

CONTENTS



A. Project Description

1. Project eligibility under Gold Standard
2. Current project status

B. Design of Stakeholder Consultation Process

1. Description of physical meeting(s)
 - i. Agenda
 - ii. Non-technical summary
 - iii. Invitation tracking table
 - iv. Text of individual invitations
 - v. Text of public invitations
2. Description of other consultation methods used

C. Consultation Process

1. Participants' in physical meeting(s)
 - i. List
 - ii. Evaluation forms
2. Pictures from physical meeting(s)
3. Outcome of consultation process
 - i. Minutes of physical meeting(s)
 - ii. Minutes of other consultations
 - iii. Assessment of all comments
 - iv. Revisit sustainable development assessment
 - v. Summary of changes to project design based on comments

D. Sustainable Development Assessment

1. Own sustainable development assessment
 - i. 'Do no harm' assessment
 - ii. Sustainable development matrix
2. Stakeholders blind sustainable development matrix
3. Consolidated sustainable development matrix

E. Discussion on Sustainability Monitoring Plan

F. Description of Stakeholder Feedback Round

Annex 1. Original participants list

Annex 2. Original feedback forms

Gold Standard Local Stakeholder Consultation Report

SECTION A. PROJECT DESCRIPTION

A. 1. Project eligibility under the Gold Standard

This project will introduce energy efficient cook stoves into the Ga East, Ghana area and sets out to reduce fuel use and associated greenhouse gas emissions by end users. Other benefits will include contributions to local sustainable development issues such as deforestation and illnesses caused by smoke inhalation. This is in line with the stated aims of the GS.

The project will be classified as small scale, producing a total emissions reduction of less than 75,000 tonnes CO₂e/year, which is equivalent to the 180GWh_{th} limit specified by the UNFCCC. The project will be carried out in line with the Gold Standard methodology “Improved cook-stoves and kitchen regimes V.02”.

The project falls into the end-use energy efficiency improvement category, defined as the reduction in the amount of energy required for delivering or producing non-energy physical goods or services.

The project type eligibility is outlined in Annex C of the gold standard methodology v2.1 under “Improved distributed heating and cooking devices (e.g. biodigesters, cook-stoves), and distributed micro-scale electricity generation units (e.g. micro hydro and PV for households)”.

Eligibility criteria:

“Project activities involving a large amount of small, distributed heating, cooking or electricity generation devices using renewable energy sources shall provide the Gold Standard with a clear description of the transfer of credits ownership all along the investment chain, and with proof that end users are aware of and willing to give up their rights on emission reductions.”

Following free distribution of stoves, end users will be made aware that all credits generated will be transferred to co2balance and that in receiving the technology without payment they agree to this transfer.

The project will reduce the production of carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O).

The project is located in Ghana, which is part of the OECD Development Assistance Committees' ODA recipient list for low income countries; this project however will not be a recipient of any ODA. A signed declaration attesting to this will be provided during validation and will appear in the GS passport for this project.

Gold Standard Local Stakeholder Consultation Report

A. 2. Current project status

Provide information on the status of key project cycle stages (financing, equipment procurement, construction, commissioning) with dates where possible/ relevant.

Please note that if a project is already under construction, the project must apply for retroactive registration and a pre-feasibility assessment must be conducted.

Financing (September 2010)

Financing for the project beyond the pilot is currently being sought.

Equipment procurement (September 2010)

Major stove components are specific to the co2balance design and so are sourced by co2balance and supplied to stove contractors in kit form. Basic materials such as sand and cement are sourced by stove manufacturers. co2balance ensures that as many materials as possible are locally produced.

Pilot stove construction (post Local Stakeholder Consultation ~June 2010)

Construction of ~250 pilot stoves will be completed in order to establish the project baseline and emission savings.

Construction of the improved cook stove will be performed by the relevant contractor, according to co2balance training received.

Project construction

Following the establishment of project baseline and emission reductions, stoves will be constructed in batches up to the small-scale project limit.

Gold Standard Local Stakeholder Consultation Report

SECTION B. DESIGN OF STAKEHOLDER CONSULTATION PROCESS

B. 1. Design of physical meeting(s)

i. Agenda

Please ensure that at least the following points are covered but feel free to add more points as needed:

- -Welcome and opening of the meeting
- Introduction of speakers and key representatives
- Description of project
- Question and answer session
- Blind sustainable development exercise
- Discussion on monitoring sustainable development
- Vote of thanks
- Closure of meeting

ii. Non-technical summary

Please be aware that carbon market specific terms may not be appropriate for the readers/ audience of this summary.

This project will involve the distribution of approximately 20 000 energy efficient stoves in seven communities of the Ga East region: Kweiman, Danfa, Ayi Mensah, Otinibi, Abokobi, Boi and Ajarko.

Deforestation rates in Ghana are amongst the highest in Africa; approximately 1.8% per year. The impact of deforestation is widespread, affecting the livelihoods of local people, disrupting important environmental functions and severely destroying the original forest ecosystem. There is a serious concern in Ghana about climatic change and soil erosion and large-scale desertification.

The lifestyles of the locals within these communities often impact negatively on the environment. The exploitation of wood resources has resulted in the decline of several preferred wood fuel species. The use of traditional stoves with its associated problems of indoor air pollution and fire hazards also affects the health of the rural population.

The co2balance project in the region will be attempting to address some of these issues. We will be distributing our energy efficient stoves into several domestic households that would normally cook using traditional inefficient stoves.

The stoves will be constructed, distributed and installed by local people under the guidance of co2balance UK Ltd. These stoves will utilise the efficient rocket technology which initial testing has shown to be about

Gold Standard Local Stakeholder Consultation Report

50% more efficient than traditional 3-stone fires. These stoves will use less firewood and emit less smoke, which will reduce daily firewood costs and illness caused by smoke inhalation.

The distribution of efficient stoves will result in greenhouse gas emissions reductions associated with the combustion of firewood derived from non-renewable sources.

In addition to reducing greenhouse gas emissions, this project will contribute towards important sustainable development benefits including:

- Reduced deforestation and degradation of surrounding forests, as less wood will be needed to cook;
- Enhanced energy security by cutting down on the amount of firewood used in cooking
- Reduced poverty, as the efficient wood stove reduces annual expenditure on cooking fuels;
- Reduced adverse health effects associated with indoor air pollution (particulate matter inhalation from the smoke due to the purpose-built stove design).
- Reduced cooking and wood collection time which could be used for other economically viable projects to benefit the household
- Increased environmental awareness and community integration

iii. Invitation tracking table

[See Toolkit 2.6 and Toolkit Annex J]

Category code	Organisation (if relevant)	Name of invitee	Way of invitation	Date of invitation	Confirmation received? Y/N
F	Rainforest Alliance	Joseph Osei	Email	May 27, 2010	Yes
F	WWF (West Africa Forest Programme Office)	Issah Mahama	By Hand	May 27, 2010	No
E	GS Regional Manager, Africa and Middle East, GS Secretariat, Egypt	Nahla Sabet	Email	May 27, 2010	Yes
E	Asst. Regional Manager, Africa and	Rabie, Heba	Email	May 27, 2010	Yes

Gold Standard Local Stakeholder Consultation Report

	ME, GS Secretariat, Egypt				
D	PRONET	Emmanuel Adisenu	By Hand	May 20, 2010	No
D	Rural Support Network	Felicia Lartey	By Hand	May 20, 2010	No
C	Environmental Protection Agency, Ghana	Mr Agyeman Bonsu	By Hand	May 27, 2010	No
B	Forestry Commission (climate change)	Mr Banful	By Hand	May 19, 2010	No
B	Forestry Commission (Wildlife Division)	Issah Mahama	By Hand	May 27, 2010	No
B	Ga East Municipal Assembly	Hon John Kwao Sackey	By Hand	May 19, 2010	No
B	Rural Housing Dept – Ga East Municipal Assembly	Mr Alex Adjei	By Hand	May 19, 2010	Yes
B	Department of Community Development – Ga East Municipal Assembly	Beatrice Ladi Billa	By Hand	May 19, 2010	Yes
B	Abokobi Unit Committee	Samuel Kofi Doku	By Hand	May 20, 2010	No
B	Adjarko Unit Committee	Alfred Kpaodo	By Hand	May 20, 2010	No

Gold Standard Local Stakeholder Consultation Report

B	Kweiman Unit Committee		By Hand	May 20, 2010	No
B	Danfa Unit Committee		By Hand	May 20, 2010	No
B	Adjarko Unit Committee		By Hand	May 20, 2010	No
B	Abokobi Assembly man	Hon Antonio	By Hand	May 20, 2010	No
B	Assemblyman – Kweiman/Danfa	Hon. Choro Adam	By Hand	May 20, 2010	No
B	WATSAN - Ayimensah	Ebenezer Hodze	By Hand	May 20, 2010	No
B	WATSAN – Otinibi	Mr. Amartey	By Hand	May 20, 2010	No
B	Regent of Ayimensah	Abu Beru	By Hand	May 19, 2010	No
B	Abokobi Chief	Nii Mohenu Kwey	By Hand	May 19, 2010	No
B	Danfa Chief	Nii Obrempong	By Hand	May 19, 2010	No
B	Regent – Kweiman	Jacob Sowah	By Hand	May 19, 2010	No
B	Chief of Ajarko	Nii Adjarko	By Hand	May 19, 2010	No
A	Abokobi Presby Primary	Simon Adjetey	By Hand	May 19, 2010	No
A	Abokobi Presby JHS	Bossmen O Amanfo	By Hand	May 19, 2010	No
A	Kweiman Primary	Confidence Adjayi	By Hand	May 19, 2010	No

Gold Standard Local Stakeholder Consultation Report

A	Kweiman JHS	Mr Kwakye	By Hand	May 19, 2010	No
A	Danfa Methodist Primary & JHS	Mad Richie	By Hand	May 19, 2010	No
A	Otinibi JHS	Madam Grace	By Hand	May 19, 2010	No
A	Danfa Pentecost Church	Pastor Prince Appiah	By Hand	May 19, 2010	No
A	Abokobi Assembly of God Church	Pastor Anyomii	By Hand	May 19, 2010	No
A	Boi Pentecost Church	Pastor Dr Boahene	By Hand	May 19, 2010	No
A	Abokobi Presby Men	Gad Hanson	By Hand	May 19, 2010	No
A	Boi Residence Assiciation	Mr Acheampong	By Hand	May 19, 2010	No
A	Representative of Danfa Health Center	Emmanuel Yaw Appiah	By Hand	May 19, 2010	No
A	Abokobi Women Group	Salormey Odoi	By Hand	May 19, 2010	No
A	Boi Women Group	Vida Tangwam	By Hand	May 19, 2010	No
A	Abokobi Presby Women	Cynthia O Bordey	By Hand	May 19, 2010	No
A	Ayimensah Gari group	Akosua Djoka	By Hand	May 19, 2010	No
A	Abundant Grace Women	Vida Tangwam	By Hand	May 19, 2010	No

Gold Standard Local Stakeholder Consultation Report

	group				
A	Peace and Love	Salomey Odoi	By Hand	May 19, 2010	No
A	Pentecost Women-Otinibi	Victoria Oko	By Hand	May 19, 2010	No
A	Ekomefeeme-Kweiman	Aunty Amerley	By Hand	May 19, 2010	No
A	Coalition of women Groups-Danfa	Victoria Ababio	By Hand	May 19, 2010	No
A	Judia women Group	Christiana Attah	By Hand	May 19, 2010	No
A	Pentecost Women Group -Otinibi	Gladys Sowah	By Hand	May 19, 2010	No
A	Progressive Youth-Kweiman	Dennis Abang	By Hand	May 19, 2010	No
A	Alavanyo Youth group	Peter Dogbe	By Hand	May 19, 2010	No
A	Abokobi Presby Youth	Derrick Akoto	By Hand	May 19, 2010	No
A	Action Aid Group -Boi	Moses Ola	By Hand	May 19, 2010	No
A	General Public		Newspaper Advertisement		No

Please explain how you decided that the above organisations/ individuals are relevant stakeholders to your project. Also, please discuss how your invitation methods seek to include a broad range of stakeholders (e.g. gender, age, and ethnicity).

