



Gold Standard[®]
for the Global Goals

TEMPLATE

STAKEHOLDER CONSULTATION REPORT

PUBLICATION DATE **05.05.2022**

VERSION **v. 2.0**

RELATED SUPPORT

TEMPLATE GUIDE Stakeholder Consultation Report v.2.0

This is a report template to be used for filling the information pertaining to Local Stakeholder Consultation and Stakeholder Feedback Round conducted in line with the [Stakeholder Consultation and Engagement Requirements](#).

This document contains the following Sections

[Key Project Information](#)

[Grouped Consultation 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](#)

This template has been revised to aid a consistent interpretation and to better support project developers submitting documentation for certification. Please read the accompanying guide to understand how to complete this template accurately. [TEMPLATE GUIDE Stakeholder Consultation Report v. 1.2](#)

TEMPLATE GUIDE Stakeholder Consultation Report v. 1.2

Please delete blue text boxes upon completion

KEY PROJECT INFORMATION

GS ID of Project	GS12194
Title of Project	GS5562 VPA5: Efficient and Clean Cooking for Mozambican Low-Income Households
Version number of this Report	1.0
Completion date of version	12/05/2023
Time of First Submission Date	
Start Date of the Project	
Date of Meeting (s)	23/03/2023 (Gaza Province) 28/03/2023 (Inhambane Province)
Project Cycle:	<input type="checkbox"/> Regular <input checked="" type="checkbox"/> Retroactive

GROUPED CONSULTATION INFORMATION

GS ID of Real Case VPA	
Title of Real Case VPA	
Geographical Boundary of Grouped Consultation	
Technology covered by the Grouped Consultation	
Validity Period	
Anticipated number of VPAs	

SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

A.1. Preliminary agenda for the meeting

>> Agenda of the Public Consultation Meeting of the Improved Stoves Project

GS5562 VPA5: Efficient and Clean Cooking for Mozambican Low-Income Households

- Date: 23/03/2023. Venue: Conference Room of Kapulana Restaurant, Av. 25 de Junho n5, Chef Xai-Xai, Mozambique.
- Date: 28/03/2023. Venue: Conference Room Hotel Farmars, Cidade da Maxixe, EN1 Moçambique.

09.30 - 10.00	Arrival of participants and registration (fill in the name and institution/provenance)
10.00 - 10.15	Welcome Note and Presentation of the participants of the meeting (name, institution, place of origin)
10.15 - 11.00	Project presentation (who is implementing the project, Importance of improved stoves, project objectives, activities and expected results, Project Impact on Sustainable Development)
11.00 - 11.30	Question and answer session about the project and its implementation.
11.30 - 12.00	Review of the Principles of Project Safeguarding
12.00 - 12.40	Discussion on the monitoring of sustainable development indicators (how can the economic, social and environmental indicators of the project be monitored? What tools can be used?)
12.40 - 12.55	Discussion of permanent contributory/complaint/suggestion Mechanisms By stakeholders (how can stakeholders contribute permanently with suggestions and complaints regarding the project?)
12.55 - 13.00	Evaluation of the public consultation meeting by the participants (how You evaluate the meeting, what you liked about the project, what you did not like, positive points, negative points of the meeting – meeting)
13.00 - 13.10	Closing of the Meeting and Demonstration of the use of improved stoves (Firewood and Coal)
13:10 - 14:10	Lunch, conversation, and exchange of contacts (Networking)

A.2. A non-technical summary of the project

>>

DISSEMINATION OF IMPROVED STOVES IN GAZA AND INHAMBANE PROVINCE
(MOZAMBIQUE): GS5562 VPA5: EFFICIENT AND CLEAN COOKING FOR MOZAMBICAN
LOW-INCOME HOUSEHOLDS

NON-TECHNICAL SUMMARY **(English Version)**

1. ABOUT MOZAMBIQUE CARBON INITIATIVES LDA

Mozambique Carbon Initiatives LDA (MozCarbon) is a Mozambican company that develops its activities in environment and has as its ultimate purpose to identify, promote and commercialize carbon credits in the market. It operates in several business areas that include the Reduction of Emissions from Deforestation and Forest Degradation (REDD) and in Energy Efficiency projects through the dissemination of improved cookstoves in Mozambique. This company has been in operation since 2011 and has worked for a long time with Eduardo Mondlane University through the University Foundation.

In the development of its activities, MozCarbon has partnerships of great relevance. From national and international NGOs, public and private institutions, including Small and Medium Enterprises, academic institutions, certification institutions, among others, which are a pillar of support and collaboration to make sure that implemented projects are based on scientific, transparent, and honest criteria and processes, with the goal of benefiting Mozambican society, especially the most vulnerable families and people.

2. IMPROVED COOKSTOVE DISSEMINATION PROJECT

In Mozambique, like many developing countries, most people and families rely on biomass fuels (mainly firewood and charcoal) to cook, heat water, heat environments, prepare drinks and other cooking activities. Less than 5% of the population has access to clean cooking technologies and services such as electricity, LPG and others. This trend is also verified in urban and peri-urban areas, where most people continue to rely on charcoal to meet their cooking needs. This trend is expected to continue in the coming years. The use of these fuels (firewood and charcoal) emits toxic gases (mainly carbon dioxide) that cause various respiratory diseases, resulting in the death of many people, especially women and children. The use of woody fuels such as firewood and

charcoal is also responsible for the emission of greenhouse gases that cause climate change as well as forest degradation as a result of increased demand and production of these fuels. The use of traditional fuels in efficient stoves is responsible for other social, economic, and environmental problems.

Thus, as a way of contributing to changing this situation, in the context of its activities MozCarbon has identified the possibility of implementing and disseminating improved stoves in Mozambique with the aim of reducing greenhouse gas emissions, containing the constant pressure on biomass forest resources, biodiversity and the environment in general, including the possibility of creating socioeconomic benefits for the population and for the country in general through this activity.

MozCarbon is currently implementing a Programme of Activities (PoA) *Efficient and Clean Cooking for Mozambican Low-Income Households dissemination program*. In the context of this program, MozCarbon produces improved stoves locally and so far, more than 130,000 improved wood and charcoal stoves were distributed in Mozambique urban, peri-urban as well as rural areas. These projects aim to reduce emissions of carbon dioxide and other greenhouse gases, contribute to the reduction of deforestation and forest degradation as well as create socioeconomic benefits to communities.

As part of this project (VPA5), MozCarbon intends to continue and expand the distribution of improved stoves to Gaza and Inhambane provinces and uses the Gold Standard certification body to certify the impacts generated in terms of carbon dioxide emission reductions as well as other Sustainable Development Goals indicators such as improving health, access to energy, job creation, gender, poverty reduction and other relevant indicators. The certification scheme is denominated Gold Standard for Global Goals (GS4GG).

3. TARGET GROUP AND TECHNOLOGY








For this specific Project MozCarbon will distribute about 22,000 stoves to equal number of families who will then have access to clean and safe cooking energy, benefiting about 105,000 people in total. The target group is constituted by mostly low income and vulnerable families in peri-urban and urban areas of the Gaza and Inhambane provinces who rely heavily on charcoal for cooking. In this project the stove distributed is the Mbaula Poupa+ as shown in the image below. The stove will be sold at discounted price of 800.00MT and can be paid in three installments. The stoves are sold in door-to-door

model, sales points in neighborhoods, markets as well as online sales through direct orders from our sales platforms.



It has been proven through field research that families using the improved stove save at least 57% of charcoal when compared to families using the traditional charcoal stove.

Advantages of the project stove

	Atractive Design The stove is modern and is appealing to the eye. The stove is also made for maximum efficiency.		Secure and stable stove The stove has a wide base that prevents accidents such as tipping with hot food.
	Time Savings The stove reduces the time necessary to cook food when compared to traditional charcoal stoves		The stove is portable It is designed to be moved around the house or other locations when necessary
	Financial Savings The stove saves at least 50% charcoal when compared to traditional charcoal stoves. This translates to at least 50% monetary savings from cooking energy purchase.		High Lifespan The stove is designed with strong aluminum and other components to last at minimum years. The stove comes with 1 year warranty
	Indoor air pollution reduction The stove reduces emit 70% less smoke when compared to traditional charcoal stoves		

4. CARBON CREDITS

The stoves distributed, by reducing the emission of greenhouse gases will result in something called carbon credits that can be sold on the international market. A carbon credit represents the non-emission or sequestration of a ton of carbon into the

atmosphere. To measure how many carbon credits will be generated, the scenarios before and after the implementation of an activity (in this case cookstoves) that aims to reduce emissions or sequester carbon are compared. These credits are issued by various certification institutions such as Gold Standard, VERRA, CDM and others after a very rigorous audit. MozCarbon will certify project impacts and carbon credits through the Gold Standard institution using the Gold Standard for Global Goals (GS4GG). In short, carbon credits are used:

- To make stoves more accessible and affordable to the people who need them most. In this case, during the sales process, for households to benefit from a discounted price, they will share their data and transfer the carbon benefits or rights to MozCarbon. This is because the stove is sold at a subsidized price by carbon credits. Families buy the stove at 800.00 meticaï, although its market value is above 1.200,00 Meticaï.
- To support other activities that contribute to sustainable development. Carbon credits will allow more stoves to be produced in the factory and more families to be reached by the project or program. They will help improve Research and Development activities for the creation of better, more efficient, and affordable stoves and other energy products for most of the population. Carbon credits revenues will also support marketing activities as well as awareness on climate change and Sustainable Development.
- To help pay for costs related to project management, salaries for employees and service providers, audit fees, certification fees, logistics and other processes involved.

5. PROJECT CONTRIBUTION TO SUSTAINABLE DEVELOPMENT

The expected benefits from the dissemination of improved stoves under this project are aligned with the main criteria of Sustainable Development, i.e., the creation of environmental, social and economic benefits as well as a broad participation of those affected and interested in the project. Thus, the implementation of this project is important as it will help to achieve the following Sustainable Development Objectives (SDGs):

- **SDG 1- Poverty Reduction**, because efficient stoves will allow people to use less charcoal when compared to traditional charcoal stoves currently used. Field studies confirm that the improved stoves that will be used in the project save at least 57% of charcoal when compared to traditional charcoal stoves that have already been used by families in peri-urban areas in Mozambique. So, people will save money and invest in other family needs such as transportation, school supplies for their children, uniforms, diversified food for the family among others. It will also be reduced the time required to cook food or other similar activities. It is expected that the project will also generate employment for young people, especially for women, in the areas of stove production as well as in distribution and marketing activities, management, and create opportunities for the emergence of small entrepreneurs in the area of cooking energy among other benefits.
- **SDG 3 – Good Health and Well-being:** The project contributes to reducing the incidence of respiratory diseases associated with indoor air pollution because the project stoves emit 70% less smoke when compared to traditional stoves. These benefits are much more important for women and children who are most affected by pollution of the kitchen environment. As an example, data from the World Health Organization (WHO) show that around 3.2 million people die worldwide each year due to indoor air pollution in homes and kitchens. In ¹Mozambique, about 11.6% of all deaths are due to diseases related to air pollution at home and in the kitchen.
- **SDG 7 - Access to Affordable and Clean Energy:** the project will contribute to allow at least 22.000 families have access to improved stoves at subsidized price, benefiting in total 105 thousand people. The cost of the stove will be reduced, thus increasing affordability and the stoves are clean and safe to use.

