

STAKEHOLDER CONSULTATION REPORT

PUBLICATION DATE 14.10.2020 VERSION v. 1.1 RELATED SUPPORT - TEMPLATE GUIDE Stakeholder Consultation Report v. 1.1

This document contains the following Sections

Key Project Information

- SECTION A Information made available to Stakeholders
- SECTION B Invitations made to Stakeholders
- <u>SECTION C</u> Report of the Consultation Process
- <u>SECTION D</u> Continuous input / Grievance mechanism
- SECTION E Stakeholder Feedback Round

KEY PROJECT INFORMATION

GS ID of Project	To be completed once generated
Title of Project	Improved Cookstoves Programme in Nepal by Renewable World
Version number of the SCR	1.0
Completion date of version	28/10/2021
Time of First Submission Date	26/11/2021
Start Date of the Project	01/01/2022
Date of Meeting (s)	04/10/2021
Project Cycle:	⊠ Regular □ Retroactive

SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

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

>> Renewable World is developing a carbon offset project centered on improved cooking stoves (ICS) with natural or forced air draft in the remote rural households of Lumbini and Karnali provinces of Nepal. Devices proposed under this project will have better efficiency compared to traditional cooking stoves. Operating at a higher efficiency, the project devices will consume less firewood to prepare an equivalent quantity of meal. Displacement of less efficient traditional cooking stoves from kitchens will reduce exposure of the family members, specifically women, to indoor air pollution and reduce drudgery related to firewood collection or cleaning of utensils. These benefits will help in reducing health expenses. Each ICS promoted by the project will reduce the consumption of non-renewable biomass thereby reducing the potential emission of greenhouse gases. The project developer intends to implement the project in a phase-wise manner and in the first phase is targeting the installation of around 5,000 ICS in the Banke and Surkhet districts. The project will operate through a demand driven approach with the project developer pre-financing a part of the ICS cost and the remaining sum to be borne by the users or any other institution on behalf of the user. Each ICS within the project will have a useful life of five years and upon installation of all stoves, the project is expected accrue around 15,000 tons of carbon dioxide equivalent as emission reduction.

The nexus of consumption of solid biomass with indoor air pollution and greenhouse gas (GHG) emission is well established. Specifically, the firewood sourced from Nepalese forests does not entirely come from the forest area that is renewable. Therefore, the firewood consumed is fossil in origin that results in irreversible emissions of GHGs. By use of ICS, firewood consumption will be reduced which will improve the indoor air pollution and therefore the health of family members. In the domestic sector, household air pollution is one of the biggest health risks in Nepal which is largely attributed to the use of solid biomass, mainly firewood, for cooking and heating. This way of using biomass causes about 8,700 premature deaths annually (WHO, 2009). Health safety concerns from open fire traditional cookstoves are additional risks faced by poor households contributing to a substantial percentage of subsequent injuries. The project will positively contribute to better health and wellbeing, access to clean cooking and reduction of GHG emissions in the environment.

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

>> Further details of the project can be accessed by contacting the Coordinating/Managing Entity (CME) at the following addresses:

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

>> The project doesn't carry any significant negative economic, social or environmental impacts. Moreover, the project is likely to benefit the users and local enterprises with the following:

a) Economic impacts

The programme will install improved cooking stoves in households that use firewood burnt in a traditional stove at the baseline. The economic impacts of the programme are expected in the following forms:

- Employment opportunity: The ICS required for the programme will be, to the extent feasible, procured through the manufacturers and vendors active in the cookstove business in Nepal. Moreover, the CME shall appoint a local partner for the ICS installation activity. While executing the installation of the ICS, additional employment will be created. Further, if the programme opts for locally manufactured stoves, marginal increment in the ICS manufacturing business and therefore the generation of new employment opportunity or continuation of existing employment is expected. Both these activities will positively support in creation or continuation of the employment opportunity.
- Job creation: At the community level, the programme will capacitate the local partner for the implementation of ICS. The programme also plans on training local people from the beneficiary community for the general troubleshooting of

the ICS promoted. Creation of such trained people within the community will create opportunity for additional income when it comes to repairing of the ICS.

 Household saving: At the household or beneficiary level the project aims to reach the base-of-pyramid households who rely on solid biomass fired over the traditional cooking stoves to meet their cooking energy requirement. The programme will support households with a better cooking solution by partly covering the expenses incurred towards stove. As such the programme aims to enhance the affordability of the cooking solutions. Installation of ICS will further help the households to minimize their costs against firewood and other health related expenses.

b) Social impacts

The programme is expected to contribute benefits towards community development. Since the initiative will be executed with facilitation of the local governments, the programme will effectively mobilize both public and private resources. The programme embeds elements of public awareness and behaviour change activities that will, over time, support in building a community that spontaneously use the cleaner form of fuel for cooking. In addition to this, additional immediate social benefits are envisaged from the project which are highlighted below:

- Use of ICS will reduce the workload related to the collection of firewood and optimize the cooking time in the kitchen which can be used for other productive activities.
- Reduction in demand for a common resource like firewood is expected to be helpful in minimizing resource related conflicts in the future.

c) Environmental impacts

The programme will not result in incremental negative environmental consequences. Moreover, the programme will impart positive impacts on the environment; both indoor and outdoor.