Gold Standard Local Stakeholder Consultation Report

We relied on our Project Partner to guide us through the invitation process. We were involved in a series of discussions regarding the invitation methods and how best to structure our invitation process in a way that was inclusive – ensuring that the stakeholders in attendance would be a true representation of the community, those that would be affected by the project and those that would be involved in the implementation of the project.

The Project Partner assisted us in compiling a list of relevant NGO's, CBO's and Women's groups within the community and the areas surrounding it. They also advised us to invite the local municipal chiefs, local parliament and municipal authorities as these people's opinions and support of projects heavily influence the communities' attitude towards new initiatives. We followed the guidance of the Project Partner and were pleased when these representatives all attended. All invitees that did not reply to our invitations were telephoned one week after invitations were sent out.

Gold Standard Local Stakeholder Consultation Report

iv. Text of individual invitations



18th June, 2010

To

Re: Fire Wood Efficient Stove Project Stakeholder Meetings

*Established more than 6 years ago, award-winning **co2balance** will be running a Gold Standard firewood fuel efficient stove project to help minimize climate changing CO₂ (carbon dioxide) emissions with funds raised from overseas carbon offset investors.*

co2balance will invest funds in energy efficiency technologies to reduce the amount CO₂ released from everyday cooking. The benefits of the project will include reduced CO₂ emissions, habitat preservation and reduced fuel costs for users.

We would like to invite all stakeholders to share their comments on the project's design and social and environmental impacts, whether they are positive or negative, so that we can implement worthwhile projects in which the local communities have ownership and are involved.

With all this in mind, we would like to invite you to Abokobi Women's Development Centre, (Located after the post office and popular called AWA) on the 23rd of June, 2010 at 10:00am

For more information please feel free to get in touch with us.

I look forward to hearing from you and hope to meet you on the 23rd of June, 2010

Best Regards,

Abena Acheampong
Project Manager
co2balance P.O.Box KA9732, Accra
Tel: +233 30 2769157 / +233 24 3690480
Mob: +233 24 43 12048

v. Text of public invitations



May 18, 2010

The Chief Executive
Ga East Municipal Assembly
Abokobi

Re: Fire Wood Efficient Stove Project Stakeholder Meetings

Established more than 6 years ago, award-winning **co2balance** will be running a Gold Standard firewood fuel efficient stove project to help minimize climate changing CO₂ (carbon dioxide) emissions with funds raised from overseas carbon offset investors.

Co2balance will invest funds in energy efficiency technologies to reduce the amount CO₂ released from everyday cooking. The benefits of the project will include reduced CO₂ emissions, habitat preservation and reduced fuel costs for users.

We would like to invite all stakeholders to share their comments on the project's design and social and environmental impacts, whether they are positive or negative, so that we can implement worthwhile projects in which the local communities have ownership and are involved.

With all this in mind, we would like to invite you to

Venue: Abokobi Women's Development Centre, (Located after the Post Office and popular called AWA)
Date: 23rd of June 2010
Time: 10 am

For more information please feel free to get in touch with us.

I look forward to hearing from you and hope to meet you on the 23rd of June 2010.



Best Regards,

Abena Acheampong
(Project Manager)

Co2balance, P. O. Box KA9732, Accra
Tel: +233 30 2769157/+233 24 3690480
Mobile: +233 24 4312048

V.2 Text of public invitations

27

STAKEHOLDERS MEETING

Fire Wood Efficient Stove Gold Standard

Date: June 23, 2010 (Wednesday)
Time: 10am
Venue: Abokobi Women's Development Centre
(located after the Post office and popular pronounced AWA)

Established more than 6 years ago, award-winning co2balance will be running a Gold Standard firewood fuel efficient stove project to help minimize climate changing CO₂ (carbon dioxide) emissions with funds raised from overseas carbon offset investors.

Co2 balance will invest funds in energy efficiency technologies to reduce the amount CO₂ released from everyday cooking. The benefits of the project will include reduced CO₂ emissions, habitat preservation and reduced fuel costs for users.

We would like to invite all stakeholders to seek their views on the project's design and social and environmental impacts, whether they are positive or negative, so that we can implement worthwhile projects in which the local communities have ownership and are involved.

For more information please feel free to get in touch with us.

Co2balance, P. O. Box KA 9732, Accra, Ghana
Tel: +233 302 769157/+233-302 768257
Mobile: +233 24 4202294 | +233-24 4312048

Gold Standard Local Stakeholder Consultation Report

B. 2. Description of other consultation methods used

If individuals and/ or entities (e.g. NGOs) are unable to attend the physical meeting, please discuss other methods that were used to solicit their feedback/ comments (e.g. questionnaires, phone calls, interviews).

During the Stakeholder Consultation, we introduced our representatives on the ground to the people in attendance. We explained that these people would be available to contact with any questions regarding the project. We gave their contact details to all the women's Groups, NGO's and local authorities present. We announced that we would leave a non – technical summary of the project as well as the completed Stakeholder Consultation report with the people we identified. We agreed to leave a copy of these documents with the Area Chief and selected women's groups in easily accessible areas.

Our representatives were given the task of keeping records of all the phone calls, questions and comments that were received after the meeting and relaying them to us.

Gold Standard Local Stakeholder Consultation Report

SECTION C. CONSULTATION PROCESS

C. 1. Participants' in physical meeting(s)

i. List of participants

[See Toolkit 2.6.1 and Toolkit Annex J]

Please attach original participants' list (in original language) as Annex 1.

Participants list					
Date and time:					
Location:					
Category Code	Name of participant, job/ position in the community	Male/ Female	Signature	Organisation (if relevant)	Contact details
B	Ebenezer Yaw	Male	Scanned Copy	Board member	0541826696
A	Abu Bellow	Male	Scanned Copy	Town elder	0200397728
A	Sally A. Konadu	Female	Scanned Copy	Observer	0246269328
A	Bernice Odartey	Female	Scanned Copy	Member	0206427905
D	Mariama Issah	Female	Scanned Copy	Boc group	0205592464
A	Isaac Neeguaye	Male	Scanned Copy		0275131017
D	Florence Adjetey	Female	Scanned Copy	Nyamendo	
A	Nicholas Dowita	Male	Scanned Copy	Boi	0208130784
A	Samuel Azam	Male	Scanned Copy	Boi	0209984834
A	Ebenezer Mintah Ayemong	Male	Scanned Copy	Administrator	0243959896
D	Gladys Anaba	Female	Scanned Copy	Abokobi	0244626168
A	Owufu Poki	Male	Scanned Copy	Enviromentalist	0244225324
D	Margaret Kavi	Female	Scanned Copy	Abundant Grace	0202513448
D	Ekuia Bembedioe	Female	Scanned Copy	Abundant Grace	
D	Bertha Tsomena	Female	Scanned Copy	Abundant Grace	0248637575
D	Kwao Sackey	Male	Scanned Copy	MCE	0243365112
D	Helena Adeetula	Female	Scanned Copy	DCD	0246277300
D	Nelson Charles	Male	Scanned Copy	DCD	0243277767
D	Olivia Agbo	Female	Scanned Copy	Gail Group	0573618669
D	Akosua Dzorkah	Female	Scanned Copy	Gail Group	-
A	Dzorkah A David	Male	Scanned Copy	Elders	0246030445
D	Charlotte Tawiah	Female	Scanned Copy	Boi womens	-
D	Esther Addo	Female	Scanned Copy	Boi womens	0249771707

Gold Standard Local Stakeholder Consultation Report

D	Gladys Nortey	Female	Scanned Copy	Boi womens	0272753676
D	David Mensah	Male	Scanned Copy	Otinibi CommCh	0245297161
A	Hector N. Samani	Male	Scanned Copy	Observer	0209195351
B	Michael Myavi	Male	Scanned Copy	Env Waste Mngt	0244843402
D	Patience Osang	Female	Scanned Copy	Boi womens	0247700085
D	Ruby Telteh	Female	Scanned Copy	Boi womens	0246561999
D	Comfort Obodai	Female	Scanned Copy	Boi womens	0275159516
D	Mary Maaku	Female	Scanned Copy	Ajarko womens	-
A	Olivia Adjetey	Female	Scanned Copy	Vice president	0240251033
A	Vida Tangwam	Female	Scanned Copy	Chair person	0244237710
A	Derick Asare	Male	Scanned Copy	Moment Newspaper	0243166567
A	Esther Nelly Obodai	Female	Scanned Copy	Secretary	0249730278
D	Felicia Lardey	Female	Scanned Copy	Executive Director	0244363611
A	Gladys Tetteh	Female	Scanned Copy	Secretary	0241103419
A	Salomey Odoi	Female	Scanned Copy	Secretary	0275429616
A	Elizabeth Hutchful	Female	Scanned Copy	Secretary	0277076637
D	Felix Ameyaw-Boachie	Male	Scanned Copy	Director	0244952334
D	Joseph Martey	Male	Scanned Copy	Chairman	0248456358
A	Hon. Emit K.O. Antonio	Male	Scanned Copy	Assembly man	0275574609
D	Rebecca Tetteh	Female	Scanned Copy	Methodist church	0246728333
D	Daina Sowah	Female	Scanned Copy	Boi womens	-
D	Doris Okran	Female	Scanned Copy	Boi womens	0242982194
D	Dennis Abang	Male	Scanned Copy	Progressive President	0200766922
A	Juliana Ijeoma	Female	Scanned Copy	Observer	-
D	Emmanuel Agoe	Male	Scanned Copy	Progressive	0246155553
D	Delali A. Fence	Female	Scanned Copy	Wassen	0276386283
D	Veronica Dowuona	Female	Scanned Copy	Boi womens	0248208103
A	Juliana Akua Adidi	Female	Scanned Copy	Observer (Generation DV Link)	0277777017
D	Alberta Dowuona	Female	Scanned Copy	Boi womens	0246148403
D	George Mensah	Male	Scanned Copy	Unity Association	0248435692

Gold Standard Local Stakeholder Consultation Report

D	Edwin Osei-Kuwi	Male	Scanned Copy	Pronet	0244991153
D	Fred O. Kubi	Male	Scanned Copy	RPSM	0245265798
A	Lovelace O. Agyemung	Female	Scanned Copy	Independent ACCRA	0242020173
D	James Ukkumi	Male	Scanned Copy	Unity Association	023537306
A	Grace Richi	Female	Scanned Copy	Dasifa Meth C	0243824937
D	Gilbert Mensah	Male	Scanned Copy	Dasifa Meth C	0247099027

The meeting had a gender split of 51% males and 49% females.

ii. Evaluation forms

[See Toolkit 2.6.1, 2.6.2 and Toolkit Annex J]

Please add at least 4-5 representative samples in English.

Please attach original evaluation forms (in original language) as Annex 2.

Name	Susana. A. Boye
What is your impression of the meeting?	"It was impressive and educative"
What do you like about the project?	"It will solve the social problems, environmental and economic problems"
What do you not like about the project?	"Everything is ok"
Signature	Feedback Form 3

Name	Samuel Anum
What is your impression of the meeting?	"Very impressive and well attended especially am impressed with how Bushra (co2balance) goes about her facilitation"
What do you like about the project?	"Very economical. Less time (spent cooking) and reliable"
What do you not like about the project?	"nothing"
Signature	Feedback Form 5

Name	Nicholas Downing
What is your impression of the meeting?	"It will help us stop cutting down so many trees and have our environment clean"
What do you like about the project?	"It will help our wives"
What do you not like about the project?	"I like the project very much"
Signature	Feedback Form 6

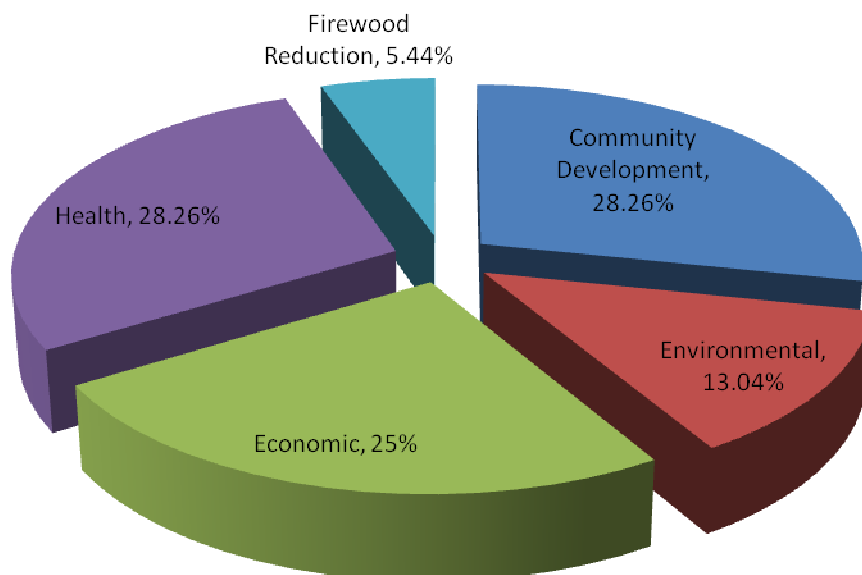
Gold Standard Local Stakeholder Consultation Report

Name	Grace Riche
What is your impression of the meeting?	"To learn about the benefits of this type of stove and to get some for my household"
What do you like about the project?	"Very beneficial to us, because it will give us good health since no smoke will come out and destroy our eyes and attack our lungs"
What do you not like about the project?	"The only thing is when you move from one house to another you cannot move it to the new place"
Signature	Feedback Form 10

Name	Olivia Adjetey
What is your impression of the meeting?	"Very important"
What do you like about the project?	"I like the demonstration and the drama"
What do you not like about the project?	"I like everything it is perfect"
Signature	Feedback Form 18

Comments accompanying Annex 2

Stakeholder feedback - Percentage likes



Gold Standard Local Stakeholder Consultation Report

The Feedback received from the feedback forms and comments made during the consultation indicate that the participants understood the project, and were eager for us to begin project implementation.