¹ [Household air pollution \(who.int\)](https://www.who.int)

- SDG 8 - Decent Work and Economic Growth:** the project will promote job opportunities in various areas including stove production, logistics, industrial maintenance, sales and marketing, monitoring, administration, and other areas. MozCarbon has already created job opportunities for more than 300 people in the various areas mentioned. MozCARBON prioritizes the creation of job opportunities for women. For example, the majority (more than 60%) of the employees in other MozCarbon projects are women, thus promoting gender equality (SDG 5). On gender issues, improved stoves are very important because they mainly benefit the health of women and children who are the people most exposed to the dangers of pollution, accidents and other kitchen and cooking hazards.
- SDG 13- Reduction of Greenhouse Gases Emissions** and deforestation and forest degradation: the project reduces the emission of carbon dioxide responsible for global and consequently Climate Change. The use of more efficient stoves than traditional stoves result in a lower biomass consumption and consequently reduced greenhouse gases emissions from the combustion of biomass (charcoal). The project contributes to the reduction of forest degradation, which is caused by the procurement of wood and charcoal production.

6. PROJECT SAFEGUARDING PRINCIPLES ASSESSMENT

SAFEGUARDING PRINCIPLES	ANALYSIS OF SAFEGUARDING PRINCIPLES
(1) Human rights	The project respects universal Human Rights and its implementation will be based on them. The project will not discriminate and disallow participation based on race, gender, ethnicity, or other elements of differentiation. The project will not support and will not be complicit in any form of violence or abuse as defined in the Universal Declaration of Human Rights.
(2) Gender Equality and Women's Rights	The project will not use any form of discrimination based on gender. The project will ensure that men and women participate in it considering their skills and abilities. The

	project will not support or be complicit in any form of violence against women including sexual harassment or any form of restriction of women to have access to the natural and economic resources associated with the project.
(3) Community Health, Safety and Working Conditions	The project will not expose the community and people involved in its activities, such as workers to health and safety risks. To this end, the company will use national and international standards to ensure the health and safety of those involved and affected by the project is considered and is not affected. The project will provide a safe and healthy working environment, providing conditions to prevent accidents, injuries, and diseases.
(4) Cultural Heritage, Indigenous People, Displacement and Resettlement of Persons	The project will have no impact on Cultural Heritage, Indigenous People nor does it involve displacement and resettlement of people in the area of implementation. The project does not affect the rights that people have over the land and natural resources.
(5) Corruption	The project does not involve any kind of corruption, will not be a complicity of corruption and will not implement the actions that reinforce corrupt practices. The project will be guided by the highest standards of ethics in all its activities.
(6) Economic Impact	The project is expected to contribute economically to by benefiting families and other actors involved. Labor rights and fair payment will be observed. Negative economic impacts are not expected with the implementation of the project. The project is expected to contribute economically by creating jobs and reducing the cost of purchasing fuel for cooking, thereby helping to reduce poverty. Regarding jobs, the project will follow the ILO guidelines and national legislation on working hours, fair pay, child labor, social security, etc.
(7) Climate and Energy	The project promotes climate and energy by ensuring access to clean cooking energy technologies for households

	while reducing greenhouse gas emissions. No negative impacts are expected in this area.
(8) Water	The project will not affect water flow patterns or create some instability in water systems and bodies. The project does not have a direct linkage with water resources usage.
(9) Environment, Ecology and Land Use	The project will have no negative impact on the environment, ecology, and land use. The project does not involve any type of crop production or land use or modification. The project does not work with genetic resources such as Genetically Modified Organisms with the potential to cause ecological disturbances. Positive impacts are expected in this area, mainly the reduction of greenhouse gas emissions, the reduction of harmful pollutants during cooking, the reduction of forest degradation and other positive ecological and environmental impacts.

To assure that stakeholders understand the content of the project, the Non-Technical Summary was also translated to Portuguese and shared with the stakeholders as per below.

PROJECTO DE DISSEMINAÇÃO DE FOGÕES MELHORADOS NAS PROVÍNCIAS DE GAZA E INHAMBANE (MOÇAMBIQUE). GS5562 VPA5: EFFICIENT AND CLEAN COOKING FOR MOZAMBICAN LOW-INCOME HOUSEHOLDS

RESUMO NÃO TÉCNICO

1. SOBRE A MOZAMBIQUE CARBON INITIATIVES LDA

A Mozambique Carbon Initiatives LDA (MozCarbon) é uma empresa moçambicana que desenvolve suas atividades na área do ambiente e tem como fim último identificar, promover e comercializar os créditos de carbono no mercado. Actua em diversas áreas que incluem a Redução de Emissões por Desmatamento e Degradação Florestal (REDD) e em projectos de Eficiência Energética através da disseminação de Fogões Melhorados.

Esta empresa está em operação desde o ano 2011 e trabalhou durante muito tempo com a Universidade Eduardo Mondlane através da Fundação Universitária.

No desenvolvimento de suas atividades, a MozCarbon conta com parcerias de enorme relevância. Desde ONG's nacionais e internacionais, instituições públicas e privadas, incluindo Pequenas e Médias empresas, instituições acadêmicas, instituições de certificação entre outras, que constituem um pilar de suporte e de colaboração para que os projectos implementados sejam baseados em critérios e processos científicos, transparentes e honestos, com o fim último de beneficiar a sociedade moçambicana, principalmente as famílias e pessoas mais vulneráveis.

2. SOBRE O PROJECTO DE DISSEMINAÇÃO DE FOGÕES MELHORADOS

Em Moçambique, à semelhança de muitos países em desenvolvimento, a maioria das pessoas e famílias usam combustíveis a base de biomassa (principalmente lenha e carvão) para cozinhar, aquecer água, iluminação, aquecer ambientes, preparar bebidas e outras atividades ligadas a cozinha. Menos do que 5% da população tem acesso a tecnologias e serviços limpos de cozinha como eletricidades, gás de propano/butano e outras. Esta tendência é verificada mesmo em áreas urbanas e peri-urbanas, onde a maioria das pessoas continua a depender de lenha e carvão para suprir suas necessidades de cozinha. Espera-se que esta tendência continue nos próximos anos. O uso destes combustíveis (lenha e carvão) emite uma série de gases tóxicos (principalmente o dióxido de carbono) que causam várias doenças principalmente respiratórias, resultando na morte de muitas pessoas, com destaque para mulheres e crianças. O uso de combustíveis lenhosos como lenha e carvão é também responsável pela emissão de gases com efeito estufa que causam as mudanças climáticas bem como a degradação florestal causada pela procura e produção destes combustíveis, incluindo outros danos sociais, econômicos e ambientais.

Assim, como forma de contribuir para mitigar esta situação, no âmbito das suas actividades, a MozCarbon, identificou a possibilidade de fazer a disseminação de fogões melhorados em Moçambique com o objectivo de reduzir as emissões de gases de efeito estufa, conter a pressão constante sobre os recursos florestais lenhosos, sobre a biodiversidade e ambiente no geral, incluindo a possibilidade de criar benefícios socioeconômicos para a população e para o país em geral por meio desta actividade.

Actualmente a MozCarbon está a implementar um programa de disseminação de fogões melhorados em todo o país (PoA GS5562) *Efficient and Clean Cooking for Mozambican*

Low-Income Households. A MozCarbon produz fogões melhorados localmente e já disseminou mais de 130.000 fogões melhorados a lenha e carvão em Moçambique, em áreas urbanas, peri-urbanas bem como rurais.

No âmbito deste projecto específico em Gaza e Inhambane, a MozCarbon pretende dar continuidade e expandir a disseminação de fogões melhorados usa a instituição Gold Standard para certificar os impactos gerados em termos de redução de emissões de CO₂ bem como em outros indicadores dos Objectivos de Desenvolvimento Sustentável, como a melhoria da saúde, redução da pobreza, acesso à energia, geração de emprego e outros indicadores relevantes. O esquema de certificação usado denomina-se *Gold Standard for Global Goals (GS4GG)*.








3. GRUPO ALVO E TECNOLOGIA

Para este Projecto específico a MozCarbon vai beneficiar cerca de 22,000 famílias que passarão a ter acesso a energia de cozinha limpa e segura, beneficiando cerca de 105 mil pessoas no total. São maioritariamente famílias de baixa renda das áreas peri-urbanas das províncias de Gaza e Inhambane e que dependem grandemente de carvão para cozinhar. Neste projecto será disseminado o fogão melhorado Mbaula Poupa+ como mostra a imagem abaixo, podendo outros fogões serem introduzidos ao longo da vida útil do projecto O fogão será vendido ao preço promocional de 800,00MT, podendo ser pago em três prestações. Os fogões são vendidos no modelo porta a porta, podendo ser também implementado o modelo de venda em pontos de venda específicos nos bairros, vendas comunitárias, mercados bem como vendas online através de encomendas.



Foi comprovado através de pesquisas de campo que famílias usando o fogão melhorado poupam no mínimo cerca de 57% de carvão quando comparadas com famílias que usam o fogão tradicional a carvão.

Vantagens do fogão melhorado

 <p>Desenho Atractivo O fogão tem um desenho apelativo. Também foi desenhado para máxima eficiência</p>	 <p>O fogão é Seguro e Estável O fogão tem uma base larga que Evita acidentes e quedas. Tem uma superfície isolada evitando queimaduras.</p>
 <p>Poupa Tempo O fogão reduz em 50% o tempo necessário para cozinhar quando comparado com os fogões tradicionais</p>	 <p>O fogão é Portátil Foi desenhado para ser movimentado de um local para o outro para estar sempre disponível quando necessário.</p>
 <p>Poupança Financeira. O fogão poupa no mínimo 57% de carvão quando comparado com fogões tradicionais. Isto representa uma poupança proporcional em dinheiro.</p>	 <p>Alta Durabilidade O fogão foi desenhado com componentes fortes para durar no mínimo 5 anos. Tem também uma garantia de 6 meses.</p>
 <p>Redução da Poluição na Casa e Cozinha O fogão reduz ou emite 70% menos fumo quando comparado com outros fogões tradicionais.</p>	

4. CRÉDITOS DE CARBONO

Estes fogões, por reduzirem a emissão de gases com efeito estufa irá resultar em algo chamados créditos de carbono que podem ser vendidos no mercado internacional. Um crédito de carbono representa a não emissão de uma tonelada de carbono na atmosfera. Para fazer a mensuração de quantos créditos de carbono vão ser gerados, deve-se comparar os cenários antes e após a implementação de uma actividade que visa reduzir as emissões ou sequestrar carbono (por exemplo a disseminação de fogões melhorados). Esses créditos são emitidos por várias instituições de certificação como Gold Standard, VERRA, CDM e outras. A MozCarbon vai certificar os impactos do projecto e os créditos de carbono através da instituição Gold Standard, usando um padrão de certificação chamado Gold Standard for Global Goals (GS4GG). Em resumo, os créditos de carbono servem:

- Para tornar os fogões mais acessíveis para as pessoas que mais precisam. Neste caso, durante o processo de venda, para as famílias beneficiarem de um preço descontado, irão ceder os seus dados e cederão os benefícios dos créditos de

carbono para a MozCarbon. Isto porque o fogão é vendido a um preço subsidiado pelos créditos de carbono. As famílias compram o fogão a 800,00 meticais, embora seu valor de mercado esteja acima 1.200,00 Meticais.

- Para apoiar outras actividades que contribuem para o desenvolvimento sustentável. Os créditos de carbono vão permitir que mais fogões sejam produzidos na fábrica e que mais famílias sejam alcançadas pelo projecto ou programa. Vão ajudar a melhorar as actividades de pesquisa e desenvolvimento para a criação de fogões e outros produtos de energia mais melhores, eficientes e acessíveis para a maioria da população. Os recursos dos créditos de carbono vão apoiar também as actividades de marketing e também de conscientização sobre as mudanças climáticas e Desenvolvimento Sustentável e a necessidade de acção por parte de todos.
- Para ajudar a pagar os custos relacionados a gestão do projecto, como por exemplo, aos trabalhadores, as auditorias, a certificação e outros processos envolvidos.