- Indoor Environment: The programme will significantly contribute to improving the indoor environment. The use of ICS reduces the emission of gaseous pollutants and particulate matters thereby contributing to a cleaner indoor environment. Since the programme promoted devices have better efficiency compared to the traditional cooking stoves, it will also help to reduce deposition of soot in the kitchen walls and other utensils. Similarly, the project is also likely to minimize the risk of fire hazard.
- Outdoor Environment: For the outdoor environment, the programme will contribute to forest conservation by reducing the demand for firewood. There are numerous advantages of forest conservation such as ecological balance and maintenance of the watershed. However, the direct benefit realized would be in terms of the reduced forest exploitation for the firewood.

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

a) Implementation Approach

>> The CME shall be accountable for the overall management of the Programme of Activities (PoA) and its Voluntary Programme Activity(ies) (VPAs). The CME may, depending on need, partner with the VPA implementers; the non-government organizations, civil society organizations, the private sector or a combination of these for the execution of the VPAs. The CME shall closely work with the local governments and seek their facilitation while disseminating the project devices. The PoA implementation framework is depicted in figure 1.



Figure 1: PoA implementation framework

The CME will be responsible for all the programme development related activities. This will include the roles related to securing budget to implement programme, managing project cycle activities and associated costs, coordinating with local government and working closely with the implementing partners for execution of the programme objectives. Local governments are expected to facilitate the ICS installation process and support the programme with the budgetary resources they can manage. Similarly, the implementing partners (or the VPA implementers) will execute activities related to the programme. Specifically, the VPA implementers will work as an interface between the users and ICS installers, and the CME and the Local governments. They will work closely with the community and are responsible for every activity related to the awareness creation and behaviour change. Stove installers will install the ICS in the beneficiary households as supervised by the VPA implementers.

b) Technological Choice

The VPAs in the PoA shall deploy improved cookstove technology to cater to the cooking needs of the households covered by the project. The ICS to be implemented by the project will be the tier-2 or tier-3 natural/force draft metallic ICS. The ICS to

be disseminated will be based on rocket principle which is an improved stove design developed by Larry Winiarski and the Aprovecho Institute. The stove incorporates an L-shaped combustion chamber and pot "skirt" to improve heat transfer and combustion efficiency during cooking activities. The combustion chamber consists of a horizontal fuel magazine and a vertical internal chimney. Wood is fed horizontally into the fuel magazine ensuring uniform combustion from one end and a more easily regulated feed rate. The internal chimney creates draft, accelerating combustions gases from the fire. These gases are then forced through the skirt that surrounds the cook pot. A schematic diagram of a rocket stove can be seen in Figure 2.



Figure 2: Schematic diagram of Rocket Stove (Natural Draft)

A rocket ICS provides efficient cooking while creating good heat in the combustion chamber to allow the complete combustion of the solid biomass. With the high power combustion, emission of indoor air pollutants is minimized rendering a smoke-free kitchen. Some prototypes of rocket stoves have a fan fitted in them. The fan supplies air inside the stove thereby ensuring complete combustion of the fuel. Most of the fan fitted (forced draft) ICS prototypes consist of a fan fitted at the bottom of the stove and therefore the fuel needs to be fed from the top of the stove. These types of ICS will require either the processed fuel pellets or require the firewood to be chopped down to pieces to feed into the ICS. Similarly, the forced draft ICSs consist of another variant that includes a laterally positioned fan. Such ICSs have a lateral opening for fuel intake which doesn't need firewood to be chopped finer, moreover, the fuel can be fed or withdrawn from the stoves in course of meal preparation. The generic sketch of the forced draft ICS with top and lateral feeding is presented in figures 3 and 4.



Figure 3: Forced draft rocket ICS with top fuel intake



Figure 4: Forced draft rocket ICS with lateral fuel intake

Rocket ICS can be built from a range of materials like clay, concrete, ceramic or metal. The PoA will however promote the metallic ICS. The advantages of metallic ICS are that they are durable, portable and have remain unaltered throughout the project life. Although the rocket ICS could be designed for the utensils for enterprise or commercial scale, the one promoted by the PoA will be limited for household use. The ICS promoted by the PoA shall comply the following specific requirements:

SN	Eligibility condition	Requirements
1	Stove technology	Rocket technology
2	Design parameters	Usage: Biomass based (firewood or woodchips/pellets) Air supply: Natural or Force Draft Built: Metal (SS) Insulation: Yes Fuel intake: Top or Side
3	Design life	At least 5 years
4	Thermal efficiency	At least 25%
5	Applicable standard	Compliance with Nepal Interim Benchmark for Solid Biomass Cookstoves (NIBC), 2016

Table 1: Key features	s of the	technology
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SECTION B. INVITATIONS MADE TO STAKEHOLDERS