94 % of the Feedback received from the Evaluation Forms was entirely positive. The Negative feedback was assessed and it was established that these were not “true negatives” as they related mostly to the mobility of the stove-an issue that cannot be significantly altered because of our future monitoring obligations.

Many stakeholders highlighted the benefits of the project. Some of these were

Health

“The project will reduce the health problems associated with cooking” (Feedback Form 26)

“What I like is the health benefits as it will reduce maternal mortality” (Feedback Form 29)

Livelihood of the poor

“It will save our money” (Feedback Form 32)

“Many people will get jobs from this project”

“It reduces poverty” (Feedback form 42)

“It will give me time to do other things” (Feedback Form 48)

Environmental

“It uses less firewood”

“It will look after soil erosion” (Feedback form 28)

“It is going to reduce CO2 in the environment” (Feedback form 31)

“

Gold Standard Local Stakeholder Consultation Report

C. 2. Pictures from physical meeting(s)



Gold Standard Local Stakeholder Consultation Report



Gold Standard Local Stakeholder Consultation Report



C. 3. Outcome of consultation process

i. Minutes of physical meeting(s)

Please ensure that you include a summary of the meeting as well as all comments received.

[See Toolkit 2.6, 2.6.1, 2.6.2 and Toolkit Annex J]

MINUTES OF STAKEHOLDER'S MEETING HELD AT ABOKOBI (GA EAST DISTRICT) ON THE 23RD OF JUNE 2010.

In attendance was:

The District Chief Executive of Abokobi – Honorable Kwao Sackey
The Project Manager of CO2 BALANCE in Ghana (Mrs Abena Acheampong)
Representative from CO2 BALANCE – Ms Bushra Razack
Chiefs and elders of selected communities
Women's groups from the various communities

Gold Standard Local Stakeholder Consultation Report

Invited members from the press
Invited stakeholders
A local translator
Organizers of the meeting from M&J
Minutes taken by Claudia Allotey (M&J)

The meeting started at approximately 10:00am with an opening prayer by Pastor Chris. A welcome address was given by the DCE, Honourable Sackey. He mentioned that choosing Abokobi and its environs is a very good idea since it has a breath taking landscape that needs to be preserved through projects such as this one.

Bushra Razack from co2balance was next with her presentation. She introduced co2balance and explained the project, its aims and objectives. She introduced the idea of climate change and how current lifestyles and coping mechanisms impact negatively on our environment and our futures. She used the non technical summary to explain how the project will address this.

She started by asking how many people use the three stone stove and how many people go and fetch firewood? Almost everyone in the room raised their hand. She used interactive games to raise the issues relating to the three topics that are affected by our current cooking practices, namely: Social, Environmental and Economical. Everyone participated and engaged in this. We discussed these three topics and how it directly affected us and our families. Through the discussion, attendees opened up about how the smoke affected them. They also began to realise how they needed trees for protection against soil erosion and for shading and biodiversity preservation.

She made a diagram of the new stove and explained its features. She spoke about the exact three topics we had been discussing, but showed us how the stove addressed each.

Next was the Abokobi women's group who performed a little drama on the disadvantages of using the three stone stove and another drama on the advantages of using the introduced rocket stove. Ms Razack and the women's group were very funny and interactive and also used songs and humour to address the different cooking related issues. The drama was very interesting and very educative, hence everyone preferred to go in for the improved stove since it'll cook faster using less firewood and one will be able to save some time and money meant for firewood.

She then began what is called the Blind Sustainable development Matrix which took us through all the indicators. We had to then use the knowledge we had just learnt about the new stove and respond to her about how we thought the project affected each indicator.

She then opened the floor for questions and answers about the project. She really explained very well and the translator also did well by telling the people who really didn't understand the English language what exactly she meant. Everyone was very satisfied with the presentation.

The meeting came to an end with a prayer by Pastor Chris of M&J. Refreshments were then given out to all participants.

Gold Standard Local Stakeholder Consultation Report

ii. Minutes of other consultations

N/A

iii. Assessment of all comments

[See Toolkit 2.6]

Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
"I am not happy because the stove cannot be moved" (Feedback Form 27)	No	Stove design cannot be altered to be portable. Fixed stoves allow for accurate monitoring and control for the duration of the project.
"It is not moveable and is not made for commercial sellers" (Feedback Form 32)	No	Our stoves need to be fixed to ensure proper validation and verification for our monitoring process. This would allow transparency throughout the lifespan of the project. Our stoves are not catered for commercial sellers, as this would require a significant change in stove design. This is currently out of our project scope.
"The stove is too tall. And it can't be moved" (Feedback Form 9)	Yes	As explained above, the mobility of the stove cannot be adapted. However, the issue raised regarding the height of our current stove has been considered. Our new stove design – The CZ Stove – which will be rolled out within the community meets the height suggestions raised at the consultation.
"What I do not like about the stove is that one company will be the sole producer of the stove." (Feedback Form 8)	No	We are currently employing 1 local contractor as the quantity of stoves is still within the capacity of a sole contractor at this point in time. As with all our other projects, the rate of project expansion and the location of the communities determine the amount of contractors involved.

Gold Standard Local Stakeholder Consultation Report

iv. Revisit sustainability assessment

Are you going to revisit the sustainable development assessment?	Yes	No
Please note that this is necessary when there are indicators scored 'negative' or if there are stakeholder comments that can't be mitigated [See Toolkit 2.7]	<input type="checkbox"/>	X

Give reasoning behind the decision

There were no major environmental concerns raised during the stakeholder consultation process, therefore it is not considered necessary to change the project design. Subsequently, it is also not considered necessary to incorporate any additional measures to limit or avoid negative environmental impacts. The stakeholders seem very supportive towards the development of the proposed project, as it reflects the pillars of sustainability: environment, society and economy.

v. Summary of alterations based on comments

If stakeholder comments have been taken into account and any aspect of the project modified, then please discuss that here.

The issue raised regarding the height of our current stove has been considered. Women usually prefer cooking in a squatting position, our new stove design – The co2balance Carbon Zero cook stove – meets the “lowered” height suggestions raised at the consultation and will be implemented within the communities.

Gold Standard Local Stakeholder Consultation Report

SECTION D. SUSTAINABLE DEVELOPMENT ASSESSMENT

D. 1. Own sustainable development assessment

i. 'Do no harm' assessment

Safeguarding principles	Description of relevance to my project	Project risks	Mitigation measure
The project respects internationally proclaimed human rights including dignity, cultural property and uniqueness of indigenous people. The project is not complicit in Human Rights abuses.	<p>The proposed project does not violate this principle.</p> <p>We will adhere to the host country's commitment to UN conventions on Human Rights:</p> <p>International Covenant on Economic, Social and Cultural Rights, Ratification 07.07.2000¹</p> <p>International Covenant on Civil and Political Rights Ghana's Ratification 07.07.2000¹</p>	Low (all parties involved are traceable reputable enterprises)	The project would not violate this principle. Similar projects conducted in other countries have demonstrated that there are no violations on human rights.
The project does not involve and is not complicit in involuntary resettlement.	<p>The proposed project does not violate this principle.</p> <p>People have the right to chose in accordance with Article 1 of the International Covenant on Economic, Social and Cultural Rights, Ghana Ratification 07.07.2000, whether or not they want to use the stove technology²</p>	Low (no party involved will be impacted by this principle)	There are no reasons to think the project could violate this principle, as proven in previous similar projects.
The project does not involve and is not complicit in the alteration, damage or removal of any critical cultural heritage.	<p>The stove will not critically alter cooking practices; it is an improved technology of the same cooking method.</p> <p>Ghana's commitment to International Covenant on</p>	Low (all parties involved will not be significantly impacted by this principle)	There are no reasons to think the project could violate this principle, as proven in previous similar projects undertaken in other countries.

¹ <http://www1.umn.edu/humanrts/research/ratification-ghana.html>

² <http://www2.ohchr.org/english/law/ccpr.htm>

Gold Standard Local Stakeholder Consultation Report

	Economic, Social and Cultural Rights 07.07.2000 ³ will ensure that this principle is not violated.		
The project respects the employees' freedom of association and their right to collective bargaining and is not complicit in restrictions of these freedoms and rights	The nature of this project does not violate this principle. Freedom of Association and protection of the Right to Organise Convention, Ratified 02.06.1965 ³ Right to Organise and Collective Bargaining Convention, Ratified 02.07.1959 ³	Low (all parties involved will not be significantly impacted by this principle)	There are no reasons to think the project could violate this principle, as proven in previous similar projects undertaken in other countries.
The project does not involve and is not complicit in any form of forced or compulsory labour.	Possible forced or compulsory labour. However, co2balance will ensure all partners adhere to Article 8 a) of the International Covenant on Economic, Social and Cultural Rights, Ghana Ratification 07.07.2000 ⁴ As well as the: Convention concerning Forced or Compulsory Labour Ratification 20.05.1957 ⁵ Abolition of Forced Labour Convention Ratification 15.12.1958 ⁵	Low (as all parties involved are traceable reputable enterprises)	This project would not significantly impact this principle. Manufacturing and distributing stoves involves employing local builders. Workers are formerly hired and ensured with working conditions in line to the national average.
The project does not employ and is not complicit in any form of child labour.	Possible child labour. However, Ghana is bound to the Convention of the Rights of the Child (CRC) Ratification	Low (as all parties involved are traceable reputable enterprises)	Stove builders are reputable and do not make use of child labour. Proof of reputation will be delivered with the PDD (letter from all partners involved in the project)

³ <http://www1.umn.edu/humanrts/research/ratification-ghana.html>

⁴ <http://www2.ohchr.org/english/law/ccpr.htm>

⁵ <http://www1.umn.edu/humanrts/research/ratification-ghana.html>

Gold Standard Local Stakeholder Consultation Report

	30.07.1990 ⁵ and the African Charter on the Rights and Welfare of the Child. Signatory 18/08/97 ⁶		
The project does not involve and is not complicit in any form of discrimination based on gender, race, religion, sexual orientation or any other basis.	<p>None of our project partners are involved in any discrimination.</p> <p>co2balance abides by the:</p> <p>Convention on the Elimination of All Forms of Discrimination against Women (CEDAW), Ratification 02.01.1986⁷</p> <p>International Convention on the Elimination of All Forms of Racial Discrimination; Ratification 08..09.1966⁷</p>	Low (all parties involved will not be significantly impacted by this principle)	There are no reasons to think the project could violate this principle, as proven in previous similar projects undertaken in other countries
The project provides workers with a safe and healthy work environment and is not complicit in exposing workers to unsafe or unhealthy work environments.	<p>Possible exposure to hazardous chemicals in construction phase.</p> <p>Our project will adhere to I.H.O convention 155 – Occupational Safety and Health. We have noted that Ghana has no national policy on Occupational Health and Safety. A draft policy document prepared in 2004 has not been processed for adoption, even though article 4 of the I.H.O convention 155 – Occupational Safety and Health Convention, 1981 requires the nation to give effect to the provisions of this convention. Hence co2balance will take the initiative to ensure all workers work in a safe environment. Proof of this</p>	Low (as all parties involved are traceable reputable enterprises)	All employees are appropriately trained in health and safety for the construction of stoves and handling of construction products. They are not exposed to unsafe or unhealthy work environments. Proof of this will be provided with the PDD (letter from all our project partners)