5. CONTRIBUIÇÃO DO PROJECTO PARA O DESENVOLVIMENTO SUSTENTÁVEL

Os benefícios esperados com a disseminação de fogões melhorados no âmbito deste projecto estão alinhados com os critérios principais do desenvolvimento sustentável, ou seja, a criação de benefícios ambientais, sociais e económicos bem como uma ampla participação das pessoas afectadas e interessadas no projecto. Assim, a implementação deste projecto é importante pois contribuirá para ajudar a alcançar os seguintes Objectivos de Desenvolvimento Sustentável (ODS):

- **ODS 1- Redução da pobreza**, porque fogões eficientes permitirão que as pessoas usem menos carvão comparado com os fogões tradicionais a carvão usados actualmente. Estudos de campo confirmam que os fogões melhorados que serão usados no projecto poupam no mínimo 57% de carvão comparados com os fogões tradicionais a carvão que já vem sendo usados pelas famílias nas áreas peri-urbanas em Moçambique Assim as pessoas podem poupar dinheiro e investir em outras necessidades da família como transporte, compra de material escolar para os filhos, uniformes, alimentos diversificados para a família entre outros. Também será reduzido o tempo necessário para confeccionar alimentos ou outras atividades similares. Espera-se que o projecto possa também gerar

emprego para jovens, principalmente para as mulheres, nas áreas de produção de fogões bem como em atividades de distribuição e marketing, gestão e criar oportunidades para o surgimento de pequenos empreendedores na área de energia da cozinha de entre outros benefícios.

- **ODS 3- Saúde e Bem-Estar:** O projecto contribui para reduzir a incidência de doenças respiratórias associadas à cozinha porque os fogões do projecto emitem 70% menos fumo quando comparados com os fogões tradicionais. Estes benefícios são muito mais importantes para as mulheres e crianças que são as mais afectadas pela poluição do ambiente da cozinha. Como exemplo, dados da Organização Mundial da Saúde (OMS)² mostram que no mundo morrem cerca de 3.2 milhões de pessoas por ano devido a poluição interna do ar nas casas e cozinhas. Em Moçambique, cerca de 11.6% de todas as mortes são devido a doenças relacionadas com a poluição do ar em casa e na cozinha.
- **ODS 7- Acesso à Energia Limpa, Segura e Barata:** o projecto vai contribuir para que cerca de 22.000 famílias tenham acesso a fogões limpos, beneficiando no total cerca de 105 mil pessoas que passam a usufruir de fogões melhorados a preços acessíveis e subsidiados, reduzindo assim o custo para adquirir carvão e os problemas de saúde gerados pelo uso de fogões tradicionais inefficientes e poluentes.
- **ODS 8- Trabalho Decente e Crescimento Económico:** o projecto promoverá oportunidades de trabalho nas diversas áreas que incluem produção de fogões, logística, manutenção industrial, vendas e marketing, monitoria, administração e outras áreas. A MozCarbon já criou oportunidades de trabalho para mais de 300 pessoas nas diversas áreas mencionadas. No âmbito das suas actividades a MozCARBON prioriza a criação de oportunidades de trabalho principalmente para mulheres. A título de exemplo, a maioria (mais de 60%) dos colaboradores dos outros projectos da MozCarbon são mulheres, promovendo assim a igualdade de

² [Household air pollution \(who.int\)](https://www.who.int)

gênero (ODS5). Ainda sobre o gênero, os fogões melhorados são muito importantes porque beneficiam principalmente a saúde da mulher e das crianças que são as pessoas mais expostas aos perigos da poluição e acidentes na cozinha.

- **ODS 13- Redução da emissão de gases de efeito estufa** e da deflorestação e degradação florestal: o projecto reduz principalmente a emissão do dióxido de carbono, responsável pelo efeito estufa, aquecimento global e por consequência das mudanças climáticas. Isto parte do princípio de que o uso de fogões mais eficientes do que os tradicionais resulta em um consumo mais reduzido de biomassa e consequentemente redução das emissões de gases de efeito estufa resultantes da combustão de biomassa (carvão). O projecto contribui para a redução da degradação de florestas, principalmente para a obtenção de lenha e carvão para a cozinha.

6. ANÁLISE DOS PRINCÍPIOS E SALVAGUARDAS DO PROJECTO

PRINCIPIOS	ANÁLISE DAS SALVAGUARDAS DO PROJECTO
<p>(1) Direitos Humanos</p>	<p>O projecto respeita os Direitos Humanos universais e toda a sua implementação estará baseada neles. O projecto não discriminará a participação com base na raça, gênero, etnia ou outros elementos de diferenciação. O projecto não apoiará e nem será cúmplice de qualquer forma de violência ou abuso tal como definido na Declaração Universal dos Direitos Humanos.</p>
<p>(2) Igualdade de Gênero e Direitos das Mulheres</p>	<p>O projecto não usará nenhuma forma de discriminação com base no gênero. O projecto vai assegurar que homens e mulheres participam no mesmo tendo em conta as suas habilidades e capacidades. O projecto não apoiará nem será cúmplice de qualquer forma de violência contra as mulheres incluindo o assédio sexual e nem a qualquer forma de restrição das mulheres para terem acesso aos recursos naturais e econômicos associados ao projecto.</p>
<p>(3)</p>	<p>O projecto não vai expor a comunidade e pessoas envolvidas em suas actividades, como por exemplo</p>

<p>Saúde Comunitária, Segurança e Condições de Trabalho</p>	<p>trabalhadores a riscos para a saúde e segurança. Para isso a empresa usará padrões nacionais e internacionais para garantir a saúde e segurança das pessoas envolvidas e afectadas pelo projecto. O projecto providenciará um ambiente de trabalho seguro e saudável, disponibilizando condições para prevenir acidentes, lesões e doenças.</p>
<p>(4) Herança Cultural, Pessoas Indígenas, Deslocação e Reassentamento de pessoas</p>	<p>O projecto não terá nenhum impacto sobre Herança Cultural, Pessoas Indígenas e nem envolve Deslocação e Reassentamento de pessoas na área de implementação. O projecto não afecta os direitos que as pessoas têm sobre a terra.</p>
<p>(5) Corrupção</p>	<p>O projecto não envolve nenhum tipo de corrupção, não será cúmplice de corrupção e não implementará acções que reforcem práticas corruptas. O projecto será guiado pelos mais altos padrões de ética em todas as suas acções e actividades.</p>
<p>(6) Impacto Económico</p>	<p>Espera-se que o projecto contribua economicamente para as famílias beneficiárias e outros actores envolvidos no projecto. Os direitos laborais e pagamento justo serão observados. Não se esperam impactos económicos negativos com a implementação do projecto. Espera-se que o projecto contribua economicamente através da criação de empregos e da redução do custo para adquirir combustível para a cozinha, ajudando assim a reduzir a pobreza. Em relação aos empregos, o projecto seguirá o preceituado pela OIT e na legislação nacional no que diz respeito a horas de trabalho, pagamento justo, trabalho infantil, segurança social etc.</p>
<p>(7) Clima e Energia</p>	<p>O projecto promove o clima e energia ao garantir acesso a tecnologias de energia de cozinha limpa para as famílias e ao mesmo tempo reduzindo as emissões de gases com efeito estufa. Não são esperados impactos negativos nesta área.</p>

<p>(8) Água</p>	<p>O projecto não afectará os padrões de fluxos de água ou criar alguma instabilidade nos sistemas e corpos de água.</p>
<p>(9) Ambiente, ecologia e uso de terra</p>	<p>O projecto não terá nenhum impacto negativo sobre a o ambiente, ecologia e uso de terra. O projecto não envolve nenhum tipo de produção de culturas ou uso ou modificação do solo. O projecto não trabalha com recursos genéticos como Organismos Geneticamente Modificados com potencial para causar distúrbios ecológicos. Espera-se impactos positivos nesta área, principalmente a redução de emissões de gases com efeito estufa, a redução de poluentes nocivos durante a cozinha, a redução da degradação florestal e outros impactos ecológicos e ambientais associados positivos</p>

A.3. Contact details to get further technical detail and project information

>> Norato Xerinda, Monitoring and Certification Manager at MozCarbon (nxerinda@mozcarbon.co.mz) and Moises Antonio, Head of the Monitoring Division at MozCarbon (mantonio@mozcarbon.co.mz)

A.4. Summary of economic, social and environmental impacts of the Project

>>

	<p>SDG 1- Poverty Reduction, because efficient stoves will allow people to use less charcoal when compared to traditional charcoal stoves currently used. Field studies confirm that the improved stoves that will be used in the project save at least 57% of charcoal when compared to traditional charcoal stoves that have already been used by families in peri-urban areas in Mozambique. So, people will save money and invest in other family needs such as transportation, school supplies for their children, uniforms, diversified food for the family among others. It will also be reduced the time required to cook food or other similar activities. It is expected that the project will also generate employment for young people, especially for women, in the areas of stove production as well as in distribution and</p>
--	---

	<p>marketing activities, management, and create opportunities for the emergence of small entrepreneurs in cooking energy among other benefits.</p>
	<p>SDG 3 – Good Health and Well-being: The project contributes to reducing the incidence of respiratory diseases associated with indoor air pollution because the project stoves emit 70% less smoke when compared to traditional stoves. These benefits are much more important for women and children who are most affected by pollution of the kitchen environment. As an example, data from the World Health Organization (WHO) show that around 3.2 million people die worldwide each year due to indoor air pollution in homes and kitchens. In ³Mozambique, about 11.6% of all deaths are due to diseases related to air pollution at home and in the kitchen.</p>
	<p>SDG 13 - Reduction of Greenhouse Gases Emissions and deforestation and forest degradation: the project reduces the emission of carbon dioxide responsible for global and consequently Climate Change. The use of more efficient stoves than traditional stoves result in a lower biomass consumption and consequently reduced greenhouse gases emissions from the combustion of biomass (charcoal). The project contributes to the reduction of forest degradation, which is caused by the procurement of wood and charcoal production.</p>

³ [Household air pollution \(who.int\)](http://who.int)

A.5. Other relevant information to help stakeholders understand the project

>>

Safeguarding Principles	Analysis of Safeguarding Principles
(1) Human rights	The project respects universal Human Rights and its implementation will be based on them. The project will not discriminate and disallow participation based on race, gender, ethnicity, or other elements of differentiation. The project will not support and will not be complicit in any form of violence or abuse as defined in the Universal Declaration of Human Rights.
(2) Gender Equality and Women's Rights	The project will not use any form of discrimination based on gender. The project will ensure that men and women participate in it considering their skills and abilities. The project will not support or be complicit in any form of violence against women including sexual harassment or any form of restriction of women to have access to the natural and economic resources associated with the project.
(3) Community Health, Safety and Working Conditions	The project will not expose the community and people involved in its activities, such as workers to health and safety risks. To this end, the company will use national and international standards to ensure the health and safety of those involved and affected by the project is considered and is not affected. The project will provide a safe and healthy working environment, providing conditions to prevent accidents, injuries and diseases.
(4) Cultural Heritage, Indigenous People, Displacement and Resettlement of Persons	The project will have no impact on Cultural Heritage, Indigenous People nor does it involve displacement and resettlement of people in the area of implementation. The project does not affect the rights that people have over the land and natural resources.