B.1. Invitation tracking table

Category Code	Stakeholder Type/Organisation (if relevant)	Name of invitee	Male/ Female	Method of invitation	Date of invitation (>30 days before Meeting)
A	Local people	-	-	Newspaper notice	September 03, 2021 and September 04, 2021
С	Kohalpur Municipality Office			Invitation Email/Letter	September 03, 2021
С	Kohalpur Municipality, ward offices			Telephone	September 03, 2021
С	All other Municipalities of Banke District			Invitation Email/Letter	September 03, 2021
С	Narainapur Rural Municipality, ward offices			Telephone	September 03, 2021
С	Baijanath Rural Municipality, ward offices			Telephone	September 03, 2021
С	All Municipalities of Surkhet District			Invitation Email/Letter	September 03, 2021
С	SImta Rural Municipality, ward offices			Telephone	September 03, 2021
С	Barahatal Rural Municipality, ward offices			Telephone	September 03, 2021
С	Provincial Ministry of Industry, Tourism, Forests and Environment, Karnali Province			Invitation Email/Letter	September 03, 2021
С	Provincial Ministry of Forests, Environment and Soil Conservation, Lumbini Province			Invitation letter and email	September 03, 2021
D	Ministry of Population and Environment			Invitation letter and email	September 03, 2021

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Category Code	Stakeholder Type/Organisation (if relevant)	Name of invitee	Male/ Female	Method of invitation	Date of invitation (>30 days before Meeting)
E	Bheri Environment Excellence (BEE) Group, Banke			Telephone	September 03, 2021
E	Sundar Nepal Sanstha (BNA), Surkhet			Telephone	September 03, 2021
E	KP Byawasayik Sewa Pvt. Ltd., Surkhet			Telephone	September 03, 2021
F	Global Offset Research	Siddharth Yadav	Μ	Email	September 03, 2021
F	CEDESOL	David Whitfield	Μ	Email	September 03, 2021
F	Lean Management Systems Promotion Society	Raave Jain	Μ	Email	September 03, 2021
F	NCMA India	Bholendra Singh	Μ	Email	September 03, 2021
G	Gold Standard representative	help@goldstandard .org	N/A	Email	September 03, 2021
G	Gold Standard representative	Neha Rao	F	Email	September 03, 2021

B.1.1. Appropriateness of methods

>> The attendees to the LSC were invited pursuant to the Stakeholder Consultation and Engagement Guidelines V 1.2. The proposed project is a micro-scale project activity targeted to households using firewood in the traditional cooking stoves in Lumbini and Karnali provinces of Nepal. Considering that the programme would encompass the households in two provinces, the public invitation was published in a local newspaper to appropriately inform the local stakeholders.

The newspaper notice was consecutively published on the 3rd and 4th September 2021 for a meeting scheduled on 4th October 2021. Similarly, all the relevant institutional stakeholders were invited through email. In order to ensure that the invitation has reached to all the invitees and that they participate in the program, the CME followed-up with all the invitees. Considering the safety issues with regards to the COVID-19 pandemic, physical contact with the invitees were minimized to the extent possible. The local NGOs invited were requested to float invitations using word-of-mouth approach such that the notice would reach the maximum number of potential beneficiaries. The method for inviting the local stakeholders therefore involved announcement in the local newspapers, over email, as well as telephonic and word of mouth. This was to ensure that all relevant stakeholders were aware of the consultation planned.

B.1.2. Gender Sensitivity

>> Gender disaggregation at the invitees' level was not specified while inviting the stakeholders as in the main, invites were sent to organizations/ stakeholder bodies, rather than targeted individuals. Similarly, separate gender disaggregated consultation was not deemed necessary for project.

B.1.3. Evidence proving invites took place as stated

>> Evidence of the invitations are shown below:



Dainik Nepalgunj National Daily, वर्ष २३, अंक ३४७, पृष्ठ ४, शुक्रवार १८ भदौ २०७८, Thursday, 03 September 2021, मूल्य रू. १०/- (रि

स्थानीय सरोकारवालाहरुसँगको छलफलका लागि सूचना

गौके तमें २५ /०५ ४ /०५५ गौके जित तमें १८

रिनुएबल बर्ल्ड (Renewable World) तथा कार्यक्रम साभनेदारहरूको सहकार्यमा कर्णाली तथा लुम्बिनी प्रदेशका ग्रामीण तथा दुर्गम क्षेत्रका घरहरूमा "नेपालमा सुधारिएको चूलो" सम्बन्धी आयोजना सञ्चालन गर्न लागिएको छ । यस कार्यक्रमका माध्यमबाट उर्जा दक्षता कम भएका परम्परागत चूलोहरु बिस्थापित गर्दै बढी उर्जा दक्षता भएका चूलोहरु प्रबर्द्धवन गरी दाउराको प्रयोग घटाउनुका साथै प्रयोगकर्ता परिवार, विशेषतः महिलाहरुमा परम्परागत चूलोको प्रयोगबाट हुनसक्ने स्वास्थ्य सम्बन्धी जोखिम न्यूनीकरण र दाउरा संकलन गर्दा हुने कार्यवोभ्ठ/खर्च न्यूनीकरण गर्ने लक्ष्य लिइएको छ । उक्त आयोजनालाई गोल्ड स्ट्याण्डर्ड (Gold Standard) स्वैच्छिक उत्सर्जन न्यूनीकरण आयोजनाको रुपमा विकास गर्ने लक्ष्य लिईएको छ । प्रस्तावित आयोजनाको सन्दर्भमा तपसिलमा उल्लेखित मिति, समय र स्थानमा छलफल गर्न रिनुएवल वर्ल्ड सम्बन्धित सरोकारवालाहरुलाई सादर निमन्त्रणा गर्दछौँ ।