⁶ <http://www1.umn.edu/humanrts/instree/afchildratifications.html>

⁷ <http://www1.umn.edu/humanrts/research/ratification-ghana.html>

Gold Standard Local Stakeholder Consultation Report

	will be provided in the PDD ⁸		
The project takes a precautionary approach in regard to environmental challenges and is not complicit in practices contrary to the precautionary principle.	<p>The project alleviates environmental challenges. It decreases unsustainable harvesting of wood from forests and the stove construction phase is conducted in a low impact manner.</p> <p>The project will adhere to Ghana's National Environmental Sanitation Policy (ESP), which covers all aspects of environmental health, and sets out responsibilities for the various stakeholders⁹.</p>	Low (all parties involved will not be significantly impacted by this principle)	There are no reasons to think the project could violate this principle, as proven in previous similar projects undertaken in other countries
The project does not involve and is not complicit in significant conversion or degradation of critical natural habitats, including those that are (a) legally protected, (b) officially proposed for protection, (c) identified by authoritative sources for their high conservation value, or (d) recognized as protected by traditional local communities.	Ghana is ratified to the Convention on biodiversity 30.05.2003 ¹⁰ . The nature of this project does not violate this principle. The project protects natural habitats by decreasing wood fuel harvesting from local forests.	Low (all parties involved will not be significantly impacted by this principle)	There are no reasons to think the project could violate this principle, as proven in previous similar projects undertaken in other countries
The project does not involve and is not complicit in corruption.	<p>UN Convention against Corruption Ratification and Succession 27.06.2007¹¹</p> <p>co2balance screens project participants for</p>	Low (all parties involved will not be significantly impacted by this principle)	There are no reasons to think the project could violate this principle, as proven in previous similar projects undertaken in other countries

⁸ <http://erd.eui.eu/media/2010/Alfers-201006.pdf>

⁹ http://wedc.lboro.ac.uk/docs/research/WEJEH/Briefing_Note_Ghana_-_National_sanitation_policy_in_Ghana_%28pdf%29.pdf

¹⁰ <http://www.cbd.int/information/parties.shtml>

¹¹ <http://www.unodc.org/unodc/en/treaties/CAC/signatories.html>

Gold Standard Local Stakeholder Consultation Report

	corruption. We proceed on all our projects through formal and transparent methods.		
Additional relevant critical issues for my project type	Description of relevance to my project	Assessment of relevance to my project (low, medium, high)	Mitigation measure
None			
etc...			

Gold Standard Local Stakeholder Consultation Report

ii. Sustainable development matrix

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Gold Standard indicators of sustainable development	If relevant, copy mitigation measure from 'Do No Harm' assessment, and include mitigation measure used to neutralise a score of '-'	Check www.undp.org/mdg and www.mdgmonitor.org Describe how your indicator is related to local MDG goals	Defined by project developer	<u>Negative impact:</u> score '-' in case negative impact is not fully mitigated, score '0' in case impact is planned to be fully mitigated <u>No change in impact:</u> score '0' <u>Positive impact:</u> score '+'

Gold Standard Local Stakeholder Consultation Report

<p>Air quality</p>	<p>None required</p>	<p>MDG's: Promote gender equality and empower women (3), Reduce child mortality (4), Improve maternal health (5), and Ensure environmental sustainability (7).</p> <p>The improved stoves result in lower exposure levels and times to the selected parameters during cooking. This applies particularly to women and children who are most likely to be affected by this.</p> <p>Stoves are constructed from kits, they will be provided to the contractor by co2balance. These consist of a fired clay liner, fired bricks and a cast iron pot plate. All components will be produced by a local contractor. Although this may affect national air quality, it is likely to be insignificant in relation to air pollution reduction from the improved stove use. A detailed discussion will be made as part of the leakage assessment in the PDD.</p>	<p><i>Parameters: Total suspended particulate (TSPM). Respirable suspended particulate matter (RSPM).- Measured indirectly by fuel consumption</i></p> <p>A reduction in non-renewable biomass fuel consumption will result in lower levels of TSPM and RSPM in the household environment.</p> <p>Investigations will be made into the practicality of monitoring brick production emissions; this will be discussed in detail in the PDD</p>	<p>+</p>
<p>Gold Standard Passport version 2.1 July 2009</p>			<p>32</p>	

Gold Standard Local Stakeholder Consultation Report

Water quality and quantity	None required	<p>MDG: Ensure environmental sustainability (7)</p> <p>The reduction in wood required for cooking can reduce unsustainable harvesting of surrounding forests, contributing to environmental sustainability.</p>	<p><i>Parameter: Water quality and quantity.</i></p> <p>It is expected that avoided deforestation will indirectly lead to reduced soil erosion and hence reduced pollution of local water courses. However, this indicator is difficult to measure, hence it scores a neutral zero</p>	0
Soil condition	None required	<p>MDG: Ensure environmental sustainability (7)</p> <p>The reduction in wood fuel required for cooking will reduce unsustainable harvesting of surrounding forests.</p>	<p><i>Parameters: Soil erosion & Organic matter content.</i></p> <p>Unsustainable harvesting can lead to deforestation and subsequently increased soil erosion. Reducing firewood usage will result in reduced soil erosion and an increase in soil organic matter. However, this indicator is difficult to measure, hence it scores a neutral zero</p>	0
Other pollutants	None required	<p>Relevant MDG: Ensure environmental sustainability (7)</p> <p>-</p>	<p>There is no evidence to suggest that the project will relate to any other pollutants.</p>	0

Gold Standard Local Stakeholder Consultation Report

<p>Biodiversity</p>	<p>None required</p>	<p>MDG: Ensure environmental sustainability (7)</p> <p>One of Ghana's principal environmental problems confronting both public and private sectors of the society is deforestation. Exploitation for fuel-wood and non-timber forest products are considered as the main causes of deforestation in Ghana</p>	<p><i>Parameter: Number of affected habitats.</i></p> <p>Unsustainable harvesting of fuel wood will lead to deforestation which in turn threatens biodiversity.</p> <p>The reduction in wood consumption will reduce pressures on existing habitats, leading to increased biodiversity. This indicator may however prove difficult to measure; hence it scores a neutral zero.</p>	<p>0</p>
<p>Quality of employment</p>	<p>None required</p>	<p>MDG: End poverty and hunger (1)</p> <p>Employment and training opportunities resulting from stove construction and maintenance and project monitoring will provide income to people in the area.</p>	<p><i>Parameter: Number of workshops organised, number of attendees.</i></p> <p>Local artisans will undergo a short course on stove design and construction. This will equip them with valuable skills in stove construction and stove maintenance. These are all skills that will be able to use in the future to gain employment. In addition to this, our data collection training includes sections on conflict resolution, group work and effective communication. These skills will enable people to be more productive, effective and efficient in any future work.</p>	<p>+</p>

Gold Standard Local Stakeholder Consultation Report

<p>Livelihood of the poor</p>	<p>None required</p>	<p>MDG's: Eradicate extreme poverty & hunger (1), Promote gender equality and empower women (3), Reduce child mortality (4), Improve maternal health (5), Combat HIV/AIDS, malaria and other diseases (6)</p> <p>The reduction in wood required for cooking will result in less expenditure on cooking fuel. This also reduces dependence on an increasingly scarce resource. Reduced smoke exposure will benefit women and children, who are most usually the ones spending long hours for wood collection and present during cooking.</p> <p>Forest loss can increase certain health risks such as malaria; this project will significantly contribute to reducing deforestation rates and thus the incidence of such diseases.</p>	<p><i>Parameter: Time spent collecting wood, household expenditure on wood. - calculated from fuel wood savings.</i></p> <p>Financial savings can be calculated by comparing wood reduction per household to the cost of wood. The reduction in wood required for cooking will result in less expenditure on cooking fuel. These savings can be used by project beneficiaries for other purposes (clothes, schooling etc...)</p> <p>Reduced smoke exposure will benefit the health of women and children, who are most usually present during cooking. Reduction in wood required for cooking will also result in a reduction of time spent collecting fuel.</p>	<p>+</p>
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Gold Standard Local Stakeholder Consultation Report

<p>Access to affordable and clean energy services</p>	<p>None required</p>	<p>MDG: Eradicate extreme poverty & hunger (1) The reduction in wood required will allow lower expenditure on energy. The improved stoves will contribute to cleaner energy services.</p>	<p><i>Parameter: Change in volume of Traditional Fuel Consumption.</i> Through comparing the reduction in wood per household to the cost of wood it will be possible to calculate the savings made.</p>	<p>+</p>
<p>Human and institutional capacity</p>	<p>None required</p>	<p>MDG: Promote gender equality and women empowerment (3) Women are in charge of cooking tasks; hence this project will bring a number of benefits to the local women.</p>	<p>Other than expected benefits to women it is not anticipated that there will be any changes in human and institutional capacity.</p>	<p>0</p>

Gold Standard Local Stakeholder Consultation Report

<p>Quantitative employment and income generation</p>	<p>None required</p>	<p>MDG : Eradicate extreme poverty & hunger (1) The project will create jobs and generate income for those involved in stove production, distribution, installation, maintenance and project sampling. Reduced expenditure on fuel will essentially increase available income for project beneficiaries.</p>	<p>Parameter: <i>Income generated from employment created by the project.</i> Approximately 35 people will be directly employed for the project. About 95% of them are local people. The roles will involve mainly data collection, data entry, stove construction and local mediation.</p>	<p>+</p>
<p>Balance of payments and investment</p>	<p>None required</p>	<p>MDG: Develop a global partnership for development (8). It is not anticipated that the project will have any impact balance of payments and investment.</p>	<p>Parameter: <i>Amount of domestic investment, amount of foreign direct investment</i> This indicator will not be significantly impacted by the project</p>	<p>0</p>

Gold Standard Local Stakeholder Consultation Report

<p>Technology and transfer technological self-reliance</p>	<p>None required</p>	<p>Eradicate extreme poverty & hunger (1), Ensure environmental sustainability (7) The project will bring the improved cook stove technology to the area.</p>	<p>Parameter: Number of training workshops organized to teach people to build the stove. Data Collectors: 10+ people Stove Construction Training: 30 + people expected to be trained in stove construction during the duration of the project.</p>	<p>+</p>
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Comments accompanying own sustainable development matrix

Lessons from previous projects have been included to ensure a continuous improvement on the quality of our projects.

