AND SUSTAINABLE DEVELOPMENT	ALAIN	M	By mail	15/04/2021
C	Local policy makers /Municipality KINTAMBO, Secretary Office of the Mayor	NSIMBA IBRAHIM	M	By telephone	15/04/2021
E	Local NGO/DKT INTERNATIONAL DRC,	GIOVANNI	F	By mail	15/04/2021
E	Local NGO/ ACDH (Congolese Association for Humanitarian Development)	MAKUWE	M	By mail	16/04/2021
C	Local policy makers / Municipality NGALIEMA, representative of the Mayor	GAEL	M	By mail	16/04/2021
E	Local NGO/ ACFCA	GEORGES	M	By telephone	15/04/2021
C	Local policy makers /	CLOVIS	M	By mail	15/04/2021

	Municipality NGALIEMA, representative of the Mayor				
C	Local policy makers / Municipality NGALIEMA, representative of the Mayor	ALAIN- KABENGELE	M	By mail	16/04/2021
D	Agence Nationale des Services Énergétiques Ruraux (National Agency for Rural Energy Services)	HASSAN KABONGU MBUYI	M	By mail	15/04/2021
F	Gold Standard representative	help@goldstandard.org	N/A	Email	15.04.2021
G	Gold Standard NGO Supporters/ CEDESOL	David Whitfield	Male	Email	16.04.2021
G	Gold Standard NGO Supporters/Lean Management Systems Promotion Society	Raave Jain	Female	Email	16.04.2021
G	Gold Standard NGO Supporters/Global Offset Research	siddharth Yadav	Male	Email	18.04.2021
G	Gold Standard NGO Supporters/WWF	Moustapha Moussa	Male	Email	18.04.2021
G	Gold Standard NGO Supporters/IUCN	Eva Paule MOUZONG	Female	Email	18.04.2021
G	Gold Standard NGO Supporters/ CARE	N/A	Male	Email	18.04.2021

B.1.1. Appropriateness of methods

>>

Relevant local stakeholders to be contacted via all kinds of way were identified by the local persons of CME who has a well-established presence and knowhow on working on the intended project area. Moreover, the stakeholder consultation meetings have been organized in light of the government mandated COVID 19-restrictions, which limit the person number to be 20 in public meetings. Therefore, the invitation process has been slightly adapted, to avoid large gatherings of people. A diversity of stakeholders was consulted, coming from a range of backgrounds, to gain a good understanding of the situation.

B.1.2. Gender Sensitivity

>>

The stakeholder consultation process was designed and implemented in line with GS requirements and applying the Stakeholder Consultation and Engagement Requirement, Stakeholder Consultation and Engagement Guidelines and Gender Equality Requirements & Guidelines. This ensures that the design of stakeholder consultation is in compliance with the Gender Safeguarding Principles and Requirements and is gender sensitive.

Lots of woman have been invited, because of COVID, some persons cannot come to the physical meeting, the individually introduction and questionnaire filling was arranged by house to house approach, i.e.at home or other site, especially for the woman, to make sure that the woman percentage among all the stakeholders involved is more than 50%.

B.1.3. Evidence proving invites took place as stated

>>

Example of invitations emails:

From: Li Ning
Sent: 2021年4月15日 19:27
To: help@goldstandard.org
Cc: Michael Ivanovitch <MXI@Vitol.com>; German Tyeles <GET@Vitol.com>; Qian Yiwen <qyw@carbonresource.com>
Subject: ICS PoA/VPAs in DRC

Dear Sir/Madam of GS Foundation,

Please May I introduce myself: I am Livia Li from Carbon Resource Management S.A. (CRM), which is carbon company and 100% owned by Vitol SA. Vitol SA has opened account at GS Registry Impact.