तपसिल :

मिति : असोज १८, २०७८ (४ अक्टोबर, २०२१) सोमबार कार्यक्रम शुरु हुने समय : दिउँसो १२:३० बजे स्थान : कोहलपुर नगरपालिकाको सभाहल, कोहलपुर, बाँके

Figure 5: LSC notice in local newspaper (3rd and 4th September 2021)

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Figure 6: Website notification of the LSC invitation



Figure 7: Screenshot of the email invitation sent to the stakeholders



3 Sept, 2021

To, The Designated National Authority Ministry of Forests and Environment Singha Durbar, Kathmandu

Ref: Invitation to participate in the Local Stakeholder Consultation Meeting

Dear Madam/Sir

Renewable World (RW) is pleased to invite you for a local stakeholder consultation meeting to discuss and appraise the proposed Gold Standard VER project titled "Improved Cookstoves Programme in Nepal by Renewable World".

RW in collaboration with local partners located in the program areas is planning to implement a project that promotes improved cooking stoves (ICS) targeted to the households using traditional cooking stoves in the remote areas of Lumbini and Karnali provinces of Nepal. Each target household under the project will benefit to better cooking solutions (tier-II and tier-III metallic stoves) displacing traditional cooking stoves. Similarly, the project envisages benefiting household members, specifically women, by reducing the exposure to the indoor air pollution, reduced health expenses and reduced drudgery and/or expenses towards collection/purchase of firewood. The project is intended to register as a Gold Standard voluntary emission reduction project. In this context, we request your participation in the consultation meeting which will be organized at the following date, time and vesue.

Date: 4 Oct, 2021 Time: 12:30 PM Onwards Venue: Kohalpur Municipality Meeting Hall, Kohalpur, Banke

We look forward for your participation and constructive discussion during the consultative meeting. Should you not be able to join the physical meeting, you may share your views, concerns or feedback regarding the project in writing to the address below in writing.

Mitra Road, Lalitpur 44600, Nepal	
Email: samrat.koirala@renewable-world.o	-
Website: https://renewable-world.org/	



Address: Chalopet, Lalitper, Nepal | Charity No. 1113467 | Website: www.renewable-workl.org

Figure 8: Sample of invitation letter sent to the stakeholders

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

>> The English translated content of the invitations sent to the stakeholders through various means are presented in the boxes below:

Box-1: Content of invitation letter/email text sent to stakeholders

With reference to the subject, RW in collaboration with local partners located in the program areas is planning to implement a project that promotes improved cooking stoves (ICS) targeted to the households using traditional cooking stoves in the remote areas of Lumbini and Karnali provinces of Nepal. The project intends to avail the households with clean cooking solutions in form of the tier-II and/or tier-III metallic ICS; thereby, displacing less efficient traditional cooking stoves from the kitchen. Displacement of the traditional cooking stoves by ICS will reduce the exposure of the family members, specifically women, to the indoor air pollution and therefore result in saving of health related expenses. Each stove disseminated under the project reduces or avoids the consumption of non-renewable biomass. The project will be applied for registration under Gold Standard for global goals Voluntary Emission Reduction for the abatement of Carbon dioxide (CO₂). In this regard, the Renewable World is pleased to invite you to the local stakeholder consultation meeting to discuss and appraise the project. Detail of the proposed project is given below:

Date: October 04, 2021 Time: 12:30 pm onward Venue: Meeting Hall of Kohalpur Municipality, Banke

We look forward for your participation and fruitful discussion during the meeting. In case, you are unable to attend, please share your views, concerns or feedback to the below address. Attached to this email is the "Non-technical Summary" of the project for your reference.

Renewable World 113 Queens Road, Brighton, BN1 3XG Tel: +44 01273 234 801 Email: getintouch@renewable-world.org Website: https://renewable-world.org/

Box-2: Content of email LSC notice published in newspaper (3rd & 4th Sep 2021)

Renewable World, in collaboration with the local partners is planning to implement "Improved Cookstoves Programme in Nepal by Renewable World" project in Karnali and Lumbini provinces of Nepal. This program aims to benefit household members, specifically women, by reducing the exposure to the indoor air pollution, reduced health expenses and reduced drudgery and expenses towards collection of firewood through the displacement of traditional cooking stoves by the improved cooking stoves. The project is intended to register as a Gold Standard voluntary emission reduction project. In this context, Renewable World invites stakeholders for their participation in the consultation meeting which will be organized at the following date, time and venue.