<p>(5) Corruption</p>	<p>The project does not involve any kind of corruption, will not be a complicity of corruption and will not implement the actions that reinforce corrupt practices. The project will be guided by the highest standards of ethics in all its activities.</p>
<p>(6) Economic Impact</p>	<p>The project is expected to contribute economically to by benefiting families and other actors involved. Labour Rights and fair payment will be observed. Negative economic impacts are not expected with the implementation of the project. The project is expected to contribute economically by creating jobs and reducing the cost of purchasing fuel for cooking, thereby helping to reduce poverty. Regarding jobs, the project will follow the ILO guidelines and national legislation on working hours, fair pay, child labour, social security, etc.</p>
<p>(7) Climate and Energy</p>	<p>The project promotes climate and energy by ensuring access to clean cooking energy technologies for households while reducing greenhouse gas emissions. No negative impacts are expected in this area.</p>
<p>(8) Water</p>	<p>The project will not affect water flow patterns or create some instability in water systems and bodies. The project does not have a direct linkage with water resources usage.</p>
<p>(9) Environment, Ecology and Land Use</p>	<p>The project will have no negative impact on the environment, ecology, and land use. The project does not involve any type of crop production or land use or modification. The project does not work with genetic resources such as Genetically Modified Organisms with the potential to cause ecological disturbances. Positive impacts are expected in this area, mainly the reduction of greenhouse gas emissions, the reduction of harmful pollutants during cooking, the reduction of forest degradation and other positive ecological and environmental impacts.</p>

SECTION B. INVITATIONS MADE TO STAKEHOLDERS

B.1. Invitation tracking table

Please complete the table below

Category Code	Stakeholder Type/Organisation (if relevant)	Name of invitee	Male/Female	Method of invitation	Date of invitation (>30 days before Meeting)
E	AGAPE Mozambique	AGAPE Mozambique	N/A	Email	Yes
A	Community Representative	Agostinho Secretario	M	Email	Yes
E	CarbonSink Mozambique	Aldina Sindique	M	Email	Yes
E	CarbonSink Mozambique	Aldina Sindique	F	Email	Yes
E	ALER - Associação Lusófona de Energias Renováveis	ALER - Associação Lusófona de Energias Renováveis	N/A	Email	Yes
E	AVSI	Alessandro Galimberti	M	Email	Yes
E	BECT	Alexander Fischer	M	Email	Yes
E	Associação De Desenvolvimento Da Criança E Mulher Vulnerável (PRONWANA)	Alfredo Balate	M	Email	Yes
E	Save the Children Mozambique	Americo Boaze	M	Email	Yes
E	Associação Moçambicana	AMODECA	N/A	Email	Yes

Para O
Desenvolvimento
Da Comunidade
E Meio Ambiente
(AMODECA)

E	AMPCM Associação Moçambicana para Promoção do Cooperativismo Moderno	AMPCM Associação Moçambicana para Promoção do Cooperativismo Moderno	N/A	Email	Yes
E	Cooperrativa Despertar	Ananias Homo	M	Email	Yes
E	KULIMA	Anathalie Mus abyemariya	F	Email	Yes
E	CarbonSink Mozambique	Antonio Disilvestro	M	Email	Yes
C	UEM - Physics Department	Antonio Leao	M	Email	Yes
E	World Vision	Antonio Matimbe	M	Email	Yes
E	Associação Moçambicana Para O Desenvolvimento Integrado Das Comunidades E Meio Ambiente - ADICAE	Antonio Passarinho	M	Email	Yes
D	Ministry of Energy	Antonio Saide	M	Email	Yes
E	Associação Dos Jovens Voluntários	Arone Soiane	M	Email	Yes

E	Associacao MMMR	Associacao MMMR	M	Email	Yes
E	Associacao Videm serão consulados	Associacao Videm serão consulados	M	Email	Yes
G	WWF	Bella Roscher	F	Email	Yes
C	UEM - Eduardo Mondlane University	Boaventura Cuamba	M	Email	Yes
E	Greenlight Mozambique	Boris Atanasov	M	Email	Yes
E	Burn Manufacturing	Burn Manufacturing	N/A	Email	Yes
E	KULIMA (Technician)	Camilo Siteo	M	Email	Yes
E	Conselho Cristão de Moçambique (CCM)	Carlos Bila	M	Email	Yes
C	UEM - Eduardo Mondlane University	Carolina Chiau	F	Email	Yes
E	Enteria	Carolina Martins	M	Email	Yes
A	Celeste Havety	Celeste Havety	F	Email	Yes
A	Community	Celeste Paulo Matiquite	F	Email	Yes
A	Community	Celia Zaqueu	M	Email	Yes
E	Pamoja Cleantech	Celio Pamoja	M	Email	Yes
E	Centro de Colaboracao em Saude - CCS	Centro de Colaboracao em Saude - CCS	N/A	Email	Yes
C	UP - Núcleo de Electrónica e	Cesaria Linda	F	Email	Yes

Energias Renováveis					
E	Embassy of Sweden, Maputo	Charles Chidammba	M	Email	Yes
G	NOVA	Christiaan Pauw	M	Email	Yes
E	World Vision	Claudio Jamal	M	Email	Yes
E	Cooperativa Agricoa	Cooperativa Agricoa	N/A	Email	Yes
E	Associação Moçambica para Desenvolvimento e Democracia	Cordida Luis Mavile	F	Email	Yes
A	Community Engagement Expert	Cristina Cumbe	F	Email	Yes
A	Community	Cristina Luis	F	Email	Yes
G	Mercy Corps	David Nicholson	M	Email	Yes
G	CEDESOL	David Whitfield	M	Email	Yes
E	World Vision	Dean Thomson	M	Email	Yes
E	SNV	Debora Carvalho	F	Email	Yes
E	DFID	DFID	N/A	Email	Yes
C	Direccao Provincial de Desenvolvimento Terrotorial e Ambiente	Direccao Provincial de Desenvolvemento Terrotorial e Ambiente	N/A	Letter	Yes
A	Community Representative	Djummy Julius	M	Email	Yes
E	KULIMA	Doménico Liuzzi	M	Email	Yes
E	KHANDLELO (Associação Para	Domingos Chissano	M	Email	Yes

O
Desenvolvimento
Juvenil)

E	Fundacao AVSI	domingos macuacua	M	Email	Yes
E	Ass. De Educação Para Saúde Ambiente E Comunicação (AESA)	Domingos Vasco	M	Email	Yes
G	GenderCC	Dorah Marema	F	Email	Yes
E	SOGEPAL	Edy Naburrete	M	Email	Yes
E	World Vision	Eleuterio Fenita	M	Email	Yes
E	Energy Business Developer	Emmett Costel	M	Email	Yes
A	Energy Business Developer	Emmett Costel	M	Email	Yes
E	Associação Moçambicana De Apoio A Comunidade (AMACO)	Ernesto Matique	M	Email	Yes
A	Community Representative	Eugenio Macia	M	Email	Yes
E	FARMARS Hotel	Farmars Hotel	M	Email	Yes
E	AVSI	Felisbela Materrula	F	Email	Yes
E	Associação Tingana ni Wistomi	Fernando Vasco Vembane	M	Email	Yes
E	SOGEPAL	Florencia Saide	F	Email	Yes
E	UNIMETAL	Florencia Saide	F	Email	Yes
E	Fórum De Ong's Nacionais De Gaza (FONGA)	FONGA	M	Email	Yes

A	Community	Fulgencio Chau	M	Email	Yes
E	Fundacao AVSI	Fundacao AVSI	M	Email	Yes
E	Associação Inserção Social (ANISO)	Gertrudes Arrone	M	Email	Yes
E	FAZER - GIZ	Gervasio Mavengue	M	Email	Yes
E	Lojas de Energias Renovaveis	Gilda Monjane	F	Personal Invitation	Yes
A	Community Representative	Gildo Chiluvane	M	Email	Yes
E	Apros- Assoc.Projectos Sociais	Gloria Bie	F	Email	Yes
E	Gold Standard	Gold Standard representative	M	Email	Yes
C	Governo Distrital de Inhambane	Governo Distrital de Inhambane	N/A	Letter	Yes
E	FDC - Foundation for Community Development	Graca Machel	F	Email	Yes
E	World Vision	Graham Strong	M	Email	Yes
E	Academia Cristã De Moçambique (ACRIMO)	Guilherme Nhanale	M	Email	Yes
E	Community Carbon	Gustavo Martins	M	Email	Yes
G	Hivos	Harry Clemens	M	Email	Yes
E	EnergyPedia	Helena Macune	F	Email	Yes
G	Helio International	Helio International	M	Email	Yes

F	Gold Standard	help@goldstandard.org,	M	Email	Yes
G	HIVOS	HIVOS	M	Email	Yes
E	Associação Pfuneka	Horacio Matavele	M	Email	Yes
A	Community	Hortencia Tivane	F	Email	Yes
E	Associação Para Preservação Das Defesa E Do Meio Ambiente	Hortencio Lopes	M	Email	Yes
E	LIVANINGO	Hortencio Lopes	M	Email	Yes
E	Ignite Solar	Ignite Solar	N/A	Email	Yes
E	Associação De Apoio E Cooperação Para O Desenvolvimento Comunitário (HLUVUKA)	Ines Chicongo	F	Email	Yes
D	Ministry of Land, Environment and Rural Development (MITADER)	Ivete Maibaze	F	Email	Yes
E	Jhpiego	Jhpiego	N/A	Email	Yes
E	ICEMA	Joao Carlos	M	Email	Yes
E	Burn Manufacturing	Joao Dzimba	M	Email	Yes
E	AREBEMO- Associação Religiosa E Beneficente De Moçambique	Jorge Nicolas	M	Email	Yes

G	REEEP	Katrin Harvey	F	Email	Yes
G	CARE International	Kit Vaughan	F	Email	Yes
E	KULIMA	KULIMA (Gaza Province Branch)	N/A	Email	Yes
E	KULIMA	KULIMA (Inhambane Province Branch)	N/A	Email	Yes
G	Lean Management Systems Promotion Society (LMSPS)	Lean Management Systems Promotion Society (LMSPS)	N/A	Email	Yes
D	FNDS	Leonardo Chauque	M	Email	Yes
E	Livoningo	Leovegildo Chambe	M	Email	Yes
G	United Purpose	Lloyd Archer	M	Email	Yes
E	Amparo e Esperanca	Lucia Armando Fernandes	M	Email	Yes
A	Community Representative	Luis Chembene	M	Email	Yes
D	Ministry of Energy	Marcelina Mataveia	F	Email	Yes
E	Associação Desenvolver Esperança (ADE)	Maria Rachide	F	Email	Yes
E	Burn Manufacturing	Martha Jepkirui	F	Email	Yes
G	IUCN	Mauricio Xerinda	M	Email	Yes
E	GIZ	Michael.Becker	M	Email	Yes

D	Ministry of Agriculture	Ministry of Agriculture	N/A	Email	Yes
D	Ministry of Education	Ministry of Education	N/A	Email	Yes
D	Ministry of Industry and Commerce	Ministry of Industry and Commerce	N/A	Email	Yes
D	FNDS	Momade Nemané	M	Email	Yes
G	NOVA	Montagu Murray	M	Email	Yes
E	MozConta	MozConta Mocambique	M	Email	Yes
A	Community	Nab Bento	M	Email	Yes
D	National Energy Fund - FUNAE	National Energy Fund - FUNAE	N/A	Email	Yes
A	Neighborhood Representatives (Various)	Neighborhood Representatives (Various)		Personal Invitation	Yes
E	UNESCO Mozambique	Noel Chicuecue	M	Email	Yes
C	OMM - Maxixe	OMM - Maxixe	N/A	Letter	Yes
E	Community	Paula Fonseca	M	Email	Yes
E	Fundacao Universitaria (UEM)	Pedro Bufalo	M	Email	Yes
E	GIZ	Pedro Conde	M	Email	Yes
E	World Bank	Rafael Saute	M	Email	Yes
E	Liga Académica Para O Desenvolvimento Da Comunidade (LADC)	Raul Langa	M	Email	Yes
E	SNV	Rik Overmars	M	Email	Yes