Vitol SA will provide for all implementation costs for installation of Improved Cook Stoves (ICS) for distributing to the households in Democratic Republic of the Congo (DRC). Vitol SA is planning to get the project to be registered as GS PoA and then include VPAs as per GS criteria. Vitol SA will be the CME that communicate with GS on all matters related the proposed PoA and VPAs and manage the PoA and VPAs at Impact Registry. The title of the PoA is: Congo (DRC) Improved Cook Stoves Programme.

CRM will support Vitol SA for technical issues for obtaining GS certification and issuance. We are going to organize the local stakeholder meeting as per the criteria set out in STAKEHOLDER CONSULTATION AND ENGAGEMENT REQUIREMENTS and PROGRAMME OF ACTIVITY REQUIREMENTS.

I will be the contact person to get further technical detail and project information, should any stakeholder be interested. Below is my contact details:
Livia Li Ln@carbonresource.com Tel: 0086 138 1058 0680

Mr. Georges Bakaly (Tel: 0243 843 892 970) will be the local contact at DRC for organizing the stakeholder meeting for PoA and VPAs.

We are planning for the stakeholder meetings and invitations will be sent to the stakeholders including GS later. Thanks for your kind support.

Kind Regards,
Livia Li
Carbon Resource Management S.A.

From: Li Ning
Sent: 2021年4月16日 22:25
To: help@goldstandard.org
Cc: Michael Ivanovitch <MXI@Vitol.com>; German Tyeles <GET@Vitol.com>; Qian Yiwen <qyw@carbonresource.com>
Subject: GS consultation invitation for Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema

Dear Sir/Madam of GS Team,

From: Li Ning
Sent: 2021年4月16日 22:53
To: 'david@cedesol.org' <david@cedesol.org>
Cc: Michael Ivanovitch <MXI@Vitol.com>; 'German Tyeles' <GET@Vitol.com>; Qian Yiwen <qyw@carbonresource.com>
Subject: GS consultation invitation for Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema

Dear Mr. Whitfield,

From: Li Ning
Sent: 2021年4月16日 23:11
To: 'lmpcindore@gmail.com' <lmpcindore@gmail.com>
Cc: Michael Ivanovitch <MXI@Vitol.com>; 'German Tyeles' <GET@Vitol.com>; Qian Yiwen <qyw@carbonresource.com>
Subject: GS consultation invitation for Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema

Dear Ms. Jain,

From: Li Ning
Sent: 2021年4月18日 12:51
To: 'syadav@globaloffsetresearch.com' <syadav@globaloffsetresearch.com>
Cc: Michael Ivanovitch <MXI@Vitol.com>; 'German Tyeles' <GET@Vitol.com>; Qian Yiwen <qyw@carbonresource.com>
Subject: GS consultation invitation for Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema

Dear Mr. Yadav,

From: Li Ning
Sent: 2021年4月18日 21:32
To: mmoussa@wwfafrica.org
Cc: Michael Ivanovitch <MXI@Vitol.com>; German Tyeles <GET@Vitol.com>; Qian Yiwen <qyw@carbonresource.com>
Subject: GS consultation invitation for Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema

Dear Mr. Moussa,

From: Li Ning
Sent: 2021年4月18日 21:55
To: 'eva.mouzung@iucn.org' <eva.mouzung@iucn.org>
Cc: Michael Ivanovitch <MXI@Vitol.com>; 'German Tyeles' <GET@Vitol.com>; Qian Yiwen <qyw@carbonresource.com>
Subject: GS consultation invitation for Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema

Dear Ms. Mouzung,

TEMPLATE- T-PreReview_V1.1-Stakeholder-Consultation-Report

From: Li Ning
Sent: 2021年4月18日 22:04
To: kinshasa.drc@co.care.org
Cc: Michael Ivanovitch <MXI@Vitol.com>; German Tyeles <GET@Vitol.com>; Qian Yiwen <qyw@carbonresource.com>
Subject: GS consultation invitation for Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema

Dear Sir/Madam of CARE,

From: Li Ning
Sent: 2021年5月4日 0:53
To: 'syadav@globaloffsetresearch.com' <syadav@globaloffsetresearch.com>
Subject: RE: GS consultation invitation for Congo (DRC) Improved Cook Stoves VPA 003 – Ngaliema

Non-technical summary of... (61 KB) Summary of the economi... (138 KB) Feedback table.docx (17 KB)

Dear Mr. Yadav,

Kindly please find attached:

- A non-technical summary of the VPA003 including information on project design, technology, objectives, scale, duration and implementation plan;
- Summary of the economic, social and environmental impacts of the project as per GS Safeguarding Principles & Requirements;
- Feedback table;

In case you are unable to join the physical stakeholder consultation meeting in Congo (DRC), your kind feedback is welcomed to be back to us by completing the attached feedback table and emailing to Ln@carbonresource.com, thanks.

Please feel free to contact with us for further technical detail and project information, thank you.

Kind Regards,
Livia Li
Carbon Resource Management S.A.

Community residents invitation poster pictures:



Some mail pictures:

Notre réf. : N°008/04/BNB/DG

Kinshasa, le 15/04/2021



Au Bourgmestre de la Commune de LIMETE à Kinshasa/Limete.

Objet : Invitation à la consultation publique en vue de vulgariser la distribution des foyers améliorés de marque JIKO MAMU et JIKO KITOKO.

Monsieur le Bourgmestre,

La société BISO NA BINO SARL vous invite à la consultation publique qui se tiendra le mardi 18 mai 2021 à 14H00 dans la commune de Limete, quartier résidentiel, en la salle paroissiale de l'église Saint-Dominique.

Cette consultation publique portera sur la vulgarisation de ses foyers améliorés dans les communes de Limete, Kinshasa et Ngaliema.

Nous vous souhaitons, Monsieur le Bourgmestre, une cordiale bienvenue.



Notre réf. : N°010/04/BNB/DG

Kinshasa, le 15/04/2021

Le Chef de Bureau
Commune de NGALIEMA

Au Bourgmestre de la Commune de NGALIEMA à Kinshasa/Ngaliema.

Objet : Invitation à la consultation publique en vue de vulgariser la distribution des foyers améliorés de marque JIKO MAMU et JIKO KITOKO.

Monsieur le Bourgmestre,

La société BISO NA BINO SARL vous invite à la consultation publique qui se tiendra le mardi 18 mai 2021 à 14H00 dans la commune de Limete, quartier résidentiel, en la salle paroissiale de l'église Saint-Dominique.

Cette consultation publique portera sur la vulgarisation de ses foyers améliorés dans les communes de Limete, Kinshasa et Ngaliema.

Nous vous souhaitons, Monsieur le Bourgmestre, une cordiale bienvenue.



B.1.4. Sample content of invites (for each Method above)

>>

The content of the attachment of some emails:

Non-technical summary of Congo (DRC) Improved Cook Stoves VPA 003– Ngaliema

1. About the Gold Standard

Gold standard (GS) is a higher standard for a climate secure and sustainable world, and Gold Standard for the Global Goals sets the standard for climate and development interventions to quantify, certify and maximize their impact-creating value for the people around the world and the planet we share.

Gold Standard for the Global Goals customizes safeguards, requirements, and methodologies to measure and verify impact on a wide range of activities -- from climate protection projects seeking to issue carbon credits to corporate supply chain interventions to national or subnational programmes looking for the most credible claims for their impact reporting.

Congo (DRC) Improved Cook Stoves Programme is developed as Programme of Activities (PoA) according to the Gold Standard, this will ensure the achievement of local the social and environmental benefits and a reduction of verifiable carbon dioxide emissions (CO₂). In addition to curbing deforestation and generating real and measurable reductions in carbon dioxide emissions, the PoA will cut carbon monoxide and other harmful particles related to incomplete and/or indoor solid fuels combustion. The project will also reduce indoor air pollution, which can reduce the risk of respiratory diseases, especially for women and children. The improved stoves also reduce expenses from wood fuel purchase, which can represent a substantial amount of the revenue of the majority of the population in DRC whereby the poverty phenomenon impacts most of the population.