Date: October 04, 2021 Time: 12:30 pm onward Venue: Meeting Hall of Kohalpur Municipality, Banke

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

>> Invitations to participate in the LSC were sent to the participants through invitation letters, email, telephone and word of mouth means. Local NGOs were highly supportive in conducting the LSC meeting and were at the forefront for the selection of participants and coordinating with the stakeholders. Therefore, the CME had the privilege of utilizing the local resources at maximum when sending out the invitations. As such all the relevant stakeholders were appropriately invited. For those who were not able to join the consultation meeting, the project developer uploaded a nontechnical summary of the project in its website for the interested stakeholders to provide their feedback on the project.

SECTION C. REPORT OF THE CONSULTATION PROCESS

C.1. Date of Meeting

C.1.1. List of participants

Date a	nd Time 04/10/2021 12:30 PM onward		Location: N	1eeting Hall of Kohalpur 1unicipality, Banke
Categ ory Code	Name of participant, job / position in the community	Male / Female	Contact details	Organisation Signat (if relevant) ure
С	Sanju Kumari Chaudhary	Female	9848098378	Khoalpur Municipality
E	Bhuwan Basnet	Male	9864002876	BNA, Surkhet
E	Shruti Tiwari	Female	9868247048	BEE Group
E	Dammar Sunar	Male	9858067015	BEE Group
А	Bhimsara Dangi	Female	9841118002	
А	Rupa Oli	Female	9849881418	
А	Sarala Mandir	Female	9848218802	
А	Anita Darlami	Female	9848095036	
С	Aman Srivastava	Male	9822426533	Narainapur RM
С	Krishna Pd. Sharma	Male	9848202342	Barahatal RM
С	Mahesh Bikram Singh	Male	9848041031	Gurvakot Municipality
А	Tul Bdr. Khatri	Male	9868395578	
С	Gorkha Bdr. Budha	Male	9848015573	Baijanath RM
А	Goili Bi. Ka.	Female	9848215654	
А	Chandra Chand	Female	9868221525	
А	Dhan Bdr. Gharti	Male	9848204981	
А	Harkala Adhikari	Female	9869616324	
А	Pabitra Shahi	Female	9844704156	
А	Shiraj Darji	Male	9868278427	
А	Manisha Bohara	Female	9864950133	
С	Pradeep Kr. Yadav	Male	9847475654	Narainapur RM
С	Prakash Pokhrel	Male	9843695588	Simta RM
E	Krishna Prasad Dhakal	Male	9858051528	K.P.Byawasayik Sewa
E	Jung Bahadur B.C.	Male	9848351364	Rapti Sonari RM
А	Laxmi Regmi	Female	9848850141	
С	Nayan Bahadur Shahi	Male	9868976988	Kohalpur Municipality
С	Om Prakash Oli	Male	9858076441	Kohalpur Municipality
A	Sarita Magar	Female	9868144660	

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Categ ory Code	Name of participant, job / position in the community	Male / Female	Contact details	Organisation (if relevant)	Signat ure
А	Ful Maya Buda	Female	9865528621		
А	Bhumisara Acharya	Female	9848202490		

The original list of participants, including signatures, is presented in **annex-1** of this report.

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

>> Pictures from the physical meeting is presented below:





C.2. Minutes of physical meeting(s)

>>

The planned meeting date and venue was informed to all the stakeholders through appropriate means; telephonic calls, invitation letters, emails and public notice. The stakeholders were also followed-up through telephone so as to remind them about the meeting. The LSC meeting was conducted on October 04, 2021, in the meeting hall of Kohalpur Municipality, Banke. The meeting was organized informally in order to encourage participants to put points on the project more openly and without hesitation of protocol. Most of the participants attending the meeting were the potential local beneficiaries of the project. The program was also significantly represented by the members from the local municipal council, including, the Vice-Mayor, Ward Presidents and municipality staffs. The program which ran for almost three and half hours was split into the opening session, CME introduction session, programme information session, the question-and-answer session, and the closing session. The program schedule of the LSC meeting is presented in **annex-2**. Proceedings of all these sessions are briefly discussed below:

Opening session

On behalf of the CME, Mr. Dammar Sunar, Executive Chairman of the BEE-Group hosted the meeting. The meeting was chaired by the Vice-mayor of the Kohalpur Municipality. Opening of the meeting was followed by the introduction of the attendees, objectives of the LSC and explanation about the project. Mr. Thakur Thapa, Head of Programmes welcomed all the participants. In his brief presentation (please see **annex-3**), Mr. Thapa highlighted Renewable World's (the CME) work in Nepal with a specific focus on the renewable energy program. He also informed participants about the key approach of the CME and how it intends to execute the proposed program in close collaboration with the local government and other local partners.

Project introduction session

On behalf of the CME, experts from the Prakriti Consult Pvt. Ltd. made a PowerPoint presentation (please refer to **annex-4**) to the participants that was intended as an introduction to the technology selected, the existing situation of the consumption of firewood in Nepal, the approach to project implementation, linkages of the project with sustainable development, GS safeguarding principles, GS project cycle and the envisaged grievance mechanism.

Mr. Neelam Sharma Rijal of Prakriti Consult introduced the participants to the global climate change and how the effect of such change has been observed disproportionately in Nepal. He also discussed the scenario of Nepal GHG emission and how a clean cooking initiative would help to minimize global GHG emission.