E	GIZ - EnDev	Rosario Loayza	F	Email	Yes
E	BRILHO - SNV	Salomao Cuambe	M	Email	Yes
F	MMMR	Saquina Senda	F	Personal Invitation	Yes
E	Save the Children Mozambique	Save the Children Mozambique	N/A	Email	Yes
C	Servicos Distitais da Mulher e Accao Social	Servicos Distitais da Mulher e Accao Social	N/A	Letter	Yes
C	Servicos Distitais de Actividades Economicas Inhambane	Servicos Distitais de Actividades Economicas Inhambane	N/A	Letter	Yes
C	Servicos Distitais de Actividades Economicas Maxixe	Servicos Distitais de Actividades Economicas Maxixe	N/A	Letter	Yes
C	Servicos Distritais de Educacao Juventude e Tecnologia	Servicos Distritais de Educacao Juventude e Tecnologia	N/A	Letter	Yes
G	Global Forest Research	Siddarth Yadav	M	Email	Yes
E	Fórum Juvenil Nacional Saúde Pública E Acção Social (F.JOVEM)	Silvia Inguane	F	Email	Yes
E	SNV Mozambique	SNV Mozambique	N/A	Email	Yes

A	Community	SS Matsinhe	M	Email	Yes
G	South South North	Stef Raubenheimer	M	Email	Yes
E	FDC - Foundation for Community Development	Tayra Pene	F	Email	Yes
E	MMMR	Teresa Chemane		Personal Invitation	Yes
E	Associação Proambiente De Moçambique APM	Tomas Mondlane	M	Email	Yes
E	OJM (Mozambique Youth Organization)	Turga Sataca	M	Email	Yes
E	UPEnergy	UPEnergy	N/A	Email	Yes
C	Pedagogic University (UP)	Uranio Mahanjane	M	Email	Yes
G	WWF	WWF	N/A	Email	Yes
E	Save the Children Mozambique	Zacarias Macuacua	M	Email	Yes
F	Gold Standard representative	help@goldstandard.org	N/A	Email	Yes

B.1.1. Appropriateness of methods

>> The following methods were used to invite stakeholders:

Email was used for all stakeholders with access to email, where along with the email a non-technical summary of the project and meeting agenda were shared. Other stakeholders were invited using Letters and, they signed the acknowledgement letter upon receiving the invitation together with the non-technical project summary and

agenda of the meeting. Newspaper was used also to invite stakeholders. An advert was posted in the main newspaper outlet with national coverage in Mozambique (Jornal Noticias). Invitations were in English and Portuguese according to the language spoken and targeted a wide range of stakeholders to ensure broad representation. The first LSC meeting was held on 23/03/2023 in Gaza province and the second on 28/03/2023 in Inhambane province for the same project.

B.1.2. Gender Sensitivity

>> There was an effort to make sure that gender balance is achieved. For this, both males and females were invited to the LSC. Individual women and women's organizations were prioritized during the invitation process. Also, the invitations stated that the presence of women in the meeting was strongly encouraged. During the meeting all gender comments, complaints and or suggestions about the project were welcomed. There was no discrimination based on gender and all participants were able to speak and present ideas freely irrespective of their gender identification.

B.1.3. Evidence proving invites took place as stated

>> Below is the sample of the different means used to invite stakeholders to the meetings. It includes scan of email invitations, scan of newspaper advert, scan of invitation letters, scan of website invitation.

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

>>

Email Invitation

4/25/23, 10:58 AM

Mozcarbon Mail - Convite a Consulta Publica - Projecto de Fogoes Melhorados (Provincias de Gaza e Inhambane) | Invitation to ...



Info Mozcarbon <info@mozcarbon.co.mz>

Convite a Consulta Publica - Projecto de Fogoes Melhorados (Provincias de Gaza e Inhambane) | Invitation to Local Stakeholders Consultation - Cookstove Project (Gaza and Inhambane Provinces)

Info Mozcarbon <info@mozcarbon.co.mz>

21 February 2023 at 23:40

To: Info Mozcarbon <info@mozcarbon.co.mz>

Bcc: lloyd.archer@united-purpose.org, alsindique@gmail.com, technical@upenergygroup.com, aldina.sindique@carbonsink.it, domingosmacuacua@gmail.com, emmett@upenergygroup.com, us.mahanja@gmail.com, ss_matsinhe80@hotmail.com, Cristina Cumbe <chris.cumbe@gmail.com>, syadav@globaloffsetresearch.com, "david@cedesol.org" <david@cedesol.org>, lmpindore@gmail.com, montagumurray@nova.org.za, mauricio.xerinda@iucn.org, "info@wvf.org.mz" <info@wvf.org.mz>, info@hivos.org, mozconta@gmail.com, Celestehavety@gmail.com, cristinaluis@gmail.com, fulgenciochau@gmail.com, Celiasz1989@gmail.com, faser.moz@giz.de, "livaningoong@gmail.com" <livaningoong@gmail.com>, anathalie2004@yahoo.fr, djummyjulius@gmail.com, eugenioclaramacia@gmail.com, help@goldstandard.org, chiluvanegildo@gmail.com, agostinhord@gmail.com, luischembene@gmail.com, charleschidamba@gmail.com, camilojoaquimsitoe@yahoo.com.br, "Turgasataca@gmail.com" <Turgasataca@gmail.com>, "aosaide2008@gmail.com" <aosaide2008@gmail.com>, aos@me.gov.mz, Marcelina Mataveia <mataveia@yahoo.com>, cesarialindac@yahoo.com.br, Boaventura Cuamba <boaventura.cuamba@gmail.com>, Antonio Leao <ajleao62@gmail.com>, Boris Atanassov <atanassov.b@gmail.com>, rosario.loayza@giz.de, Emmett Costel <emmett.costel@gmail.com>, alessandro.galimberti@avsi.org, felisbela.materrula@avsi.org, Rik Overmars <rovermars@snnworld.org>, dcarvalho@snnworld.org, rui.pereira@tvcabo.co.mz, Norato Xerinda <xerinda1@gmail.com>, ideal.standart@gmx.de, "Chidamba, Charles GIZ MZ" <charles.chidamba@giz.de>, micas.cumbana@gwi.de, michael.becker1@giz.de, pedro.conde@giz.de, narciso.malumbe@giz.de, Saide Assane <edy.namburete@yahoo.com.br>, Florencia Maria Saide <flo_saide@sapo.mz>, Pedro Bufalo <pedrobufalo@yahoo.com.br>, Leonardo Abilio <chauqueleo@gmail.com>, leonardo.chauque@fnds.gov.mz, Blues Nemane <momadene mane@gmail.com>, momade.nemane@fnds.gov.mz, Ananias Homo <ananiashomo@gmail.com>, carolchiao@hotmail.com, cooperativadespitar.mp@gmail.com, olga.coutinho <o.coutinho@vsi.org>, maputo@avsi.org, imaiba@yahoo.com, "ICEMA, LDA" <icema150@gmail.com>, Bella Roscher <Bella.Roscher@wvf.ch>, helio@helo-international.org, dnicholson@dc.mercy corps.org, katrin.harvey@reep.org, stef@southsouthnorth.org, kvaughan@careclimatechange.org, dorah@gendercc.net, sed@hivos.nl, h.clemens@hivos.nl, christiaan.pauw@nova.org.za, Dean.Thomson@worldvision.com.au, graham_strong@wvi.org, eleuterio_fenita@wvi.org, claudio_jamal@wvi.org, antonio_matimbe@wvi.org, ALER - Associação Lusófona de Energias Renováveis <geral@aler-renovaveis.org>, Celeste Paulo Matiquite <celestematiquite@gmail.com>, n.chicuecue@unesco.org, mycasnoa@gmail.com, chatoragoodmore@gmail.com, hortenciativanee@gmail.com, info@css.org.mz, joao.zimba@burnmfg.com, martha.jepkirui@burnmfg.com, antonio.disilvestro@carbonsink.it, gervasio.mavengue@giz.de, scimoz@savethechildren.org, info@jhpiego.org, enquiry@dfid.gov.uk, mozambique@snv.org, info@burnmfg.com, info@energypedia.info, tpene@fd.org.mz, fsaide@sogepal.co.mz, celio@pamojaleantech.com, "ampcmo@gmail.com" <ampcmo@gmail.com>, scuambe@snv.org, "acrimo@gmail.com" <acrimo@gmail.com>, aesaorgmidia@yahoo.com.br, hluvukamoz@yahoo.com.br, pronwana@gmail.com, ade.geral@gmail.com, eltim@yahoo.com.br, amodeca50@yahoo.com.br, adicaemoz@mozzyahoo.com.br, khandlo@clubnet.co.mz, hortencio.lopes5@gmail.com, tomasmondlane@yahoo.com, fjovem@yahoo.yahoo.com.br, ladc@uem.mz, kulima@kulima.org, Lsuporte@mined.gov.mz, infomic@mic.gov.mz, geral@agricultura.gov.mz, info@agape-mz.org, info@funae.co.mz, info@fd.org.mz, rsaute@worldbank.org, kulima@tvcabo.co.mz, kulimaibane@tdm.co.mz, kulimagaza@tdm.co.mz, maprourement@snv.org, gustavo@communityco2.org, carolina.neves@enteria.org, agricoo.cooperativa@gmail.com, admin.mz@ignite.solar, associaçãofuneka@outlook.pt, amparoesperança@hotmail.com, "vembanevascofernando@gmail.com" <vembanevascofernando@gmail.com>, Gloribie@gmail.com, fernandonhantave4@org.mz, dariothemba@gmail.com, conselhoGaza@yahoo.com.br, "leovigildo chambe@gmail.com" <leovigildo.chambe@gmail.com>, fernandonhantave4@org.mz, nabbento@gmail.com, gertrudesarone@gmail.com, amacobeira@gmail.com, arebemo@gmail.com, fonga.fonga@yahoo.com.br, Zacarias.Macuacua@savethechildren.org, americo.boaze@savethechildren.org, farmarshotel@outlook.com, paulafonseca.xrk@gmail.com

Exmo Senhor (a)

A Mozambique Carbon Initiatives Lda (MozCarbon) é uma empresa que opera na área de mitigação dos efeitos das mudanças climáticas, usando diferentes iniciativas que incluem a disseminação de fogões melhorados e projectos florestais. Actualmente a MozCarbon desenvolve um Programa de Actividades (PoA) de disseminação de fogões melhorados *Efficient and Clean Cooking for Mozambican Low-Income Households* através do esquema de Certificação Gold Standard para redução das emissões de Gases com Efeito Estufa e contribuir para a redução do desmatamento e degradação florestal, bem como criar benefícios ambientais e socioeconómicos para as comunidades.

A MozCarbon pretende implementar projectos específicos nas províncias de Gaza e Inhambane em Moçambique para disseminar fogões melhorados a lenha e carvão. Deste modo, convidamos V.Excia para uma reunião de consulta pública para a discussão e partilha de comentários/ideias em relação aos projectos, no que diz respeito aos seus impactos ambientais, económicos e sociais, de tal forma que os resultados da discussão e recomendações possam ser incorporados no desenho final e implementação do projecto.

Para uma melhor organização do evento, aguardamos a **CONFIRMAÇÃO DA VOSSA PARTICIPAÇÃO**. Para mais informações e confirmação, queiram usar os detalhes de contacto abaixo.