2. Non-technical summary of Congo (DRC) Improved Cook Stoves VPA 003– Ngaliema

Title of the PoA: Congo (DRC) Improved Cook Stoves Programme

Title of the VPA: Congo (DRC) Improved Cook Stoves VPA 003– Ngaliema

The goal of Congo (DRC) Improved Cook Stoves Programmes to distribute improved cookstoves (“ICS”) in the households throughout Democratic Republic of the Congo (DRC).

The proposed “Congo (DRC) Improved Cook Stoves VPA 003– Ngaliema”, hereafter referred to as “VPA 003” will be carried out in the neighborhoods of Ngaliema, a commune of Kinshasa. From Apr 2021 to June 2021, about 14,000 stoves will be distributed to the end uses. The expected durability of the cookstoves is 7 years. The stoves will be operated soon after distribution and training for local households.

The project ICS combust biomass fuels more efficiently, reducing the greenhouse gas (GHG) emissions and Particulate Matter (PM) emissions, thus improving the indoor air quality in project households. Due to the higher thermal efficiency of the ICS relative to the traditional/baseline stoves, the ICS reduce the amount of non-renewable biomass fuel required for meeting similar thermal energy needs. In the absence of the proposed PoA,

inefficient traditional stove would have been used for cooking. Thus, replacement of the baseline inefficient stoves with project ICS shall reduce non-renewable biomass fuel consumption and hence equivalent amount of GHG emissions.

In addition to curbing deforestation and generating real and measurable reductions in carbon dioxide emissions, the PoA and VPA003 will cut carbon monoxide and other harmful particles related to incomplete and/or indoor solid fuels combustion.

The social and environmental benefits of improved cooking stoves are multiple- by reducing indoor air pollution, they can reduce the risk of respiratory diseases, especially for women and children. They also reduce expenses from woody biomass purchase, which can represent a substantial amount of the revenue of the majority of the population in DRC whereby the poverty phenomenon impacts most of the population.

Thus, it will improve users' financial capacity to better provide to other basic needs. Moreover, PoA and VPA003 will foster employment for local communities (marketing campaigns, sales network) throughout its lifecycle. They will also contribute to the sustainable development of the country through transfer of clean technology and know-how. Last, the PoA and VPA003 objective is to set an example and GS reference for local stakeholders who expect to implement similar technologies on the territory and in the sub-region vicinities, by offering an operational framework to join.

The project relies on the sales of the Improved Cook Stoves and the sale of the carbon credits, which guarantees its financial sustainability.

The content of community residents invitation poster and mail:

Address: Salle Saint Dominique, 13ème rue, Commune de Limete, quartier résidentiel, Democratic Republic of the Congo (DRC)

Time: 1 pm to 4pm, 18th May, 2021 (Tuesday)

We will send you the following information prior to the consultation:

- a) A non-technical summary of the project including information on project design, technology, objectives, scale, duration and implementation plan (so far as known);
- b) Summary of the economic, social and environmental impacts of the project as per Safeguarding Principles & Requirements;
- c) Other relevant information for you to understand the project in case you need;

I will be the contact person to get further technical detail and project information, should you are interested. Below is my contact details:
Livia Li Ln@carbonresource.com Tel: 0086 138 1058 0680

Mr. Georges Bakaly (Tel: 0243 843 892 970) will be the local contact at DRC for organizing the stakeholder meeting for PoA and VPAs.

B.1.5. Description of other Means and methods to provide feedback for those who are not able to join the consultation meeting

>>

Contact details (email and telephone number) of responsible individual for further references and for comments in case any stakeholder was not able to participate to the physical meeting were shared in the invitations. Furthermore, for some persons cannot come to the physical meeting, the individually introduction and questionnaire filling was arranged at home or other site.