Gold Standard Local Stakeholder Consultation Report

D.2. Stakeholders Blind sustainable development matrix

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Gold Standard indicators of sustainable development	If relevant, copy mitigation measure from 'Do No Harm' assessment, and include mitigation measure used to neutralise a score of '-'	Check www.undp.org/mdg and www.mdgmonitor.org Describe how your indicator is related to local MDG goals	Defined by project developer	<u>Negative impact:</u> score '-' in case negative impact is not fully mitigated, score '0' in case impact is planned to be fully mitigated <u>No change in impact:</u> score '0' <u>Positive impact:</u> score '+'
Air quality	None required	MDG's: Promote gender equality and empower women (3), Reduce child mortality (4), Improve maternal health (5), and Ensure environmental sustainability (7). The improved cook stoves result in less exposure to indoor particulate matter during cooking, particularly for women and	Parameters: Carbon monoxide, RSPM and TSPM – via wood consumption Reduction in wood used will reduce emissions of carbon dioxide, total suspended particulate matter and respirable suspended particulate matter. Stakeholders agree that air quality will be improved as a result of this project.	+

Gold Standard Local Stakeholder Consultation Report

Water quality and quantity	None required	children. MDG: Environmental Sustainability (7) The reduction in wood required for cooking will result in less degradation of surrounding forests, and therefore improve water quality.	<p><i>Parameter: Water quality and quantity</i></p> <p>Reduction in wood used will improve water quality and quantity. The improvements may not be directly measurable and attributable specifically to the project, as it is small scale. Because this indicator is difficult to measure it scores a neutral zero</p>	0
Soil condition	None required	MDG: Environmental Sustainability (7) The reduction in wood required for cooking will result in less degradation of surrounding forests, and in this respect will minimise erosion	<p><i>Parameter: Soil erosion</i></p> <p>Stakeholders agree that soil is washed away due to unsustainable harvesting of fuel wood.</p> <p>Reduced soil erosion may prove difficult to measure because of the small scale nature of this project; hence this indicator scores a neutral zero. It is therefore assumed that reduced wood consumption will reduce forest removal and subsequently soil erosion.</p>	0
Other pollutants	None required	MDG: Ensure Environmental Sustainability (7) This indicator will not significantly impact the project.	<p>This indicator will not be significantly impacted by the project.</p>	0
Biodiversity	None required	MDG: Ensure Environmental Sustainability (7).	<p><i>Parameter: Number of affected habitats.</i></p>	0

Gold Standard Local Stakeholder Consultation Report

		<p>The reduction in wood required for cooking will result in less degradation of surrounding forests, and thus improve biodiversity.</p>	<p>Stakeholders agreed that the project will have a positive impact on both flora and fauna in the area.</p> <p>However, due to the small scale of the project, increased biodiversity may be difficult to measure directly; hence this indicator scores a neutral zero. It is therefore assumed that the decrease in wood consumption will reduce pressure on existing habits.</p>	
Quality of employment	None required	<p>MDG: End poverty & hunger (1).</p> <p>Stove construction, maintenance and monitoring would not only generate a significant amount of employment but also provide a high quality of transferable skills to persons in the area. This would prove fruitful for future stove construction projects in the region.</p>	<p><i>Parameter: Number of contracts/people employed through the different phases of the project, and any skills/training they will receive to enable them to perform their jobs.</i></p> <p>Stakeholders agree that transferable skills would prove fruitful for future stove construction projects in the region. We have also redesigned our training courses to include lessons on effective communication, dialogue, conflict resolution and group work. Equipping people with these skills increases their confidence, ability to complete tasks and enhances productivity.</p>	+
Livelihood of the poor	None required	<p>MDG: End poverty & hunger (1).</p> <p>The reduction in wood required for cooking will result in less expenditure on cooking fuel.</p>	<p><i>Parameter: Expenditure on wood and time spent collecting wood, measured indirectly by fuel consumption and directly through kitchen surveys, respectively.</i></p> <p>Through comparing the reduction in wood per household to the cost of wood it will be possible to calculate the savings made.</p> <p>Monitoring kitchen surveys will assess time spent collecting fuel.</p>	+

Gold Standard Local Stakeholder Consultation Report

Access to affordable and clean energy services	None required	MDG: End poverty & hunger (1). The reduction in wood required for cooking will result in less expenditure on cooking fuel.	<i>Parameter: Change in volume of Traditional Fuel Consumption.</i> Through comparing the reduction in wood per household to the cost of wood it will be possible to be calculated the savings made.	+
Human and institutional capacity	None required	MDG: End poverty & hunger (1). Increased access to training and skills through the project will generate income and opportunities to reduce poverty.	<i>Parameter: Household income generated from employment created by the project.</i> New employment opportunities for both men and women will be created by the project.	+
Quantitative employment and income generation	None required	MDG: End poverty & hunger (1). The project will create jobs and generate income for those involved in stove production, distribution, installation, maintenance and project sampling. Income losses because of the new stove technology	<i>Parameter: Household income generated from employment created by the project.</i> A number of new job opportunities will be created that would generate income. However, there may be potential income losses (e.g. to fire wood sellers) because of the new stoves. Because of this, we have given this indicator a neutral score.	0
Balance of	None required		<i>Parameter: Amount of domestic investment, amount of foreign direct</i>	0

Gold Standard Local Stakeholder Consultation Report

payments and investment		MDG: End poverty & hunger (1). This project will not have a significant impact on balance of payments and investment	investment. This indicator will not be significantly impacted by the project	
Technology and transfer technological self-reliance	None required	MDG: Eradicate extreme poverty & hunger (1), Ensure environmental sustainability.	<p><i>Parameter: Number of training workshops organised to teach people to build the stove.</i></p> <p>Data Collectors Training: 10+ people. This technology will act as a pacesetter for more efficient stove technology in the future. 30+ people are also expected to be trained during the project</p>	+

Gold Standard Local Stakeholder Consultation Report

Gold Standard Local Stakeholder Consultation Report

Comments resulting from the stakeholders blind sustainable development matrix:

The stakeholder's blind assessment exercise was tremendously positive. Many expressed their support for the project as it relates to Environmental, Economic and Social Impacts. The project will employ local women as part of the data collection process. This increases their activity and involvement in the community, and equips them with the power to make decisions. Many also liked that the project will save cooking time and significantly reduce firewood consumption. Women will also no longer have to spend hours gathering fuel wood from increasing distances and they can become involved in income generating activities to reduce their poverty.

Regarding health, many expressed their support for the project because it will reduce smoke in their homes. Maternal health, child mortality (both featuring in the MDGS) and exposure of the developing embryo to indoor air pollution will contribute to prenatal mortality and low birth weight, a major risk factor for a variety of diseases during childhood.

Women, who are usually in charge of cooking, are most at risk of chronic respiratory problems, such as chronic obstructive pulmonary disease (COPD). Cutting down indoor air pollution will contribute to better respiratory health, in particular among young mothers spending time close to the fire after having given birth.

Biodiversity and Environment

It will solve the social problems, Environmental Problems and Economic Problems [3]

The project will help to reduce the emissions of the CO₂ in the atmosphere and reduce deforestation [8]

Livelihood of the poor

Very beneficial to us because it will give us good health Since no smoke will come out to destroy our eyes and attack our lungs [10]

Saves time and uses less firewood [21]

It is easier and faster when cooking and more economic [22]

I like the project very much due to the much money I will save and to do any other things [37]

Give analysis of difference between own sustainable development matrix and the one resulting from the blind exercise with stakeholders. Explain how both were consolidated.

Typically the comments received from the stakeholders were positive and support the comments from the co2balance's own sustainable development matrix. The scorings have been compared with and where neutral scoring has been recorded through either lack of comment or discussion in the meeting against an indicator, co2balance have scored neutral as all non-neutral indicators are required to be monitored under the Gold Standard.

Gold Standard Local Stakeholder Consultation Report

D. 3. Consolidated sustainable development matrix

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Gold Standard indicators of sustainable development	If relevant, copy mitigation measure from 'Do No Harm' assessment, and include mitigation measure used to neutralise a score of '-'	Check www.undp.org/mdg and www.mdgmonitor.org Describe how your indicator is related to local MDG goals	Defined by project developer	<u>Negative impact:</u> score '-' in case negative impact is not fully mitigated, score '0' in case impact is planned to be fully mitigated <u>No change in impact:</u> score '0' <u>Positive impact:</u> score '+'
Air quality	None required	MDG's: Promote gender equality and empower women (3), Reduce child mortality (4), Improve maternal health (5), and Ensure environmental sustainability (7). The improved stoves result in lower exposure levels and times to the selected parameters during cooking. This applies particularly to	Parameters: Total suspended particulate (TSPM) Respirable suspended particulate matter (RSPM) A reduction in non-renewable biomass fuel consumption will result in lower levels of CO ₂ emissions in the atmosphere and lower levels of TSPM and RSPM in the household environment. Parameter would also be measured through kitchen surveys by asking householders whether or not they noticed a significant change in Air Quality.	+

Gold Standard Local Stakeholder Consultation Report

		<p>women and children who are most likely to be affected by this.</p> <p>Reduced fuel consumption also leads to increased land area cover by forest and reduced CO₂ emissions</p>	<p>Investigations will be made into the practicality of monitoring brick production emissions; this will be discussed in detail in the PDD.</p>	
Water quality and quantity	None required	<p>MDG: Ensure environmental sustainability (7)</p> <p>The reduction in wood required for cooking will reduce unsustainable harvesting of surrounding forests, contributing to environmental sustainability.</p>	<p><i>Parameter: Water quality and quantity</i></p> <p>Fresh water resources of Ghana are at risk because of High rates of logging, fuel wood extraction, and poor agricultural practices.</p> <p>It is expected that avoided deforestation will lead to reduced soil erosion and hence reduced pollution of local water courses. However, this indicator is difficult to measure so it scores a neutral zero.</p>	0
Soil condition	None required	<p>MDG: Ensure environmental sustainability (7)</p> <p>The ongoing unsustainable management of the soils of Ghana leads to rapid erosion, loss of fertility, loss of productive capacity, desertification and scarcity of fresh</p>	<p><i>Parameter: Soil erosion and Organic matter content.</i></p> <p>The organic content of soil is a buffer against erosion. Reduced removal of wood will result in reduced soil erosion and an increase in soil organic matter. However, this indicator may prove difficult to measure and monitor so it scores a neutral zero.</p>	0

Gold Standard Local Stakeholder Consultation Report

	water resources			
	The reduction in wood required for cooking will reduce unsustainable harvesting of surrounding forests.			
Other pollutants	<p>MDG: Ensure environmental sustainability (7)</p> <p>There is no evidence to suggest that the project will be related to any other pollutants.</p>	None required	<p><i>Parameter: none needed as score is neutral.</i></p> <p>There is no evidence to suggest that the project will relate to any other pollutants</p>	0
Biodiversity	<p>MDG: Ensure environmental sustainability (7)</p> <p>It is assumed that the reduction in wood consumption will reduce pressures on existing habitats, leading to increased biodiversity.</p>	None required	<p><i>Parameter: Number of affected habitats.</i></p> <p>Biodiversity is under pressure because of competition for land, over exploitation of natural resources such as logging, forest and agriculture. Improved stoves will reduce fuel consumption as less firewood will be needed. This can indirectly lead to increased biodiversity as there will be less forest degradation. However, because this indicator is difficult to measure and monitor it scores a neutral zero.</p>	0
Quality of employment	<p>MDG: End poverty & hunger.</p> <p>Employment and training</p>	None required	<p><i>Parameter: Number of workshops organised, content and attendees. Working conditions during the project.</i></p>	+

Gold Standard Local Stakeholder Consultation Report

	opportunities resulting from stove construction and maintenance and project monitoring will provide income to people in the area.	Number of contracts/ people employed through the different phases of the project, and any skills/training they will have received to enable them to perform their jobs: We have redesigned our training courses to include lessons on effective communication, dialogue, conflict resolution and group work. Equipping people with these skills increases their confidence, ability to complete tasks and enhances productivity.	
Livelihood of the poor	<p>MDG's: Eradicate extreme poverty & hunger (1), Promote gender equality and empower women (3), Reduce child mortality (4), Improve maternal health (5), Combat HIV/AIDS, malaria and other diseases (6)</p> <p>The reduction in wood required for cooking will result in less expenditure on cooking fuel. This also reduces dependence on an increasingly scarce resource. Reduced smoke exposure will benefit women and children, who are most usually present during cooking.</p> <p>None required</p>	<p>Parameter: <i>Wood Consumption, Wood Cost and time spent for wood collection.</i></p> <p>It has been shown that 'forest loss increases key health risks such as malaria', this project will contribute to reducing forest loss and thus the incidence of malaria.</p> <p>Through comparing the reduction in wood per household to the cost of wood it will be possible to calculate financial savings made by households.</p> <p style="text-align: right;">+</p>	
Access to affordable and clean energy	<p>MDG: Eradicate extreme poverty &</p> <p>None required</p>	<p>Parameter: <i>Change in volume of Traditional Fuel through wood</i></p> <p style="text-align: right;">+</p>	