GAZA:

- **Data da Consulta Pública:** 23 de Março de 2023
- **Hora:** 10 às 14 horas
- **Local:** Sala de Conferências do Restaurante Kapulana, Av. 25 de Junho n5, Chefe Xai-Xai, Moçambique.

INHAMBANE:

- **Data da Consulta Pública:** 28 de Março de 2023
- **Hora:** 10 às 14 horas
- **Local:** Sala de Conferências do Hotel FARMARS, Cidade da Maxixe, EN1 Mozambique.

DETALHES DE CONTACTO (ORGANIZADOR)

- **Email:** info@mozcarbon.co.mz ou mantonio@mozcarbon.co.mz
- **Website:** www.mozcarbon.co.mz
- **Telefone:** 848529094 ou 21422188

https://mail.google.com/mail/u/0/?ik=c971a9b115&view=pt&search=all&permmsgid=msg-a:r1588425522146614486&simpl=msg-a:r158842552214661... 1/2

4/25/23, 10:58 AM Mozcarbon Mail - Convite a Consulta Publica - Projecto de Fogoes Melhorados (Provincias de Gaza e Inhambane) | Invitation to ...
NB: ENCORAJAMOS FORTEMENTE A PARTICIPAÇÃO DE MULHERES

Dear Sir/Madam

Mozambique Carbon Initiatives Lda (MozCarbon) is a company that operates in climate change mitigation, using different initiatives that include the dissemination of improved stoves and forestry projects. MozCarbon is currently developing a Program of Activities (PoA) *Efficient and Clean Cooking for Mozambican Low-Income Households* to disseminate improved cookstoves through the Gold Standard Certification scheme to reduce Greenhouse Gas Emissions and contribute to reducing deforestation and forest degradation, as well as creating environmental and socio-economic benefits for communities.

MozCarbon intends to implement specific projects in Gaza and Inhambane provinces in Mozambique, to disseminate improved charcoal and firewood stoves and other charcoal stove models that may be available in the market. Therefore, you are kindly invited to a public Local Stakeholders Consultation meeting to discuss and share comments/Ideas regarding the project, regarding its environmental, economic, and social impacts, in such a way that the results of the discussion and recommendations can be incorporated into the final design and implementation of the project.

For a better organization of the event, we await the **CONFIRMATION OF YOUR PARTICIPATION**. For more information and confirmation, please contact the numbers/email below.

GAZA:

- **Public Consultation Date:** 23rd March 2023
- **Time:** 10am to 2pm
- **Venue:** Conference Room of Restaurante Kapulana, Avenida 25 de Junho n5, Xai-Xai, Mozambique.

INHAMBANE:






- **Public Consultation Date:** 28th March 2023
- **Time:** 10am to 2pm
- **Venue:** Conference Room of Hotel FARMARS, Maxixe City, EN1 Moçambique.

CONTACT DETAILS (ORGANIZER)

- **Email:** mantonio@mozcarbon.co.mz, info@mozcarbon.co.mz
- **Website:** www.mozcarbon.co.mz
- **Telephone:** 848529094, or 21422188

NOTE: THE PARTICIPATION OF WOMEN IS STRONGLY ENCOURAGED

5 attachments

-  **Invitation Letter_Carta Convite LSC VPA5&VPA6 English and Portuguese 22022023_UPDATED.pdf**
136K
-  **Non-Technical summary LSC VPA5 Portuguese Reviewed 22022023.pdf**
329K
-  **Non-Technical summary LSC VPA5 English EN Reviewed 22022023.pdf**
225K
-  **Non-Technical summary LSC VPA 6 Portuguese Reviewed 22022023.pdf**
334K
-  **Non-Technical summary LSC VPA6 ENGLISH CLEAN - Reviewed 22022022.pdf**
396K

<https://mail.google.com/mail/u/0/?ik=c971a9b115&view=pt&search=all&permmsgid=msg-a:r1588425522146614486&simpl=msg-a:r158842552214661...> 2/2

Newspaper Announcement


Mozambique Carbon Initiatives, Lda

CONVITE PARA REUNIÃO DE CONSULTA PÚBLICA DO PROJECTO DE DISSEMINAÇÃO DE FOGÕES MELHORADOS (VPA4)

Exmo Senhor _____

A Mozambique Carbon Initiatives Lda (MozCarbon) é uma empresa que opera na área de mitigação dos efeitos das mudanças climáticas, usando diferentes iniciativas que incluem a disseminação de fogões melhorados e projectos florestais. Actualmente a MozCarbon desenvolve um Programa de Actividades (PoA) de disseminação de fogões melhorados *Efficient and Clean Cooking for Mozambican Low-Income Households* através do esquema de Certificação Gold Standard para redução das emissões de Gases com Efeito Estufa e contribuir para a redução do desmatamento e degradação florestal, bem como criar benefícios ambientais e socioeconómicos para as comunidades.

A MozCarbon pretende implementar um projecto específico *GSS562 VPA 4: Efficient And Clean Cooking For Mozambican Low-Income Households* em distritos da Província e Cidade de Maputo, para disseminar fogões melhorados Mbaula Poupa+. Deste modo, convidamos V.Excia para uma reunião de consulta pública para a discussão e partilha de comentários/ideias em relação ao projecto, no que diz respeito aos seus impactos ambientais, económicos e sociais, de tal forma que os resultados da discussão e recomendações possam ser incorporados no desenho final e implementação do projecto.

Para uma melhor organização do evento, aguardamos a **CONFIRMAÇÃO DA VOSSA PARTICIPAÇÃO**. Para mais informações e confirmação, queiram contactar os números/e-mail abaixo.

- **Data da Consulta Pública:** 15 de Março de 2023
- **Hora:** 10 às 13 horas
- **Local:** Ushaka Hotel: Matola - Tchumene 2, Número 3380, Moçambique
- **E-mail:** info@mozcarbon.co.mz ou mantonio@mozcarbon.co.mz
- **Website:** www.mozcarbon.co.mz
- **Telefone:** 848529094, ou 21422188

NB: Encorajamos fortemente a participação das mulheres.

O Presidente do Conselho de Administração


Goodmore Chatora




Mozambique Carbon Initiatives, Lda

CONVITE PARA REUNIÃO DE CONSULTA PÚBLICA DO PROJECTO DE DISSEMINAÇÃO DE FOGÕES MELHORADOS NAS PROVÍNCIAS DE GAZA E INHAMBANE

Exmo Senhor _____

A Mozambique Carbon Initiatives Lda (MozCarbon) é uma empresa que opera na área de mitigação dos efeitos das mudanças climáticas, usando diferentes iniciativas que incluem a disseminação de fogões melhorados e projectos florestais. Actualmente a MozCarbon desenvolve um Programa de Actividades (PoA) através do esquema de Certificação Gold Standard para redução das emissões de Gases com Efeito Estufa e socioeconómicos para as comunidades.

A MozCarbon pretende implementar projectos específicos nas províncias de Gaza e Inhambane em Moçambique para disseminar fogões melhorados à lenha e carvão. Deste modo, convidamos V.Excia para uma reunião de consulta pública para a discussão e partilha de comentários/ideias em relação aos projectos, no que diz respeito aos seus impactos ambientais, económicos e sociais, de tal forma que os resultados da discussão e recomendações possam ser incorporados no desenho final e implementação do projecto.

Para uma melhor organização do evento, aguardamos a **CONFIRMAÇÃO DA VOSSA PARTICIPAÇÃO**. Para mais informações e confirmação, queiram usar os detalhes de contacto abaixo.

GAZA:

- **Data da Consulta Pública:** 23 de Março de 2023
- **Hora:** 10 às 14 horas
- **Local:** Sala de Conferências do Restaurante Kapulana, Av. 25 de Junho nº5, Chefe Xai-Xai, Moçambique.

INHAMBANE:

- **Data da Consulta Pública:** 28 de Março de 2023
- **Hora:** 10 às 14 horas
- **Local:** Sala de Conferências do Hotel FARMARS, Cidade da Maxixe, EN1 Moçambique.

DETALHES DE CONTACTO (ORGANIZADOR)

- **E-mail:** info@mozcarbon.co.mz ou mantonio@mozcarbon.co.mz
- **Website:** www.mozcarbon.co.mz
- **Telefone:** 848529094 ou 21422188

NB: Encorajamos fortemente a participação das mulheres.

O Presidente do Conselho de Administração


Goodmore Chatora



Letter Invitation



SDS MAS
Maxixe

Mozambique Carbon Initiatives, Lda

CONVITE PARA REUNIÃO DE CONSULTA PÚBLICA DO PROJECTO DE DISSEMINAÇÃO DE FOGÕES MELHORADOS NAS PROVÍNCIAS DE GAZA E INHAMBANE

Exmo Senhor Serviços Distrital da mulher e ações sociais

A Mozambique Carbon Initiatives Lda (MozCarbon) é uma empresa que opera na área de mitigação dos efeitos das mudanças climáticas, usando diferentes iniciativas que incluem a disseminação de fogões melhorados e projectos florestais. Actualmente a MozCarbon desenvolve um Programa de Actividades (PoA) de disseminação de fogões melhorados *Efficient and Clean Cooking for Mozambican Low-Income Households* através do esquema de Certificação Gold Standard para redução das emissões de Gases com Efeito Estufa e contribuir para a redução do desmatamento e degradação florestal, bem como criar benefícios ambientais e socioeconómicos para as comunidades.

A MozCarbon pretende implementar projectos específicos nas províncias de Gaza e Inhambane em Moçambique para disseminar fogões melhorados a lenha e carvão. Deste modo, convidamos V.Excia para uma reunião de consulta pública para a discussão e partilha de comentários/ideias em relação aos projectos, no que diz respeito aos seus impactos ambientais, económicos e sociais, de tal forma que os resultados da discussão e recomendações possam ser incorporados no desenho final e implementação do projecto.

Para uma melhor organização do evento, aguardamos a **CONFIRMAÇÃO DA VOSSA PARTICIPAÇÃO**. Para mais informações e confirmação, queiram usar os detalhes de contacto abaixo.

GAZA:

- **Data da Consulta Pública:** 23 de Março de 2023
- **Hora:** 10 as 14 horas
- **Local:** Sala de Conferências do Restaurante Kapulana, Av. 25 de Junho n5, Chefe Xai-Xai, Moçambique.

INHAMBANE:

- **Data da Consulta Pública:** 28 de Março de 2023
- **Hora:** 10 as 14 horas
- **Local:** Sala de Conferências do Hotel FARMARS, Cidade da Maxixe, EN1 Mozambique.

DETALHES DE CONTACTO (ORGANIZADOR)

- **Email:** info@mozcarbon.co.mz ou mantonio@mozcarbon.co.mz
- **Website:** www.mozcarbon.co.mz
- **Telefone:** 848529094 ou 21422188

NB: Encorajamos fortemente a participação das mulheres.

O Presidente do Conselho de Administração



Goodmore Chatora

Goodmore Chatora



Website Invitation



CONVITE PARA REUNIÃO DE CONSULTA PÚBLICA DO PROJECTO DE DISSEMINAÇÃO DE FOGÕES MELHORADOS NAS PROVÍNCIAS DE GAZA E INHAMBANE

[Leave a Comment](#) / [Uncategorized](#) / [By Norato Xerinda](#)



Maputo, 21 de Fevereiro de 2023

Exmo Senhor (a)

A Mozambique Carbon Initiatives Lda (MozCarbon) é uma empresa que opera na área de mitigação dos efeitos das mudanças climáticas, usando diferentes iniciativas que incluem a disseminação de fogões melhorados e projectos florestais. Actualmente a MozCarbon desenvolve um Programa de Actividades (PoA) de disseminação de fogões melhorados *Efficient and Clean Cooking for Mozambican Low-Income Households* através do esquema de Certificação Gold Standard para redução das emissões de Gases com Efeito Estufa e contribuir para a redução do desmatamento e degradação florestal, bem como criar benefícios ambientais e socioeconómicos para as comunidades.