Mr. Sanjib Kumar Lal of Prakriti Consult discussed the scenario of baseline cooking energy consumption in Nepal. He explained that Nepal's energy consumption has been dominated by traditional fuels and that more than 68% of total energy consumption is supplied from traditional resources. He highlighted that more than 90% of households in the Karnali and more than 60% households in the Lumbini provinces rely on solid biomass fuel for cooking. He rationalized the program in light of indoor air pollution and associated health consequences. Similarly, he also discussed the national policy framework and targets, and the available technologies for clean cooking in Nepal.

The presentation by Mr. Lal was followed up by Mr. Rijal's presentation where he discussed about the conceptual framework of a carbon program and a typical Gold Standard project cycle. He highlighted the importance of surrendering the carbon rights to the CME by the individual households. Mr. Rijal also discussed the approach for technology selection and programme implementation. He presented to the

stakeholders the GS safeguarding principles and discussed how each principle was assessed and concluded upon.

Finally, Mr. Lal presented the participants with the SDGs and relevant SDG indicators the programme would contribute to. He added how the Government of Nepal has set SDG targets and indicators for a period from 2015-2030 referencing them from Nepal's SDG roadmap. He also briefed the LSC participants about the envisaged Grievance Redress Mechanism and sought inputs from the stakeholders if anything needs to be added as part of the programme design, safeguarding assessment and the grievance mechanism.

Question/Answer Session

After the presentation, the floor was opened for the question/answer session to receive feedback from the participants and clarify their queries. Questions raised in this session were related to project implementation arrangement, costs incurred, and other potential support. A summary of the questions from the participants and the clarifications provided are presented in table below:

SN	Question	Clarification
1.	The project should be clear on how the revenue will be calculated and how and in what form the revenue will flow back to the community? - Mr. Bhuwan Basnet	The programme will incur costs in many forms; including, the stove procurement costs, programme cycle management related costs, fees related to programme validation, verification and issuances, partner management costs, costs for staffs etc. Since this programme is going to be developed as a carbon project, all such costs will be borne by the transaction of the emission reductions. The community will have an opportunity for a continued use of the stoves disseminated, as a part of the revenue will also be utilized towards the repair and maintenance activities.
2.	What type of technology will be implemented and what will be the cost of the technology? What financing plan have you envisioned to implement the programme? - Mr. Krishna Pd. Dhakal	The programme is flexible in terms of the technology that will be implemented with a few screening criteria; the programme, for example, will not promote the mud ICS model, will not promote ICS having less than 25% thermal efficiency and that any model of ICS shall comply with the NIBC Standard, 2016. Since there can be more than one model of ICS that will be implemented, the cost is likely to vary. The CME has plans to partially finance the ICS, a part of it is expected to be financed by the local government and remaining would be users' investment. There is no hard and fast rule on the proportion of the investment from each party; however, the CME would prioritize the areas where the ICS program is also a priority of the local government.
3.	What are your plans for collaboration with the local	One thing that has been prioritized by the CME is the productive engagement with the local government and

SN	Question	Clarification
	governments or other partner organizations? - Mr. Tul Bdr. Khatri	the local organizations. The programme is envisaged to complement the local government's priority on clean cooking for which the CME will partner with the local organizations for execution.
4.	When will the project start and where will it begin from? - Mr. Shiraj Darji	The programme is expected to begin ICS installation starting from 2022. However, this is not a firm date and installation may begin a bit earlier or later depending upon the fund availability. The CME is discussing with a few local government bodies to initiate the programme. Therefore, it can start from any area.

Closing of Meeting

In the closing session, the Vice Mayor of Kohalpur Municipality, Ms. Sanju Kumari Chaudhary welcomed the programme. She stated that the project is worth welcoming as this targets the households, and it is more relevant to the poorest segment of society. In a situation where firewood sources are shrinking, this project can be instrumental. Moreover, the municipality receives some support from the central government and the municipality has also been topping it up with additional subsidy. She said that the municipality would be supportive for the successful implementation of the programme. She thanked the CME for choosing Kohalpur Municipality as the venue to organize the programme and appreciated participants in taking time to participate in the meeting. Finally, she adjourned the meeting.

C.2.1. Minutes of other consultations

>> Apart from the physical meeting conducted, no other consultations were carried out as a part of the project design.

Gender of Stakeholder	Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
Μ	Project should have mechanism to ensure that carbon revenue flows back to the community.	No	This has already been taken into account. The carbon revenue will be partly used for the sustained use of the stoves and partly for the ongoing repair and maintenance activities.
Μ	The project should collaborate with the local bodies for implementation.	No	Collaboration with the local bodies and partnership with the local organizations are the central pieces of the project

C.3. Assessment of comments from all consultations above

Gender of Stakeholder	Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
			design. Comments are already part of the programme design.
Μ	It is better to minimize the cost at the users' end such that the technology is affordable.	No	The CME is aware of the affordability component of the ICS. Therefore, it is seeking implementation finance from donors as well as local governments. However, the CME doesn't intend to have a situation of free distribution. This is because the investment, although minimal, would be required to enhance the ownership of device by the users.
Μ	Project should start as soon as possible.	Yes	The CME wishes to implement the project at the soonest and all efforts towards this is taking place. Nevertheless, the deliberate planning and securing implementation finance is crucial towards which the CME is working with full commitment.