Gold Standard Local Stakeholder Consultation Report

services		hunger (1) The reduction in firewood required will result in lower expenditure on energy	consumption, wood cost and time spent for wood collection By measuring the direct parameters, we will prove the benefits from the project as it relates to more affordable energy (reduction in wood per household).	
Human and institutional capacity	None required	MDG: Promote gender equality and women empowerment (3). The project will bring numerous benefits to women as there are in charge of the cooking tasks	<i>Parameter: Internal project records to follow employment of wood sellers.</i> It is not anticipated that there will be any changes in human and institutional capacity as a result of this project.	0
Quantitative employment and income generation	Those individuals, (fuel sellers etc), that are likely to have their income affected will be employed for the duration of the project. As a result we have given this a neutral score	MDG: End poverty & hunger (1). The project will create jobs and generate income for those involved in stove production, distribution, installation, maintenance and project sampling.	<i>Parameter: Household income generated from employment created by the project using internal records.</i> Approximately 35 people will be directly employed for the project (95% will be locals). The roles will involve data collection, data entry, stove manufacturers and local mediators. Fuel sellers would be trained in stove construction; this would be reflected in employment records.	0
Balance of payments and investment	None required	MDG: Develop a global partnership for development (6) It is not anticipated that the project will have any impact balance of	<i>Parameter: none needed as score is neutral.</i> It is not anticipated that the project will have any impact balance of payments and investment.	0

Gold Standard Local Stakeholder Consultation Report

		payments and investment.		
Technology transfer and technological self-reliance	None required	<p>Eradicate extreme poverty & hunger (1), Ensure environmental sustainability (7)</p> <p>The project will bring the wood efficient stove technology to the area, as well as new skills through capacity building.</p>	<p><i>Parameter: Number of training workshops organised to teach individuals to build the stoves through internal records.</i></p> <p>Data Collectors Training: 10+ people.</p> <p>Stove construction Training: 30+ people are expected to be trained in stove construction during the duration of the project.</p> <p>Our data collectors training will include sections on personal development group work, effective communication and positive self image. As a company, we are aware that the success of the project is determined by how content, effective and efficient the people involved in its implementation are.</p>	+

Gold Standard Local Stakeholder Consultation Report

Gold Standard Local Stakeholder Consultation Report

Justification choices, data source and provision of references

A justification paragraph and reference source is required for each indicator, regardless of score

Air quality	<p>A reduction in non-renewable biomass fuel consumption will result in lower levels of TSPM and RSPM in the household environment.</p> <p>Evidence of direct relationships between improved stoves and emissions of air pollutants:</p> <p>Fullerton, D.G., Brucen, N., Gordon, S.B. (2008). Indoor air pollution from biomass fuel smoke is a major health concern in the developing world. <i>Royal Society of Tropical Medicine and Hygiene</i>. (102), 843-851.</p> <p>There is evidence of a direct relationship between exposure to biomass smoke and health, as published in this study by the WHO (World Health Organisation, see page 11) http://whqlibdoc.who.int/hq/2002/WHO_SDE_OEH_02.05.pdf [Accessed August 6th, 2010]</p> <p>This can be further supported by the following health impact report published by the FAO (Food and Agriculture Organisation – UN): http://www.fao.org/docrep/009/a0789e/a0789e09.htm [Accessed August 6th, 2010]</p> <p>In consideration of the scale of the project and the consultancy costs associated with this type of sampling it has been decided not to measure these air quality parameters directly but to use the amount of wood consumed as a secondary parameter for this indicator and determine whether the recipients of project technology have experienced any improvements in respiratory health through the kitchen surveys.</p>
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Gold Standard Local Stakeholder Consultation Report

<p>Water quality and quantity</p>	<p>A decrease in wood demand and production will reduce climate change as a result of greenhouse gas emissions production and a consequent improvement in water quality and quantity. Source: http://www.kenyaforestservice.org/index.php?option=com_content&task=view&id=92&Itemid=124</p> <p>Fresh water resources of Ghana are at risk because of High rates of logging, fuel wood extraction, and poor agricultural practice. Country Environmental Profile of Ghana (2006), Framework Contract EuropeAid/119860/C/SV/Multi - Lot N°6: Environment http://www.delgha.ec.europa.eu/en/publications/Pub080207.pdf [Accessed, August 7th 2010]</p> <p>Due to the scale of the project it is unlikely that these improvements as a result of the project will be directly measureable and attributable to the project when the affects of other initiatives and natural environmental variability are taken into consideration.</p> <p>In light of this it has been decided not to measure water quality and quantity parameters directly but to use the amount of wood consumed as a secondary parameter for this indicator. Whereby, reduced wood consumption will result in reduced pollution and a stabilised water table.</p>
<p>Soil condition</p>	<p>Unsustainable harvesting may lead to deforestation and subsequently soil erosion. This is supported by the following UNEP report on Kenya's Green Development. http://www.unep.org/dewa/africa/KenyaAtlas/PDF/Kenya_Atlas_FINAL_PR.pdf [Accessed August 7th, 2010]</p> <p>The ongoing unsustainable management of the soils of Ghana leads to rapid erosion, loss of fertility, loss of productive capacity, desertification and scarcity of fresh water resources. The organic content of soil is a buffer against erosion. This is supported by Country Environmental Profile of Ghana (2006), Framework Contract EuropeAid/119860/C/SV/Multi - Lot N°6: Environment http://www.delgha.ec.europa.eu/en/publications/Pub080207.pdf [Accessed, August 7th 2010]</p> <p>Due to the scale of the project it is unlikely that this improvement as a result of the project will be directly measureable and attributable to the project when the affects of other initiatives and natural environmental variability are taken into consideration. It is therefore proposed to use wood consumption as a secondary parameter for this indicator.</p>

Gold Standard Local Stakeholder Consultation Report

Other pollutants	<p>There is no evidence to suggest that the project will relate to any other pollutants.</p> <p>There is no evidence of a direct relationship between the improved stove to be used in the project and the OTHER emissions of air pollutants beside the stated above in the air quality indicator, this is supported by a study conducted by the University of Berkeley:</p> <p>Smith, K.R., Dutta, K., Gusain, P.P.S., Masera, O., Berrueta, V., Edwards, R., Bailis, R., Shields, K.N., (2007). Monitoring and evaluation of improved biomass cookstove programs for indoor air quality and stove performance: conclusions from the Household Energy and Health Project. <i>Energy for Sustainable Development</i>. XI (2), 5-18.</p>
Biodiversity	<p>Unsustainable harvesting of fuel wood may lead to deforestation which in turns threatens biodiversity. This is supported by a study conducted by the FAO which found that a decrease in wood demand and production can degrade surrounding forest habitats and therefore reduce destruction of local biodiversity.</p> <p>ftp://ftp.fao.org/docrep/fao/010/i0139e/i0139e06.pdf [August 7th, 2010, 2010]</p> <p>One of Ghana's principal environmental problems confronting both public and private sectors of the society is deforestation. Exploitation for fuel-wood and non-timber forest products are considered as the main causes of deforestation in Ghana. This is supported by Country Environmental Profile of Ghana (2006), Framework Contract EuropeAid/119860/C/SV/Multi - Lot N°6: Environment</p> <p>http://www.delgha.ec.europa.eu/en/publications/Pub080207.pdf [Accessed, August 7th 2010]</p> <p>Biodiversity is under pressure because of competition for land, over exploitation of natural resources such as logging, forest and agriculture. Improved stoves will reduce fuel consumption as less firewood will be needed. This is supported by Country Environmental Profile of Ghana (2006), Framework Contract EuropeAid/119860/C/SV/Multi - Lot N°6: Environment</p> <p>http://www.delgha.ec.europa.eu/en/publications/Pub080207.pdf [Accessed, August 7th 2010]</p> <p>Due to the scale of the project it is unlikely that this impact will be directly measureable and attributable to the project when the affects of other initiatives and natural environmental variability are taken into consideration. It is therefore proposed to use wood consumption as a secondary parameter for this indicator.</p>

Gold Standard Local Stakeholder Consultation Report

Quality of employment	<p>Parameter to measure indicator: Number of workshops organised, content and attendees. Working conditions during the project. This indicator can be followed and measured from the internal documents that will be produced to record in detail the quality of the employment delivered.</p> <p>To compare the quality of employment to the national average in Ghana see: http://hivinsite.ucsf.edu/global?page=cr09-gh-00&post=19&cid=GH [Accessed 10th, 2010]</p>
Livelihood of the poor	<p>The reduction in wood required for cooking will result in less expenditure on cooking fuel releasing a portion of household income for other uses. Dependence on an increasingly scarce resource is also reduced. Reduced smoke exposure will benefit the health of women and children, who are most usually present during cooking.</p> <p>The links between improved stoves and indications of improvement on the livelihood of the poor are stated on the following report (see page 4): http://www.gtz.de/de/dokumente/gtz2010-en-carbon-markets-for-improved-stoves.pdf [Accessed, 10th August 2010]</p> <p>The relationship between forest loss and malaria is supported by the following report: http://www.unep.org/dewa/africa/KenyaAtlas/PDF/Kenya_Atlas_FINAL_PR.pdf [Accessed, 10th August 2010]</p> <p>Wood cost, wood consumption and time spent on fuel collection would be monitored through questionnaires.</p>
Access to affordable and clean energy services	<p>The reduction in wood required will allow lower expenditure on energy.</p> <p>Energy poverty across the country is demonstrated in the Country Environmental Profile of Ghana (2006), Framework Contract EuropeAid/119860/C/SV/Multi - Lot N°6: Environment http://www.delgha.ec.europa.eu/en/publications/Pub080207.pdf [Accessed 10th August, 2010]</p> <p>Wood cost, wood consumption and time spent on fuel collection would be monitored through questionnaires.</p>
Human and institutional capacity	<p>It is not anticipated that there will be any changes in human and institutional capacity. Due to the nature of monitoring and measuring this indicator this will score neutral. See (page 2 and 12):</p> <p>http://www.usaid.gov/our_work/humanitarian_assistance/disaster_assistance/sectors/files/darfur_final_summary.pdf [Accessed 10th August, 2010]</p>

Gold Standard Local Stakeholder Consultation Report

<p>Quantitative employment and income generation</p>	<p>As a result of the stove project new employment opportunities will emerge related to the different phases and scopes of the project. The number of employment opportunities created and their specifications will be recorded for this purpose.</p> <p>See: http://hivinsite.ucsf.edu/global?page=cr09-ke-00&post=19&cid=KE#General Economy [Accessed 10th August, 2010]</p> <p>The direct parameter to measure indicator will be the household income generated from employment created by the project using internal records among the parties involved in the project.</p>
<p>Balance of payments and investment</p>	<p>It is not anticipated that the project will have any impact balance of payments and Investment.</p> <p>This is a small scale project at the household level, therefore the indicator scores a neutral value because it is not expected a significant and monitorable value.</p>
<p>Technology transfer and technological self-reliance</p>	<p>The project will bring the wood efficient stove technology to the area. This will be monitored through the number of training workshops organised and surveys on how common place similar stoves become in the project area.</p>

Gold Standard Local Stakeholder Consultation Report

SECTION E. DISCUSSION ON SUSTAINABILITY MONITORING PLAN

[See Toolkit 2.4.3 and 2.6.1]

Discuss stakeholders' ideas on monitoring sustainable development indicators. Do people have ideas on how this could be done in a cost effective way? Are there ways in which stakeholders can participate in monitoring?

co2balance has assigned specific individuals within the community the role of information dispersers. They will be responsible for communicating directly with the project beneficiaries to get the feedback from the communities every 3 months using the parameters described along this report (e.g. if they feel that beneficiaries has a better livelihood, health, etc) Also it can be posted an email in the co2balance website to make any inquiries. Discussion at the stakeholder meeting covered all of the topics described above, it was agreed that stakeholders would be able to provide qualitative information regarding the following indicators

- Air quality
- Livelihood of the poor
- Access to affordable and clean energy services.

Stakeholders will also be able to provide quantitative information regarding the following indicators:

- Air quality (using parameters: wood consumption and householder assessment)
- Livelihood of the poor (using parameters: wood cost, wood consumption, time spent for wood collection and householder assessment)
- Access to affordable and clean energy services (using parameters: wood cost, wood consumption, time spent for wood collection and householder assessment)

This information will be collected as part of the monitoring kitchen surveys.

Gold Standard Local Stakeholder Consultation Report

SECTION F. DESCRIPTION OF THE DESIGN OF THE STAKEHOLDER FEEDBACK ROUND








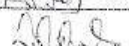
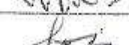



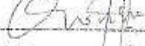


Following the consultation process co2balance assigned specific individuals within the community the role of information dispersers. They were responsible for communicating directly with the individuals and women that were unable to attend. We provided them with project summaries and the relevant information required. co2balance called them a week after the stakeholders meeting to gather feedback, and to find out if they were posed any questions that they were unable to respond to, and assist them in answering these questions.