A MozCarbon pretende implementar projectos específicos nas provincias de Gaza e Inhambane em Moçambique para disseminar fogões melhorados a lenha e carvão. Deste modo, convidamos V.Excia para uma reunião de consulta pública para a discussão e partilha de comentários/ideias em relação aos projectos, no que diz respeito aos seus impactos ambientais, económicos e sociais, de tal forma que os resultados da discussão e recomendações possam ser incorporados no desenho final e implementação do projecto.

Para uma melhor organização do evento, aguardamos a **CONFIRMAÇÃO DA VOSSA PARTICIPAÇÃO**. Para mais informações e confirmação, queiram usar os detalhes de contacto abaixo.

GAZA:

- Data da Consulta Pública: 23 de Março de 2023
- Hora: 10 as 14 horas
- Local: Sala de Conferências do Restaurante Kapulana, 25 de Junho n5, Chefe Xai-Xai, Moçambique.

INHAMBANE:

Data da Consulta Pública: 28 de Março de 2023

- Hora: 10 as 14 horas
- Local: Sala de Conferências do Hotel FARMARS, Cidade da Maxixe, EN1

DETALHES DE CONTACTO (ORGANIZADOR)

Email: info@mozcarbon.co.mz ou mantonio@mozcarbon.co.mz

- Website: mozcarbon.co.mz
- Telefone: 848529094 ou 21422188

NB: Encorajamos fortemente a participação das mulheres.

Search

Search

Recent Posts

- [CONVITE PARA REUNIÃO DE CONSULTA PÚBLICA DO PROJECTO DE DISSEMINAÇÃO DE FOGÕES MELHORADOS NAS PROVÍNCIAS DE GAZA E INHAMBANE](#)
- [Convite para Reuniao de Consulta Publica REGULAMENTO DO PROCESSO DE VENDA DE VIATURAS ANUNCIO DE VENDA DE VIATURAS](#)
- [Abate de viaturas](#)

<https://mozcarbon.co.mz/convite-para-reuniao-de-consulta-publica-do-projecto-de-disseminacao-de-fogoes-melhorados-nas-provincias-de-gaza-e-inh...> 1/3

INVITATION TO THE LOCAL STAKEHOLDERS' CONSULTATION MEETING FOR THE IMPROVED COOSTOVES
DISSEMINATION PROJECT IN GAZA AND INHAMBANE PROVINCES

Dear Sir/Madam

Mozambique Carbon Initiatives Lda (MozCarbon) is a company that operates in climate change mitigation, using different initiatives that include the dissemination of improved stoves and forestry projects. MozCarbon is currently developing a Program of Activities (PoA) *Efficient and Clean Cooking for Mozambican Low-Income Households* to disseminate improved cookstoves through the Gold Standard Certification scheme to reduce Greenhouse Gas Emissions and contribute to reducing deforestation and forest degradation, as well as creating environmental and socio-economic benefits for communities.

MozCarbon intends to implement specific projects in Gaza and Inhambane provinces in Mozambique, to disseminate improved charcoal stoves and other charcoal stove models that may be available in the market. Therefore, you are kindly invited to a public Local Stakeholders Consultation meeting to discuss and share comments/ideas regarding the project, regarding its environmental, economic, and social impacts, in such a way that the results of the discussion and recommendations can be incorporated into the final design and implementation of the project.

For a better organization of the event, we await the CONFIRMATION OF YOUR PARTICIPATION. For more information and confirmation, please contact the numbers/email below.

GAZA:

- Public Consultation Date: 23rd March 2023
- Time: 10am to 2pm
- Venue: Conference Room of Restaurante Kapulana, Avenida 25 de Junho n5, Xai-Xai, Mozambique.

INHAMBANE:

- Public Consultation Date: 28th March 2023
- Time: 10am to 2pm
- Venue: Conference Room of Hotel FARMARS, Maxixe City, EN1 Moçambique.

CONTACT DETAILS (ORGANIZER)

- Email: antonio@moxcarbon.co.mz, info@moxcarbon.co.mz
- Website: moxcarbon.co.mz
- Telephone: 848529094, or 21422188

NOTE: We strongly encourage the participation of women.

The Chief Executive Officer

Goodmore Chatora

[← Previous Post](#)

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

>> N/A

SECTION C. REPORT OF THE CONSULTATION PROCESS

C.1. Date of Meeting

- >> 23/02/2023 in Gaza Province (Xai-Xai)
- >> 28/03/2023 in Inhambane Province (Maxixe)

C.1.1. Justification of why consultation took place after the project start date (retroactive projects only)

>> Due to Covid19 pandemic the meetings were postponed to this time. After the pandemic the project developer needed to rearrange the logistics, since several meetings for different LSCs were programmed.

C.1.2. List of participants

Please complete the table below

Date and Time	23/03/2023 10 hours	Location	Conference Room of Kapulana Restaurant, Av. 25 de Junho n5, Chef Xai- Xai, Mozambique.
---------------	------------------------	----------	---

Category Code	Name of the participant, job / position in the community	Male / Female	Contact details	Organisation (if relevant)	Signature
A	Lucinda Machel	F	852048589	Community Representative	
A	Lucia Mano	F	847158783	Community Representative	
C	Bernardo Penicela	M	865106397	SDAE	
E	Fenias Macuacua	M	877105580	SIXX	
E	Helena Cossa	F	861073898	OMM (Mozambique Womens Organization)	
E	Hortencia Langa	F	875031651	MMMR (Womens Organization)	
E	Amina Paulo	F	861221883	MMMR (Womens Organization)	
E	Madalena Langa	F	872899143	MMMR (Womens Organization)	
E	Marta Amina	F	874011993	MMMR (Womens Organization)	
E	Aida Cuco	F	874011993	MMMR (Womens Organization)	
E	Celeste Alberto	F	858553968	OJM (Youth Organization)	
E	Hortencia Nuvunga	F	843742224	Associacao Alhoma	
E	Angelina Chongo	F	866707224	Associacao Alhoma	
E	Gilda Macamo	F	855026594	Activista	
E	Melita Jose	F	848937176	Activista	

E	Ormelia Djedje	F	878820720	S.C
C	Dercia Eusebio Moiane	F	842166470	SPI (Local Government)
C	Stenia Cuna	F	845531477	SPI (Local Government)
E	Antonio Hunguane	M	823152860	HOM
E	Francelina Tamele	F	847652445	Associacao K
E	Rute Mula	F	845743466	Activa
E	Ivania Jaime Moiane	F	846023219	Activa
E	Judite Joaquim Macuacua	F	847985705	Activa
A	Leonor Chongo	F	843693770	Community
A	Omar Issufo	M	868813400	Community Representative
A	Rabeca Albino	F	844577306	Community Representative
A	Lucia Simbine	F	847820200	Community Representative
A	Fermia Carlos	F	879916538	Community Representative
E	Dolatea Mathe	F	846288419	Local NGO
E	Melita Alexandre	F	848862439	MMMCD chokwe
C	Albertina Impiria	F	874966767	SDSMAS
A	Abilio Silvestre	M	873575300	Community Representative
A	Elias Monjane	M	864782523	Community Representative
A	Ernesto Siteo	M	844846801	Community Representative
A	Reginaldo Nhantumbo	M	842751110	Mozcarbon
A	Dionines	F	849470244	Secretaria
E	Joao Junior	M	849145809	Centro - NGO
A	Artimiza Estevaeo	F	842842822	Mozcarbon
A	Edson Pelanhane	M	873156528	Mozcarbon
A	Zeca Tsambo	M	845850310	Mozcarbon
A	Edson Rafik	M	850206630	Mozcarbon
A	Julieta Joao	F	846240453	Mozcarbon
A	Ermilinda	F	874643325	Community Member
A	Azelia Paulo	F	848436314	Community Member
E	Henriqueta	F	845455419	OMM (Mozambique Womens Organization)
E	Ligia Langa	F	873913840	OMM (Mozambique Womens Organization)
A	Aventina Mucavele	F	840365571	Community Member

A	Helia	F	848940007	Community Member
			876553319/86138	
A	Boaventura	M	0711	Parceiro
A	Altino Veloso	M	840142188	Community Member
C	Valdimiro Banze	M	868681825	SDAE
C	Ines Guambe	F	875425844	SDAE
A	Anastancia Tivane	F	843850777	Mozcarbon
A	Claudio Euzebio	M	879433490	Mozcarbon
E	Amelia Paulino	F	879816361	Activa
E	Ariel Jose Moiane	M	87/84/865447644	Activa
E	Amelia Alfredo	F	852399239	Activa
E	Rosita Salvador	F	864927777	Activa
E	Filomena Macarringue	F	866336832	Act.chefe
E	Ilca Armando	F	848631187	Activa
E	Sidia Luis Chichava	F	845221862	Activa
E	Albertina Mavuiango	F	845473253	MMMR
E	Lucia Cahe	F	842842708	MMMR
C	B. Fuiane	M	878342170	SPI
E	Milagrosa	F	849657173	Activa
C	Joaquim	M	870959493	CMCXX
A	Rui Chiziane	M	845804574	Mozcarbon
A	Luisa	F	848803923	Community Member
A	Celia Jose	F	848366309	Community Member
A	Hortencia Vilanculo	F	850253418	Community Member
A	Gloria Miambo	F	845406620	Community Member
A	Rosita Salomao	F	852575375	Community Representative
A	Lucia Mario Banze	F	847158783	Community Representative
E	Leonor Chongo	F	843693770	Secretaria SU

Participants List Inhambane Province (Maxixe)

Date and Time	28/03/2023	Location	Venue: Conference Room Hotel Farmars, Cidade da Maxixe, EN1 Moçambique
---------------	------------	----------	--

Categ ory Code	Name of the participant, job / position in the community	Male / Fem ale	Contact details	Organisation (if relevant)	Signa ture
E	Jonas Sabado Malembo	M	876175405	ACODER	
A	Luis Filipe Macuacua Jr.	M	846709444	Community	
C	Jose Ernesto	M	868841200	GDI-SDPI	
A	Marta Mateus Banze	F	842099314	Community Representative	
A	Eduardo Nasselo	M	848734156	Community Representative	
A	Pedro Alfredo	M	843890827	Community Representative	
E	Uaniquica Simiao	F	846605224	OMM (Mozambique Womens Organization)	
A	Luis F. Macuacua	M	846709444	Farmacia kwito	
E	Luisa Timane	F	848268675	OMM (Mozambique Womens Organization)	
A	Nuro Abdul Magy	M	844319539	Community	
A	Celia Macie	F	841590824	Community	
A	Laurinda Armando	F	840298860	Dona de casa	
A	Rosa Joana Muando	F	848056485	Community	
A	Linda Rafael	F	840298861	Community	
A	Enora Felipe Sabao	F	874422852	Community	
A	Edcia de Jesus	F	840298522	Community	

	Herminia Graca			
A	Helder	F	868575097	Community
C	Lurdes Mponia	F	844598251	SDAMAS-M
A	Baptista Calisto	M	850140121	MINED
			840677440/87	
A	Juizo Fabiao Tauzene	M	0677440	Mozcarbon
A	Higino de Jesus	M	846486610	Unissave
A	Nilton Martin Antonio	M	874092674	Unissave
A	Albertina Ana	F	847031641	Community
A	Teresa Manuel	F	852735938	Community
A	Fatima Langa	F	849327499	Community
A	Geraldo Guite	M	870066505	Community
A	Maria Emidio	F	851652059	Shop Mahala
A	Nuzio Bartalao	M	844082823	Community
A	Isabel Joao	F	842160874	Community
A	Candida F.	F	845869110	Hospital
A	Felizarda Augusto	F	850310876	Community
A	Isabel Rafael	F	842937259	Community
A	Julia Dimande	F	849174305	Community
A	Norato Xerinda	M	848902245	Mozcarbon
C	Arone Eduardo	M	823063276	Instituto Oceanografico de Mocambique
C	Anastancia Samir	F	847021210	Instituto Oceanografico de Mocambique
A	Zaida Botao	F	846141426	Mozcarbon

C.1.3. Pictures from the physical meeting(s) (best practice)

>> Gaza Province LSC Meeting



>> Inhambane Province LSC Meeting



C.2. Minutes of physical meeting(s)

>> Upon arrival of the participants, they were received and signed the attendance list and sent to their seats. In total , about 111 people attended the public consultation meeting, being 74 in Gaza province and 37 in Inhambane province.