C.3.1. Evaluation forms (best practice)

Name	Jung Bahadur B.C.
Gender – Male/Female:	Male
What is your impression of the meeting?	Considering that the meeting was focused on implementing ICS in the poor households of LDC like Nepal is something I liked about.
What do you like about the project?	I liked the presentation, subsidy provisioning by the programme and that the programme would not only benefit with stove use but also contribute to the climate change.
What do you not like about the project? Or any further suggestion?	Since the meeting is also attended by the women who primarily are confined to household works, the presentation was a bit complex to understand.
Signature	
Name	Pradeep Kumar Yadav
Gender – Male/Female:	Male
What is your impression of the meeting?	The programme is quite needed for Nepal and since the programme will reduce

	environmental and health impacts, I liked the programme.
What do you like about the project?	I liked that the programme will reduce the
	dependency of rural women over firewood.
What do you not like about the project?	It is doubtful that the programme alone would
Or any further suggestion?	be sufficient for full scale implementation. It
	would be better if the ICS reaches all the
	targeted people.
Signature	
Name	Aman Srivastava
Gender – Male/Female:	Male
What is your impression of the meeting?	This programme is well demonstrated and
	coordinated which can help in future
	development of renewable resources.
What do you like about the project?	This programme can help in establishing ICS
	as renewable source of energy in Lumbini and
	Karnall Province's rural areas.
what do you not like about the project?	The demonstration of all types of cookstoves
Or any further suggestion?	mechanism and working of stoves
Signature	mechanism and working or stoves.
Signature	
Name	Rupa Oli
Name Conder Male/Female:	Rupa Oli
Name Gender – Male/Female:	Rupa Oli Female
Name Gender – Male/Female: What is your impression of the meeting?	Rupa Oli Female The meeting was informative.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project?	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project?	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion?	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female:	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme. Gorkha Bahadur Budha Male
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female: What is your impression of the meeting?	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme. Gorkha Bahadur Budha Male The programme managed to ensure
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female: What is your impression of the meeting?	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme. Gorkha Bahadur Budha Male The programme managed to ensure participation of the women from the target
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female: What is your impression of the meeting?	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme. Gorkha Bahadur Budha Male The programme managed to ensure participation of the women from the target group.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project?	Rupa OliFemaleThe meeting was informative.I liked that the durability of at least 8 years for ICS promoted by the programme.Gorkha Bahadur BudhaMaleThe programme managed to ensure participation of the women from the target group.Programme has tried to combine the benefits
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project?	Rupa OliFemaleThe meeting was informative.I liked that the durability of at least 8 years for ICS promoted by the programme.Gorkha Bahadur BudhaMaleThe programme managed to ensure participation of the women from the target group.Programme has tried to combine the benefits of sustainable development and health in the
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project?	Rupa OliFemaleThe meeting was informative.I liked that the durability of at least 8 years for ICS promoted by the programme.Gorkha Bahadur BudhaMaleThe programme managed to ensure participation of the women from the target group.Programme has tried to combine the benefits of sustainable development and health in the targeted user community.
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project?	Rupa OliFemaleThe meeting was informative.I liked that the durability of at least 8 years for ICS promoted by the programme.Gorkha Bahadur BudhaMaleThe programme managed to ensure participation of the women from the target group.Programme has tried to combine the benefits of sustainable development and health in the targeted user community.It is requested for the organizers that the
Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? What do you not like about the project? Or any further suggestion? Signature Name Gender – Male/Female: What is your impression of the meeting? What do you like about the project? Or any further suggestion?	Rupa Oli Female The meeting was informative. I liked that the durability of at least 8 years for ICS promoted by the programme. Gorkha Bahadur Budha Male The programme managed to ensure participation of the women from the target group. Programme has tried to combine the benefits of sustainable development and health in the targeted user community. It is requested for the organizers that the programme is not limited to this consultation

Name	Pabitra Shahi
Gender – Male/Female:	Female

What is your impression of the meeting?	I liked the meeting as this will benefit the women and children.
What do you like about the project?	I liked that the programme would be implemented with subsidy for the local households.
What do you not like about the project? Or any further suggestion?	Everything is good. Further, the developer should focus on awareness.
Signature	
Name	Krishna Prasad Dhakal
Gender – Male/Female:	Male
What is your impression of the meeting?	Meeting is effective to support in achieving the target and objectives of the programme.
What do you like about the project?	I liked that the programme would also collaborate with the private sector in implementing the programme.
What do you not like about the project?	Programme should also focus on production of
Or any further suggestion?	highly efficient stoves in Nepal.
Signature	

C.4. Summary of alterations based on comments

>>

The comments from stakeholders were already considered while designing the project therefore no modifications were required based on the stakeholder comments itself.

SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

	Method Chosen (include all known details e.g. location of book, phone, number, identity of mediator)	Justification of Choice (best practice)
Continuous Input / Grievance Expression Process Book (mandatory)	Renewable World (Head Office) 1st & 2nd Floor Offices, 161 Edward Street Brighton, BN2 0JB Contact Person: Mr. Phil Brown, Chief Executive Officer	Continuous grievance expression process book would be appropriate to be placed at the CME's offices. Since the programme would be centrally managed by the CME, it will be
	Renewable World (Kathmandu Office) Galli Number 6, Mitra Road, Chakupat 11, Lalitpur Metropolitan City Contact Person: Mr. Thakur Thapa, Head of Programmes	effective in handling the grievances received.
	Renewable World (Surkhet Office) Birendranagar-8, Aawaschhetra,	
Gold Standard	Climate Security and Sustainab	le Development

	Surkhet Contact Person: Mr. Suman Shrestha, Regional Office Manager
GS Contact (mandatory)	help@goldstandard.org
Telephone access (optional)	+4401273076050 +97715261138
Internet/email access (optional)	phil.brown@renewable-world.org thakur.thapa@renewable-world.org suman.shrestha@renewable- world.org
Nominated Independent Mediator (optional)	-
Other	-

SECTION E. STAKEHOLDER FEEDBACK ROUND

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

E.1. Length of the Feedback Round

Stakeholder	Feedback Round	Planned	Actual
Start Date	25 November 2021	\square	
End Date	25 January 2022	\square	

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

>> Stakeholders will be invited to provide their feedback on the project and any other remarks with reference to the project. Remaining details of this stage shall be presented after the completion of feedback round.

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

>> This section will be completed after the feedback round is over.

Revision History

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





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Annex-1: LSC meeting attendance

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स्थानीय सरोकारवालाहरुसँगको छलफल (Local Stakcholder Consultation) कार्यक्रमको उपस्थिति

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स्थानीय सरोकारवालाहरुसँगको छलफल (Local Stakeholder Consultation) कार्यक्रमको उपस्थिति

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Annex-2: LSC Programme Schedule

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Stakeholder Consultation for

Improved Cookstoves Programme in Nepal by Renewable World

PROGRAM SCHEDULE

04 October 2021

SN	Activities	Time Schedule	Participation
1.	Registration and networking	12:30-12:45 PM	All
2.	Invitation to the dais (Programme	12:45-1:00 PM	Chair: Renewable World
	Chair, Chief Guest, Special Guest,		Chief Guest: Kohalpur
	Guests)		Municipality
3.	Welcome and objectives of the	1:00-1:10 PM	BEE-Group
	consultation		
4.	Spotlight on RW's activities in Nepal	1:10-1:30 PM	Renewable World
	and the region		
5.	Power point presentation on the	1:30-2:20 PM	Prakriti Consult
	programme introduction, objectives,		
	implementation framework,		
	safeguards assessment and		
	grievance redress mechanism.		
6.	Q&A session	2:20-3:20 PM	All
7.	Brief remarks on the programme by	3:20-3:35 PM	Chief Guest
	chief guest and special guest		
8.	Closing remarks by programme	3:35-3:45 PM	Chair
	chair		
9.	Hi-tea	3:45-4:15 PM	All



Annex-3: RW's Introductory Presentation

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Annex-4: Introductory presentation to the stakeholders about programme

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Annex-5: Feedback forms filled by the participants

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Renewable World "Improved Cookstoves Programme in Nepal by Renewable World" आयोजनाको सम्बन्धमा लिखित पष्ठपोषण नामः जंग कहादूर कि दी लिङ्गः 🗋 महिला 🔂 पुरुष यो सरोकारवाला गोष्ठीको सम्बन्धि तपाईको धारणा कस्तो छ ? 5. ना सरकारपाला गांडला सम्मान्य समाइका यारणा करता छ ? >> मेपालकाट्यों अगले जम म्वियदिग इत्र ग्राम उसोगाका अगरटेस्ता उल्लो अन्य परम्पराजन रूपमा रहेका र ढावराकी यनक्रयि उसकारा हुने दुनाल आत्खाना नाम गर्म साहेका सालावा स्लिकार्क स्नाटक्यमा अगर एक लगाएन भारतामा आग जा मार्ग रहतम प्रमे नाहे रहासेन रते अन्तर्प्रालेक स्वक्रमन्तर आहे स्वापूरी से, उगेढ़तील 'मार्क्स्स / आम्प्रेन्स्स राम्रे उक्तान पार्म से किल्कि. / २. तपाईलाई यो प्रस्तावित आयोजनाकों के कुरा मन पर्यो ? - अरदान खादम जाठन हुने दुस्मारियों मुलो हो अलस्मारवा (" रसारिएको - अलोचे अचाँठा मन नभए सगय परिकर्तिन अलवायु जोर्कतना काम केने / ३. तपाईलाई यो प्रस्तावित आयोजनाको के कुरा मन परेन ? वा प्रस्तावकका लागि धप केहि सुझाव। >> () भारताता मान गत गाँव ग्राहिनीटकरो पाने सिरकातिला भएको. यो जोक्कीमा अस्तत्म प्रस्तुलिउएक भइमा सरमा हुरे यिथे। D इस्ताक्षर:

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हस्ताक्षरः ... A.