SECTION C. REPORT OF THE CONSULTATION PROCESS

C.1. Date of Meeting

18/05/2021, the report from the meeting would be submitted within 3 months of the date of the meeting. Some of the consultations were completed through house to house communication and questionnaire.

C.1.1. List of participants

Date and Time:	18/05/2021, 15:30-16:30	Location:	Salle Saint Dominique, 13ème rue, Commune de Limete, quartier résidentiel, DRC
----------------	----------------------------	-----------	---

Category Code	Name of participant, job / position in the community	Male / Female	Contact details	Organisation (if relevant)	Signature
(a)	GEORGES LEMBA	M		-	See original
(a)	KONGAWI FELLY	M		-	See original
(a)	ALAIN KABENGELE	M		-	See original
(a)	LUFIAULUSU	M		-	See original

(a)	KABAMBA BIZAU	M	-	See original
(e)	AKILIMALI AUGYSTINE/ Representative of NGO DKT International	F	NGO DKT International	See original
(d)	KAYELA EVELINE/ ANSER Representative	F	ANSER	See original
(d)	GENZALO VICTORIA Representative of the Ministry of the Environment	F	Ministry of the Environment	See original
(c)	MAFUTA MPOYI Representative of the Municipality	F	Municipality	See original
(a)	VINGA JOLI	F	-	See original
(a)	KABEDI DORAH	F	-	See original
(a)	DEMBO JOELLE	F	-	See original
(a)	MATONDO SOLANGE	F	-	See original
(a)	MAKUNA NADINE	F	-	See original
(a)	MUJINGA KAYEMBE ESTHER	F	-	See original
(a)	MABIALA GODILIVE	F	-	See original
(a)	BONBOLO IKALA RUTH	F	-	See original
(a)	NDAMUSO MARTINE	F	-	See original
(a)	LILIANE LATEMBE	F	-	See original
(a)	KETE JULIE	F	-	See original
(a)	ONOMBILE DIVINE	F	-	See original
(a)	NSENGA DORCAS	F	-	See original
(a)	BASHIMBE JOELLE	F	-	See original
(a)	MODOBI MARIA	F	-	See original
(a)	WENYI CHRISTANVIE	F	-	See original
(a)	BUKE MAGUY	F	-	See original
(a)	NOTI BENICE	F	-	See original
(a)	NYOTA ROSETTE	F	-	See original
(a)	LOKONDO MATHILDE BENEDICTE	F	-	See original

(a)	NGAKALA LISE	F		See original
(a)	MULANGA LETA	F	-	See original
(a)	MBOMBA MBUMBA	F	-	See original
(a)	NGALAMUNE	F	-	See original
(a)	MBENDANI	F	-	See original
(a)	EMBALE	F		See original
(a)	KITENGE	F	-	See original
(a)	MAVANGA	F	-	See original
(a)	TUTALA	F		See original
(a)	MPIANA	F	-	See original
(a)	NYENGA	F	-	See original
(a)	MAZEMBE	F	-	See original
(a)	MBAYA	F	-	See original
(a)	KASONGO	F	-	See original
(a)	TSHIBAMBE	F	-	See original
(a)	MAKOSO	F	-	See original
(a)	ILOKO	F	-	See original
(a)	NGINDA	F	-	See original
(a)	KAMUAYE	F	-	See original
(a)	TSHAMALA	F	-	See original
(a)	MWINDA	F	-	See original
(a)	WUMBA	F	-	See original
(a)	BOBANGA	F	-	See original
(a)	MATUMONA	F	-	See original
(a)	TSHINYAMA	F	-	See original
(a)	MALENGO	F	-	See original

Below are some questionnaires with signature:

Questionnaire de la réunion de consultation des parties prenantes

Nom du participant	VINGA JOLI
Nom de la Communauté	NGALIEMA
Emploi / poste dans la Communauté	
Genre (Homme/Femme)	F
Age	42
Organisation (le cas échéant)	Terite
Coordonnées (numéro de téléphone)	

1. Quelles sont vos impressions sur la réunion ?

Bonne interactivité entre l'ordinateur et les auditeurs

3. Qu'est-ce que vous n'aimez pas dans le projet ?

Le prix

4. Pour un mécanisme continu d'entrée / de réclamation, êtes-vous d'accord avec la méthode et pensez-vous que les voies présentées lors de la réunion ou introduites par l'organisateur sont suffisantes?