A copy in of the LSC report and feedback forms will be made publicly available in the local language (Ga). These will be placed in the local post office and in the chief's office during the feedback round. They will be collected and returned to the project developer at the end of the SFR. Thus, a physical stakeholder feedback round (SFR) will not be carried out; instead, the option of making the LSCR and other relevant documentation available to the stakeholders will be taken as above. All stakeholders originally invited to the initial LSC (whether they attended or not) will be invited to take part in the SFR. The SFR will commence as soon as the project achieves 'listing' status with the Gold Standard, and will run for 2 months.

In order to carry out a meaningful stakeholder feedback round co2balance will notify the Gold Standard once all documentation is available, uploaded and ready to be made publicly available. The necessary documentation (LSC report, draft PDD and the passport) will be uploaded onto the Gold Standard registry and made publicly available as well on the co2balance website with feedback mechanisms clearly explained. It will be made clear in all instances that co2balance wish stakeholders be happy with the LSC and that their views and/or concerns have been taken into account in the project design.

Gold Standard Local Stakeholder Consultation Report

ANNEX 1. ORIGINAL PARTICIPANTS LIST

No.	Name	Male / Female	Contact Number	Position / Job in community	Village / Organisation	Sign
1	Ebenezer Dant	Male	05 4182696	Baral Member	Kaweman Baral Member	
2	Abu Bellaw	✓	0200397728	Town Elder	Ajumezah	
3	Sally A. Kerwodu	Female	0246269328	OBSERVER	GENIA	
4	Bernice Odartey	F	0206427905	Member	Boi Wonen	
5	Mariamna Tssah	F	0205592464	Boigrew / Race Love	Boi	
6	Isaac Heegwaye	M	027513107	Ke ngwomp ye wo SBC	Day 4	
7	Florence Adjetey	F		Nyamebo	Afjako	
8	Nicolas Sowah	M	0208130764	Boi	ELDER	
9	Samuel Asum	M	0209924234	BOI	WATSON	
10	Ebenezer Mintah-Agyemang	M	0243959896	Administrator	Municipal Health Centre	
11	Clotilde A. Anabasi	F	0244626168	Head of Community Health Centre		
12	Owusu - Poku	M	0244225314	Community Health Centre	Sr East MA	
13	Margaret Koro	F	020283442	Head of Community Health Centre	MAKRO Head of Community Health Centre	
14	Ekua Bembreda	F		Abundant Grace	AL (Leah)	
15	Bella Fiamena	F	0243637575		"	






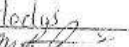
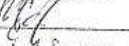

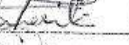
Gold Standard Local Stakeholder Consultation Report

No.	Name	Male / Female	Contact Number	Position / Job in community	Village / Organisation	Sign
1	Olivia Ajetey	Female	0240251033	Vice President Organizer	Abundant Grace Abokobi	[Signature]
2	Vida Tangwam	Female	0244237710	Chairperson	Abundant Grace Boi/Abokobi	[Signature]
3	Davick Asare	Male	0243166567	Moment News Paper	Pure Water Women Ashongman	[Signature]
4	Esther Kelly Okoh	F.M	0249730278	Secretary Executive Director	R.P.S.W	[Signature]
5	Felicija Larbey	F	0244363611	Secretary	Quarefa	[Signature]
6	Gledys Tetteh	F	0241103419	Secretary	R.P.S.W	[Signature]
7	Sadomey Aboi	F	0278429616	Secretary	Boi Women G.	[Signature]
8	Elizabeth Huhupul	F	0277076637	Secretary	GEWA	[Signature]
9	Felix Ameyaw -Boachie		0244952334	Assistant Director	Otinibi	[Signature]
10	Sesay Nantog		0248456358	Chairman	Abokobi	[Signature]
11	Am Enat K. Aboi	M	0275574609	Assemblyman	Danga	[Signature]
12	Rebecca Tetteh	F	0246728333	Methoelist Church	Boi Women Group Boi	
13	Diana Sissah	F				
14	Doris Okon	F	0242982194		Boi Women Group Boi	
15	Dennis Bang	M	0200166922	Progressive President	1/4/2010	[Signature]
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
No.	Name	Male / Female	Contact Number	Position / Job in community	Village / Organisation	Sign
1	Emmanuel Agre	Male	0246155553	Progressive	Kweikwan Organiser	
2	Delali A. Fenu	Female	0276386283	Wassan	Aji - Mensah	
3	Veronica Danuana	F	0248209103	Boi Wane	Chair lady	
4	Juliana Aikua Adidi	F	027777017	Observer Generation Link	Ashungwong	
5	Alberta Danuana	F	0246148403	Boi waman	Boi	
6	George Mensah	M	0248435692	UNITY ASSOCIATION	Kweikwan	
7	Eduin Osei-kumi	M	0244991183	Pranleb	Machina	
8	Fred O. Kubi	M	0245265798	RPSM	Abokobi	
9	Lovejoy P. Aggrey	M	0242029173	ACCRA Independent	Independent news paper	
10	James Okkumi	M	023537306	Unity	Kweikwan	
11	Grace Raha	F	0243824937	Danya Mell Raha	Danya (Mell)	
12	Gilbert Mensah	M	0247019027	Danya Mell	Danya Mell Club	
13						
14						
15						
16						

Gold Standard Local Stakeholder Consultation Report

No.	Name	Male / Female	Contact Number	Position / Job in community	Village / Organisation	Sign
1	Kwame SACKEE	M	0243365112	MCE	SA EAST	
2	Helena Adjectuk	F	0246277320	DCD	Ga EAST	
3	Nelson Charles	M	0243277767	DCD	Ga EAST	
4	Olivia Agbo	F	0543618669	Gari Group	Ayimensah	
5	Akosua Dzorkah	F	-	"	"	Akosua D.
6	Dzorkah A. David	M	0246030445	Elders Ayimensah	"	
7	Charlotte Tawiah	F	-	Bai Women's	Bai	Charlotte
8	Esther Adde	F	0249771707	"	Bai	Esther
9	Glady's Nwtey	F	0272753676	"	Bai	Glady's
10	David Mensah	M	0245297161	Otinibi CommCh	Otinibi	
11	Saman N. Hector	M	0209195357	Observer	Abokebi	
12	Michael Nyavi	M	0244843402	Env. Waste Mgt	Aidakobi	
13	Patience Oney	F	0247700088	Bai women's G	Bai	
14	Ruby Tetteh	F	0246571999	Bai women's	Bai	Ruby
15	Comfort Chedai	F	0275159516	"	"	Comfort
16	Ajanka Mary Nanku	F	-	Ajanka Women's	Ajanka	

Gold Standard Local Stakeholder Consultation Report

ANNEX 2. ORIGINAL EVALUATION FORMS

 ①

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

It is very inspiring


2) What do you like about the project?

Would help me in my business as I cook for public consumption.

3) What do you not like about the project?


Nothing wrong with it.

Kindly leave your Name: Lydia Quansah

Signature: 



Gold Standard Local Stakeholder Consultation Report



FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

Very educating


2) What do you like about the project?

It meets the needs of the entire community.
It should not be limited to the poor, as Ghanaians
whether rich or poor use other forms of energy for
cooking besides LPG.

3) What do you not like about the project?


Nothing

Kindly leave your Name: Juliana Ijeoma

Signature: 



Gold Standard Local Stakeholder Consultation Report

co2balance  (3)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?


It was impressive and Educative

2) What do you like about the project?

It will solve the social problems
Environmental & economic problems.

3) What do you not like about the project?


It is
Everything was OK.

Kindly leave your Name: Susana A Boye
Signature: 

0542926800



Gold Standard Local Stakeholder Consultation Report

CO2bala  (4)


FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
It was impressive and
educative

2) What do you like about the project?
I think it will solve (help) the social problem (traffic
time etc). Environmental & Economic problems.


3) What do you not like about the project?
Every thing was ok.

Kindly leave your Name Signature: 

Rebecca Tetteh
0246728333



Gold Standard Local Stakeholder Consultation Report

co2balan  (5)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?


*Very impressive and well attended especially
am impressed about how Mod. Bachon go about
the facilitation.*

2) What do you like about the project?

*Very economical, less time
fast and reliable*

3) What do you not like about the project?


Kindly leave your Name: *Samuel Anum*

Signature: 

020 9984 834



Gold Standard Local Stakeholder Consultation Report

co2bala  (6)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

My impression about the meeting is that it will help us stop eating so many meals and it us have an agreement clear.

2) What do you like about the project?

I like the project because it will ^{help} our wives cook for us as early as possible.

3) What do you not like about the project?


I like the project very much and much.

Kindly leave your Name: Wetholps Downing (B)
030-8130784

Signature: [Signature]



Gold Standard Local Stakeholder Consultation Report

CO2bala  30 kg (7)

FEEDBACK FORM


Please take a moment to answer the following questions:

1) What was your impression of the meeting?
I am impressed by the ~~the~~ fact that we are going to get carbon dioxide free stove to save our health especially our ~~low~~ women. The programme came at the right time also. The initiative taken.

2) What do you like about the project?
Good reduction in health hazards
Reduction of cost
Reduction in heat
Reduction in SMOG
Blocking of our pipe
Reduction in smoke

3) What do you not like about the project?
nothing

Kindly leave your Name: JAMES W.K. Kumi
0243537306

Signature: 



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FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

I was so happy about the whole programme organised. because, people in my municipality depends on the use of the firewood.

2) What do you like about the project?

The project will help to reduce the emissions of the CO₂ in to the atmosphere and reduce deforestation.

Health and Economic activities will be improve in the country.

3) What do you not like about the project?

What I don't like about it is that, a company will be the sole production of the stove. I work with new energy and we were traine to educate people about how to construct the stove and it became part of the people in the Northern part of the country Ghana.

Kindly leave your Name

Nyawi Michael

0244843402

mankm@yahoo.com

Gen East waste management Dept.


Abokidi - Accra, Ghana

Signature

- quantity - one
Contractor
- as it is possible



Gold Standard Local Stakeholder Consultation Report

corbala  (9)


FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
I am impressed by the initiative and the good effects in reduction of time, cost, its fastness and reduction in smoke.

2) What do you like about the project?
Reduction of Smoke
It fast cooking
Less time consumption
Less Cost

3) What do you not like about the project?
The stove is too tall
Its inability to be moved from where it's to another place is not favourable to me.

Kindly leave your Name: Signature:
GEORGE MENSAH 
0248435692



Gold Standard Local Stakeholder Consultation Report

CO2balan York

(D)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

To learn about the benefits of this type of stove and to get some for my household and the school, because it's a good offer.

2) What do you like about the project?

Very beneficial to us.
Because it will give us good health since no smoke will come out to destroy our eyes and attack our lungs.
As a school it will help us in our Home Economics lessons.

3) What do you not like about the project?


The only thing is that when you move from where you are, you cannot send it to a new place.

Kindly leave your Name Signature: *Grace*

GRACE RICHIE
0243-824937



Gold Standard Local Stakeholder Consultation Report

CO2balance  11

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

My impression is a goal for us
to get the new stove.

2) What do you like about the project?

What I like is there is no smoke
and the food be ready in time


3) What do you not like about the project?

If leave to another house
how can I take the stove?

Kindly leave your Name Efey Korokond Signature:
- 0246131744



Gold Standard Local Stakeholder Consultation Report

co2bala  12

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
I am happy about the meeting

2) What do you like about the project?
I am happy about the store
they are coming to do.

3) What do you not like about the project?
The store can not be moved

Kindly leave your Name: Denise, Mang Signature: Denise
0200166922



Gold Standard Local Stakeholder Consultation Report

CO2bale 10.3 KB

(13)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

The programme was successful and impressive. It will help us we the women in the community to be able to cook faster.

2) What do you like about the project?

we learnt about smoke free we will have a good health and it is economical

3) What do you not like about the project?

Not removable.
It must be removable.