A welcome note to the participants of the meeting followed. Then was made the presentation of the project regarding who is implementing the project, Importance of improved stoves, project objectives, activities and expected results as well as the Impact of the project for Sustainable Development and Safeguarding Principles). After the presentation of the project was followed by a session of questions and answers about the project and about the implementing company. In addition to questions, there were also comments and suggestions for the success of the project. The questions were answered by the Project Developer (MozCarbon) team.

Overall, the main questions and comments about the project were related to the following aspects: Stakeholders presented questions related to the emissions of pollutant gases to the environment and its climate impacts, where most of them showed interest in better understanding how the proposed technology contributes to the mitigation or reduction of emissions. They showed interest in understanding about the payment scheme, stove benefits, stove quality and how the project ensures a good maintenance scheme for the improved cookstoves. There were suggestions on a more focus to community education and awareness raising on cookstoves and the

climate change in general. There was also a lot of interest in the involvement of the communities with special focus to women involvement during the project implementation.

The main sustainable development goals and their indicators to which the project intends to contribute were presented thereafter. The different ways in which these indicators can be monitored by the project were discussed. In the end, the participants agreed on the proposed objectives and indicators.

The safeguard principles that guide the implementation of the project were then presented. The participants fully agreed with them. This was followed by the presentation of the main mechanisms of interaction with the project and participants were encouraged to use the available contribution options to make comments, suggestions, or complaints about it. Participants agreed with the proposed grievance mechanisms.

Participants were then instructed to complete the meeting evaluation form indicating what they liked or did not like about the meeting and the project, including possible additional comments. Overall, participants had a positive impression of the meeting as well as the project. Eventually After, the meeting was closed, and a lunch and networking followed.

C.2.1. Minutes of other consultations

>> N/A

C.3. Assessment of comments from all consultations above

Please complete the table below

Gender of Stakeholder	Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation/ Justification (Why? How?)
M	The stoves reduce the emission of	Yes	The stoves are designed to be efficient in combustion. By burning the fuel efficiently, less GHG are emitted to the atmosphere.

	greenhouse gases. How does it happen?		Also, because the stove uses less biomass when compared with the traditional stoves, resulting in less emissions.
M	One of the objectives of the project is to reduce poverty. Why do the project developer does not have a factory here so that employment is generated?	Yes	We are consolidating the factory we already have. Once this process is done, and if funding is available, it is likely that the factory will be installed in Gaza or Inhambane, thus reducing costs, time and generating employment and other positive externalities.
M	Since the Project Developer started working with cookstoves, what are the climate impacts achieved.	Yes	Since MozCarbon started operations disseminated more than 130 thousand stoves in Mozambique, reducing charcoal and firewood consumption and remission of greenhouse gases. These stoves can reduce at least 350 thousand of CO2 and reduce the consumption of 61ton of biomass daily and consequently deforestation and forest degradation.
F	If a stove has issues or is damaged, is it possible to repair or replace it? How long do you take to	Yes	Yes, the stove come with a 6-month warranty for factory defects and will be repaired or replaced. In case of non-factory related issues, the Project Developer will fix the stove at a fee. The stoves are currently repaired in the factory and are transported weekly. The Project

	repair since the factory is located far from the project site?		Developer is looking for ways to have repair stations close to the beneficiaries.
F	The stove looks small. Is it possible to cook for large families or with large cooking pots?	Yes	The stove is designed with high quality materials to be efficient, durable and to cook faster when compared to traditional stoves. It can cook normally to a family of up to nine people, and in average the family size is 4.8 in Mozambique. During events with large gatherings, it can help cook some meals not requiring oversized cooking pots. And, it is economic because uses less charcoal.
M	Even with the improved stoves people still cut trees for wood and charcoal. Do these stoves have an impact?	Yes	Although ICS projects are being implemented, less than 5% of people have and use these. Also, most of the population will continue to rely on charcoal and firewood for cooking. Our project is a contribution towards reduction of deforestation and the stoves have impact considering they reduce fuel consumption by at least 50%.
	It is important to make partnerships with communities and local		The openness to work with local communities with the support of the government is welcomed.

governments to disseminate the message about Climate Change and cookstoves. In community events, promoters should participate to raise awareness on the subject. Where support is needed the government will provide.

M	<p>Apart of stove distribution, the project must include the reforestation of degraded areas for environmental purposes and for charcoal and firewood production.</p>	Yes	<p>Reforestation is not a component of this project. But the project developer, as a carbon project developer is looking for opportunities in the market. In case of success, reforestation projects will be a separate project from this.</p>
---	---	-----	--

M	The factory does not produce emissions?	Yes	The project developer uses hydropower electricity to operate the machines molding aluminum and related works. Also, ceramic inlays are cured using LPG and electricity ovens, resulting in very few emissions. In general, the net benefit emission reductions are positive.
F	People often cook with two burner stoves to cook food. The Project Developer should introduce these stoves. Also, the stove seems to be small. Can it cook for large families or events?	Yes	The stove was designed to cook faster when compared to traditional stoves. It can cook normally to a family of up to nine people and in average the family size is 4.8 in Mozambique. During events with large gatherings, it can help cook some meals not requiring oversized cooking pots. And it is economic because uses less charcoal.
F	The project itself does not emit greenhouse gases? How do you manage?	Yes	A very small quantity of residues is generated, and it includes aluminum remains and discarded ceramic inlays. The aluminum residues are melted to produce the stove handles and the discarded ceramic inlays are grinded and recycled to produce the same items. The project developer uses hydropower electricity to operate the machines and ceramic inlays are cured using LPG and electricity ovens, resulting in very few emissions. In general, the net benefit emission

			reductions also factor the project emissions.
M	Is it possible to pay the stove in installments?	Yes	Yes, the stove can be paid in installments up to 90 days. The customer will make an unlock payment and will receive the stove. The remaining amounts will be paid in installments.
M	Since these stoves are not familiar to all the people, it is important to give usage and maintenance training to the beneficiaries.	Yes	The promoters are trained to give instructions on use and maintenance of the stove to the beneficiary during the sales process. Also, a leaflet is handed to the beneficiary upon purchase. Roadshows and cooking demonstrations, including exhibitions and other events are used to reinforce the messages about stove usage and maintenance.
M	How the Project developer assures that is not using alluminium stolen from the local grid to produce the stoves?	Yes	MozCarbon sources its aluminum from accredited and registered companies in Mozambique with a good business track. Most of stolen aluminum is sold in informal markets where the project developer does not operate or engage with. Integrity, ethics, and high standards are important values of work of the project developer.

C.3.1. Evaluation forms (best practice)

You may use the table format below to collect feedback on your consultation

Name	Sidia Luis Chichava
Gender – Male/Female:	Female
What is your impression of the meeting?	For me the meeting was good and interesting. I used to see the stoves without paying attention to it. From now I give importance to these stoves.
What do you like about the project?	I like the project because it came to improve the life of women and it saves time and money.
What do you not like about the project?	-
Signature	Sidia Luis Chichava

Name	Claudio Eusebio Armindo Nuvunga
Gender – Male/Female:	Male
What is your impression of the meeting?	I found the meeting to be important because I learnt how to save fuel.
What do you like about the project?	I like the project because it distributes affordable stoves and the project came to help us.
What do you not like about the project?	Nothing else. Everything was clearly presented.
Signature	Claudio Eusebio Armindo Nuvunga

Name	Amina Paulo Macou
Gender – Male/Female:	Female
What is your impression of the meeting?	The meeting went well
What do you like about the project?	The reduction of diseases and deaths. The emission reductions and climate change mitigation.
What do you not like about the project?	I liked everything and I encourage MozCarbon to continue.

Signature	Amina Paulo Macou
-----------	-------------------

Name	Altino Veloso Macamo
Gender – Male/Female:	Male
What is your impression of the meeting?	The meeting was good. There was activism and honesty
What do you like about the project?	I like the project because it protects the environment and help to save money.
What do you not like about the project?	The project is not reaching all regions now.
Signature	Altino Macamo

Name	Aventina Eulalia Mucavele
Gender – Male/Female:	Female
What is your impression of the meeting?	The meeting was good. I acquired knowledge on the use of clean cookstoves
What do you like about the project?	I like the implementation of the project because it helps the Mozambican families and employs young people and helps to save charcoal.
What do you not like about the project?	Nothing to complain about the project. As beneficiary, I like it.
Signature	Aventina Mucavele.

C.4. Summary of alterations based on comments

>> No alterations to the project design were made based on the comments received from the Local Stakeholders Consultation.

SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

Please use the table below to report on the methods agreed with stakeholders

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

of mediator)

Continuous Input /
Grievance Expression
Process Book (mandatory)

GS Contact (mandatory)	help@goldstandard.org	Mandatory
Telephone access (optional)		The phone number of the MozCarbon office was shared with the participants. The sales office number was also shared.
Internet/email access (optional)		
Nominated Independent Mediator (optional)	N/A	Not nominated or chosen
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	15/05/2023	<input checked="" type="checkbox"/>	<input type="checkbox"/>
End Date	14/06/2023	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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

>> The stakeholders feedback Round will be for a period of 30 days. During this time, a hard copy of the LSC Summary, Non-Technical Summary including the report on the Stakeholder Consultation will be disposed in project area offices (sales office and main office of project developer) and made publicly available also online through the website and SustainCert. Also, the mentioned documents will be shared using emails of the initial participants of the meeting and all invited who could not participate in the meeting. The documentation and call for comments will be posted in the Project Developer website for further comments.

The invitations for the SFR were made mainly via email to invite stakeholders to participate on SFR. The email invitations for the SFR were sent to the persons/groups who had been originally invited to the stakeholder consultation meeting. Also, the referred documents will be available online in the Project Developer Website.

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

>> SFR is ongoing. Upon reception of the feedback from stakeholders, will be summarized, and presented in this section.

Revision History

Version	Date	Remarks
1.2	5 May 2022	Addition of grouped consultation info, preliminary agenda and section to justify retroactive consultation took place. Minor edits to text.
1.1	14 October 2020	Inclusion of Key Project Information Restructure, new headings and reorder to better match the steps a developer will follow in consultations. Removal of some non-mandatory template tables (Blind Sustainable Development Assessment). Clarification of best practice steps that are non mandatory processes, clarification of mandatory discussion points. Clarification regarding publishing names and that original evaluation forms (optional) and attendance lists (mandatory) should be separate documents. Improved clarity on Stakeholder Feedback round section and procedures for retroactive projects Provision of an accompanying Guide to help the user understand detailed rules and requirements
1.0	14 August 2017	Initial adoption