Oui

5. Autres commentaire ?

Nous recommandons que les produits soient vendus dans toute l'étendue de la RDC.

2. Qu'est-ce que vous aimez dans le projet ?

La rapidité dans la cuisson.

Signature: 

Date: 18/05/2021

Questionnaire de la réunion de consultation des parties prenantes

Nom du participant	KABEAI - DORAH
Nom de la Communauté	NGALIEMA
Emploi / poste dans la Communauté	
Genre (Homme/Femme)	F
Age	41
Organisation (le cas échéant)	Terite
Coordonnées (numéro de téléphone)	

1. Quelles sont vos impressions sur la réunion ?

Bonne interactivité entre l'ordinateur et les auditeurs

3. Qu'est-ce que vous n'aimez pas dans le projet ?

La communication est faible

4. Pour un mécanisme continu d'entrée / de réclamation, êtes-vous d'accord avec la méthode et pensez-vous que les voies présentées lors de la réunion ou introduites par l'organisateur sont suffisantes?

Oui

5. Autres commentaire ?

2. Qu'est-ce que vous aimez dans le projet ?

La possibilité de charbon la feuille du produit qui pue moins

Signature: 

Date: 18/05/2021

Questionnaire de la réunion de consultation des parties prenantes

Nom du participant	BEMBO JOELLE
Nom de la Communauté	NEGALIEMA
Emploi / poste dans la Communauté	
Genre (Homme/Femme)	F
Age	23
Organisation (le cas échéant)	Forité
Coordonnées (numéro de téléphone)	

1. Quelles sont vos impressions sur la réunion ?

il y avait une bonne Association

2. Qu'est-ce que vous aimez dans le projet ?

la Réduction de la Consommation des bois

3. Qu'est-ce que vous n'aimez pas dans le projet ?

le prix

4. Pour un mécanisme continu d'entrée / de réclamation, êtes-vous d'accord avec la méthode et pensez-vous que les voies présentées lors de la réunion ou introduites par l'organisateur sont suffisantes?

Oui

5. Autres commentaires ?

Nous aimerions que les produits se vendent aussi dans les provinces

Signature: _____



Date: _____

17/05/2021

Questionnaire de la réunion de consultation des parties prenantes

Nom du participant	NATUNA NAINE
Nom de la Communauté	NEGALIEMA
Emploi / poste dans la Communauté	
Genre (Homme/Femme)	F
Age	25
Organisation (le cas échéant)	Forité
Coordonnées (numéro de téléphone)	

1. Quelles sont vos impressions sur la réunion ?

~~la distance n'est pas trop~~
la distanciation était respectée

2. Qu'est-ce que vous aimez dans le projet ?

J'aime le produit

3. Qu'est-ce que vous n'aimez pas dans le projet ?

le prix

4. Pour un mécanisme continu d'entrée / de réclamation, êtes-vous d'accord avec la méthode et pensez-vous que les voies présentées lors de la réunion ou introduites par l'organisateur sont suffisantes?

Oui.