Kindly leave your Name Juliana Grant Signature [Signature]



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CO2balancE

FEEDBACK FORM (14)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
good

2) What do you like about the project?
Very good

3) What do you not like about the project?
Excellent

Kindly leave your Name: Comfort A. ~~Atsem~~ Atsem
Signature: Comfort A. ~~Atsem~~ Atsem



Gold Standard Local Stakeholder Consultation Report

CO2balan 350 kg 15

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

Very Informative and Enlightening.

2) What do you like about the project?

The economic, health and social benefits.

3) What do you not like about the project?

Kindly leave your Name Signature:

Eduardo Michel-Angel *[Signature]*



Gold Standard Local Stakeholder Consultation Report

co2bala.co.ke 16

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?


It was impressive and ok

2) What do you like about the project?

It will solve the health environmental and economic problems.

3) What do you not like about the project?

Everything was ok.


Kindly leave your Name Signature: 

Grace A. Amari

0275798662



Gold Standard Local Stakeholder Consultation Report

co2balance  ke

(17)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

✓ My impression of the meeting was to do the stove for us.


2) What do you like about the project?

I like the New project because there is no smoke and the food is ready in time.


3) What do you not like about the project?

If you are in somebody's houses and you leave, how can you take the stove away?

Victoria Ababio
Kindly leave your Name
0246148124


Signature.

Gold Standard Local Stakeholder Consultation Report

CO2bala  KES
(18)

FEEDBACK FORM


Please take a moment to answer the following questions:

1) What was your impression of the meeting? Very important especially
The ten women that u are going to pick for
the Rocket stove and I will like to be part.
Thanks.

2) What do you like about the project?
I like the demonstration of the drama.




3) What do you not like about the project?
I like everything and its perfect.

Kindly leave your Name: Olivia Adjetej

Signature: 



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co2bala   


FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
*I think that should stand
it very well.*

2) What do you like about the project?
*I like the project
to be inn. because
I spend a lot in
cooking.*

3) What do you not like about the project?
—

Kindly leave your Name *Joseph Mantey* Signature 
0248456358



Gold Standard Local Stakeholder Consultation Report

co2balance tracks

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

Very Educational


2) What do you like about the project?

It is faster and very economic

3) What do you not like about the project?


Nothing

Kindly leave your Name: Patience Olang

Signature: 



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co2bala  (21)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

Very good Educative

2) What do you like about the project?

Saves time and uses less firewood

3) What do you not like about the project?



Nothing

Kindly leave your Name: Signature:

Comfort Olorun



Gold Standard Local Stakeholder Consultation Report

co2balance  

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

It is Educational

2) What do you like about the project?

It is easier and faster
when cooking and more economic

3) What do you not like about the project?


I dislike nothing

Kindly leave your Name _____ Signature _____

Bernice
~~Samuel~~
Odaty



Gold Standard Local Stakeholder Consultation Report

co2bala  23

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?


The meeting ~~is~~ ^{was} very ~~to~~ ^{good}, enjoyable
and above all very knowledgeable and skillful

2) What do you like about the project?


Everything about the project is very beneficial
~~the~~ ^{like} e.g.-
Social
Economic
Environmental

3) What do you not like about the project?

because it is not yet
in progress.

Kindly leave your Name: Helana Adetula
Signature: 
0246277300

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co2bala 

FEEDBACK FORM

(24) ↗


Please take a moment to answer the following questions:

1) What was your impression of the meeting?
was good

2) What do you like about the project?
very benefitable


3) What do you not like about the project?
non

Kindly leave your Name _____ Signature _____

Isack Nii 
0205131017



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CO2bala  25

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

The meeting was a great one because of the reduction of health, social, economic and environment health problems ~~to~~ in our various homes or community.


2) What do you like about the project?

The project has brought about less time in cooking and save my energy during cooking.

3) What do you not like about the project?



The stove except stove me not movable and not for commercial purpose or not large for large purposes.

Kindly leave your Name: Del

Signature: 

0276386283

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FEEDBACK FORM

(26)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

The meeting was good and excellent.


2) What do you like about the project?

The project reduce the health problems associated with cooking and saving of time and energy while cooking.

3) What do you not like about the project?


None.

Kindly leave your Name: Akouse Dzorkah

Signature: 



Gold Standard Local Stakeholder Consultation Report

CO2bala  100% RSD

FEEDBACK FORM

(27)


Please take a moment to answer the following questions:

1) What was your impression of the meeting?
I was very happy and also impres.

2) What do you like about the project?
The most important thing I like about the project is how they want the stove



3) What do you not like about the project?
~~I like~~ I am not happy because the stove can not moved.

Kindly leave your Name
Emmanuel Pige
0246155553

Signature: 



Gold Standard Local Stakeholder Consultation Report

CO2bala  

FEEDBACK FORM

(28)

Please take a moment to answer the following questions:

1) What was your impression of the meeting? *Very good*

2) What do you like about the project? *I like project by preventing of smoking by our wife, using tea and friend*


3) What do you not like about the project? *Lack of Soil erosion and so on*

Kindly leave your Name: *Elanjer Jee*

Signature: *[Handwritten Signature]*

0541826696

Gold Standard Local Stakeholder Consultation Report



FEEDBACK FORM

Please take a moment to answer the following questions: (39)

1) What was your impression of the meeting?


My impression of the meeting is excellent because of the level of participation from of participants.

2) What do you like about the project?

What I like about the project is the health impact of the project because it will reduce maternal mortality.

3) What do you not like about the project?


I like everything about the project

Kindly leave your Name: Signature: 

William Larbi Ameah
Global Goals Initiative
0200994248



Gold Standard Local Stakeholder Consultation Report

co2bala: 

FEEDBACK FORM (30)


Please take a moment to answer the following questions:

1) What was your impression of the meeting? *if should continue, we are very happy*

2) What do you like about the project? *thanks, everything was perfect*

3) What do you not like about the project? *everything was very good*

Kindly leave your Name: *Mariam Issah*
Boi women group

Signature: 



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CO2bala 100kg

(31)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
My impression of this meeting has been great. Initially I thought it was going to be one of those meetings that are not beneficial. This has been educational, and it is going to reduce our health problems, reduce time for cooking, use less firewood and other social, environmental & economic challenges.

2) What do you like about the project? It will help our women.
I like the smoke free nature of the rocket stove which is also free.
I also like how it is going to reduce CO₂ in the environment.
Finally it going to be an alternative to gas users especially when there is no gas.

3) What do you not like about the project?
What can I say. There is nothing I do not like about the

Kindly leave your Name: Signature: *Ernest K. V. Antonio*
Hon Ernest K. V Antonio
0275574609.



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co2bala top ka

(32)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
It very special and important because
it will help us a lot
its very great
its will save our money

2) What do you like about the project?
I like the project because it will
help me to get good health
and less time
And it easier to cook


3) What do you not like about the project?
Because its not removable
it will not benefit the
Commercial sellers

Kindly leave your Name
Elizabeth Hutchful
0277076637

Signature
E.H.



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co2bala  100 kg

FEEDBACK FORM

(33)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?


about the New Stove
that has been introduce
~~to~~ to us. and we
thank you very much

2) What do you like about the project?

① Saving life
② Reducing Cost
③ No time Wasting
④ Educate the Community

3) What do you not like about the project?

In fact I admire
every thing about
the project.

Kindly leave your Name: _____ Signature: 

Selome Odoi
Abookobi Women Group
R.P.S.N.

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FEEDBACK FORM

(34)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
It was great

2) What do you like about the project?
what I like was
the less firewood
and no more
smoke


3) What do you not like about the project?
The commercial
People can
use it
exp. chapbar,
kenkey sellers
large fishsmokers

Kindly leave your Name
Felicia Lortey
Rural Project Support
Network
0244363611/

Signature




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co2bala  35


FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting? *very good to women.*



2) What do you like about the project? *it should continue*

3) What do you not like about the project? *very important I like everything*

Kindly leave your Name: *Charlotte Tawiah* Signature: 



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co2bala  

FEEDBACK FORM

(30)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

I am very happy about the meeting

2) What do you like about the project?

This ^{his} part ^{project} play on health

3) What do you not like about the project?

Every thing is excellent.


Thank You

Kindly leave your Name Signature

Mary Naku
Nyame Do Women Group Adjako
0264252607



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cor2bala  ko

FEEDBACK FORM

(34)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

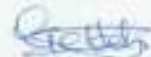
I think it is very economically and very good to our health and cause us to modernize our life

2) What do you like about the project?

I like this project very much due to the much money I will save to do any other things and very happy expecting one.

3) What do you not like about the project?



There is nothing I dislike because the project is very interesting.

Kindly leave your Name: Gladys A. Tetteh
Signature: 

Peace & Love Abokobi
Tel. 0241103419



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CO2bala  

FEEDBACK FORM


(3)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
My impression is very great, because I have known economic, health and environment

2) What do you like about the project?
I like the project, because it can let us save money. It can cook early and save us from sickness.

3) What do you not like about the project?
The only thing which I don't like is that it not movable.

Kindly leave your Name: Signature: 

David Mensah

0245297161



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co2balance.co.ke

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting? *it should continue*



2) What do you like about the project? *very good ideas and bless you.*

3) What do you not like about the project? *every thing was very good*

Kindly leave your Name *Elizabeth Asine*

Signature *E Asine*

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co2bala  

(40)

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
good



2) What do you like about the project?
I like everything about it

3) What do you not like about the project?
✓

Kindly leave your Name Signature

Frouance Adgeley
Peace and Love-Boi
0244203011

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FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?


I am very much
impress

2) What do you like about the project?

in the Economy
the house
Reduces.

3) What do you not like about the project?

I like everything

Kindly leave your Name: Signature: 

Mariamna Bgah
Peace and Love - Boi
020 55 99 44 44



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co2balance tooko

FEEDBACK FORM

(42)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?
The impression of the meeting is quite good.

2) What do you like about the project?
The project is also good to reduce poverty.

3) What do you not like about the project?
The project is good enough.

Kindly leave your Name: Lovelace opoKy - Agyemang

Signature: opoKy Agyemang



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FEEDBACK FORM

(43)

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

Excellent

2) What do you like about the project?



I think with the new Technology
It is O.K.

3) What do you not like about the project?

Nothing wrong
Good.

Kindly leave your Name P.D. Philips Signature: 

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FEEDBACK FORM

Please take a moment to answer the following questions:


1) What was your impression of the meeting?

Quite good and very informative.
The education is very practical

2) What do you like about the project?

I think it good to introduce
the stove to the larger
Market for people to buy and
use it to save time, money and
the environment

3) What do you not like about the project?

Kindly leave your Name: Edwin Osei-Kunisi Signature: 
0244991153



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co2bala 100 kg

45

FEEDBACK FORM

Please take a moment to answer the following questions:

1) What was your impression of the meeting?

It was impressive and Educational.

2) What do you like about the project?

It will solve the social problem (health etc)
Environmental & economic problems.

3) What do you not like about the project?

Everything was ok


Kindly leave your Name

Resmond Amasah

Resmond Amasah
0277632798



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co2bala  303 kg

FEEDBACK FORM

(46)

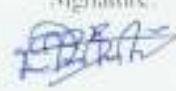
Please take a moment to answer the following questions:

1) What was your impression of the meeting?
I think it was quite impressive and educative.

2) What do you like about the project?
This project will help ~~alot~~ ^{help} our women and others, especially our community from all the social problem, Environmental problem and economical problems.

3) What do you not like about the project?
I think every thing was OK.

Kindly leave your Name
GILBERT M.
AGBAYIZA

Signature

0047099027



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co2bale make

FEEDBACK FORM

(47)


Please take a moment to answer the following questions:

1) What was your impression of the meeting? It should continue

2) What do you like about the project? everything was very good because it help use the women very good.


3) What do you not like about the project? everything was ok. Thanks

Kindly leave your Name: Albert Johnson

Signature: 



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CO2oala  48

FEEDBACK FORM


Please take a moment to answer the following questions:

1) What was your impression of the meeting? Very very important especially to me the women we want it to continue for us
thanks

2) What do you like about the project? It is very good to mankind, because it reduces a lot of sickness. And would give you time to do other things, like have time for everything that would keep your family moving.

3) What do you not like about the project? Everything was very good, God bless all those who made things project possible

Kindly leave your Name: Vide Tangwam
Boi women group
Box AK 134
Abokobi

Signature: 



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