5. Autres commentaires ?

Signature: _____



Date: _____

18/05/2021

C.1.2. Pictures from physical meeting(s) (best practice)

>>



C.2. Minutes of physical meeting(s)

>>

The meeting followed the following agenda:

1. Opening of meeting
2. Explanation of project
3. Questions for clarifications
4. Break
5. Safeguarding sustainable development
6. Discussion on continuous input mechanism
7. Closure of meeting

1. Opening of meeting

- Opening word and welcoming of participants;

- Explanation of the goal of the meeting:
 - provide a detailed overview of the proposed project;
 - need for feedback and suggestions for improvement of the project design;
 - consultative meeting, focused on the project.
- Introduction round to get to know the participants and their background.

2. Explanation of project

Explanation of the project:

- Access to energy for local development and resilience building in Kinshasa/DRC;
- Energy as a multi-sectoral issue, significantly affecting the life of people;
- What: manufacturing/distributing/selling of Jiko Mamu & Jiko Kitoko Charcoal Stoves;
- Where: Municipality of NGALIEMA, in Kinshasa, DRC.

The Jiko Mamu & Jiko Kitoko Charcoal Stove:

- Material: ceramic and metal;
- Contributes to climate change mitigation by reducing carbon emissions;
- An estimated several tonnes of carbon dioxide will be saved per stove and per year, compared to inefficient energy technologies currently in use.

Manufactory

- Social enterprise in Kinshasa, DRC (since 2014);
- Production of Jiko Mamu & Jiko Kitoko Stove brand;
- Providing clean energy jobs to 100+ people.

- Contribution of the project to sustainable development in a number of ways:

- Increased adoption of fuel-efficient cooking technologies;
 - Reduced costs related to fuel purchases;
 - Time savings related to faster cooking;
 - Creation of new employment and income opportunities;
 - Decreased pressure on forest resources;
 - Improved health related to less smoke inhalation.
- Alignment of the project with national development efforts

- Explanation of Gold Standard certification for Climate Change mitigation projects
- The project is a Voluntary Project Activity (VPA) that fits into a broader Programme of Activities (PoA);
- The goal of the certification process is to ensure that certified projects actually reduce carbon dioxide;
- The project will achieve reductions in Greenhouse Gas Emissions (GHGs) by promoting more fuel-efficient technologies for household cooking purposes, in this way contributing to climate change mitigation efforts. - Generation and use of carbon credits
- As a certified project, carbon credits will be generated after verification that GHG reductions effectively take place. Verification will be completed by a third party;
- Ownership of the carbon credit belongs to the end-user of the cookstove. However, this ownership will be transferred from the end-user to the project developers;
- Carbon credits will then be sold on the carbon market;
- Revenues from the sale of carbon credits will be used for
 - (1) increasing the access to clean energy technologies through continued subsidized pricing,
 - (2) reinvesting in the social enterprise BISO NA BINO SARL, and
 - (3) implementing and monitoring the project.

3. Questions and comments The main questions raised by participants were noted and the clarification on the questions were given by Jean-Jacques KITOKO. Most of the discussion and comments given by the participants were positive and the project was appreciated. However, some critical discussion and questions were made. These issues were further discussed and clarified.

4. Safeguarding and Sustainable Development Assessment

After a break, participants returned for the Safeguarding Sustainable Development Assessment exercise, The main Safeguarding Principles of Gold Standard and the global targets of the 2015-2030 agenda were explained. The 17 UN Sustainable Development Goals were also presented.

The participants were asked to provide their opinion on a series of indicators, linked to the UN SDGs, in order to ensure that the project will not have any unforeseen

negative impacts. This is captured in Annex. In general, the participants unanimously agreed that the project contributes to the achievement of several SDGs.

5. Discussing the continuous input/grievance mechanism

the participants were encouraged to provide continuous inputs and complaints.

6. Closure of meeting and feedback to conclude the meeting, the participants were thanked for their presence and were encouraged to fill the evaluation forms.

C.2.1 Minutes of other consultations

>>

N/A

C.3. Assessment of comments from all consultations above

Gender of Stakeholder	Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
Male & Female	What are the guarantees that these cookstoves actually have all of these qualities such as durability, saving charcoal, no smoke emission, etc.?	Yes	These cookstoves are certified by the CERERK (Center d'Etude et de Recherches sur les Energies Renouvelable Kitsisa khonde) in Kinshasa, and have undergone tests that meet international standards, including the durability test, the boiling test, etc. In addition, BISO NA BINO SARL is part of the ACFCA (Congolese Alliance for improved cookstoves and fuels).
Male & Female	How can we be sure that we are	Yes	Our cookstoves are labeled with a unique serial number for each

buying a cookstove from BISO NA BINO SARL and not another because we don't really see a difference with the cookstoves of the competition.

cookstove. This allows us to properly monitoring our cookstoves and possibly deal with complaints.

C.3.1. Evaluation forms (best practice)

Below are presented, as an example, ten of the evaluations into English. All the original scanned evaluation forms as well as their translations are presented in separate document.

Name	VINGA JOLI
Gender – Male/Female:	F
What is your impression of the meeting?	Good interactivity between audience and speakers
What do you like about the project?	Speed in cooking
What do you not like about the project?	Price

Name	KABEDI DORAH
Gender – Male/Female:	F
What is your impression of the meeting?	Good inactivity
What do you like about the project?	The ability to choose the size of the product
What do you not like about the project?	Communication is weak

Name	DEMBO JOELLE
------	--------------

Gender – Male/Female:	F
What is your impression of the meeting?	There was good attendance
What do you like about the project?	Reducing the consumption
What do you not like about the project?	Price

Name	MATONDO SOLANGE
Gender – Male/Female:	F
What is your impression of the meeting?	The methodology used was captivating
What do you like about the project?	The ability to choose the size of the product
What do you not like about the project?	Price

Name	MAKUNA NADINE
Gender – Male/Female:	F
What is your impression of the meeting?	Social distancing was respected
What do you like about the project?	I like the product
What do you not like about the project?	the price

Name	MUJINGA KAYEMBE ESTHER
Gender – Male/Female:	F
What is your impression of the meeting?	The guests were convinced
What do you like about the project?	A good functioning of the product
What do you not like about the project?	price

Name	MABIALA GODILIVE
Gender – Male/Female:	F
What is your impression of the meeting?	The meeting went well
What do you like about the project?	I like the quality
What do you not like about the project?	Price

Name	BONBOLO IKALA RUTH
Gender – Male/Female:	F

What is your impression of the meeting?	The audience was very active
What do you like about the project?	Sustainability
What do you not like about the project?	Price

Name	NDAMUSO MARTINE
Gender – Male/Female:	F
What is your impression of the meeting?	The meeting was well organized
What do you like about the project?	The product has a warranty of more than two years
What do you not like about the project?	Low communication

Name	LILIANE LATEMBE
Gender – Male/Female:	F
What is your impression of the meeting?	Speakers have explained well the use of products
What do you like about the project?	The effectiveness of the product
What do you not like about the project?	Price

C.4. Summary of alterations based on comments

>>

According to the received comments and the evaluation forms, no needs for further modifications on the project design were identified.

SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

Method Chosen (include all known details e.g. location of book, phone, number, identity)	Justification of Choice (best practice)
--	---

of mediator)		
Continuous Input / Grievance Expression Process Book (mandatory)	WESD CAPITAL SPRL DR Congo 4 avenue de la Justice, C/Gombe, Ngaliema	This information was indicated for the stakeholders during the meetings.
GS Contact (mandatory)	help@goldstandard.org	This information was indicated for the stakeholders during the meetings.
Telephone access (optional)	0243 843 892 970	This information was indicated for the stakeholders during the meetings.
Internet/email access (optional)	georges@novoholding.net	This information was indicated for the stakeholders during the meetings.
Nominated Independent Mediator (optional)	N/A	N/A
Other	N/A	N/A

SECTION E. STAKEHOLDER FEEDBACK ROUND

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

E.1. Length of the Feedback Round

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

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

>>

N/A

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

>>

N/A