

KEY PROJECT INFORMATION & PROGRAMME DESIGN DOCUMENT (POA-DD)

PUBLICATION DATE **14.10.2020**

VERSION **v. 1.1**

RELATED DOCUMENTS

– **TEMPLATE GUIDE Key Project Information & PoA Design Document v.1.1**

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Key Project Information

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KEY PROJECT INFORMATION

GS ID of Programme	GS11139
Title of Programme:	Access to Improved Cooking Solutions Programme
Start Date of POA	19/03/2021 ¹
Date of Design Certification	07/04/2022
POA Period Start Date	29/10/2020
Version number of the PoA-DD	09
Completion date of the PoA-DD	29/06/2022
Coordinating/managing entity	ClimateCare Oxford Limited
Project Participants and any communities involved	Greenway Grameen Infra Private Limited
Host Country (ies)	India
Activity Requirements applied	☒ Community Services Activities ☐ Renewable Energy Activities ☐ Land Use and Forestry Activities/Risks & Capacities ☐ N/A
Other Requirements applied	-GS4GG Principles and Requirements v.1.2 -Programme of Activity Requirements v 1.2 -Guideline for Sampling and surveys for CDM project activities and programmes of activities, version 4.0 -CDM TOOL 30, version 3, Calculation of the fraction of non-renewable biomass
Methodology (ies) applied and version number	Technologies and Practices to Displace Decentralized Thermal Energy Consumption, Version 4.0

Product Requirements applied

- ☒ GHG Emissions Reduction & Sequestration
- ☐ Renewable Energy Label
- ☐ N/A

SECTION A. General description of PoA

A.1. Purpose and general description of the PoA

1. Policy/measure or stated goal of the PoA

This proposed Programme of Activities (PoA), entitled Access to Improved Cooking Solutions Programme, is a voluntary action by ClimateCare Oxford Limited. The PoA seeks to promote the wide-scale adoption of improved fuelwood cookstoves to targeted populations in India, and later in other selected countries. This will be achieved through the design or adoption, manufacture, distribution, sale, and after-sale support of appropriate efficient biomass stoves. The PoA targets populations that use non-renewable biomass fuel and traditional inefficient biomass stoves due mostly to challenges such as lack of access, affordability, and availability of appropriate improved biomass stoves. The use of fuelwood or charcoal from non-renewable biomass in traditional un-improved cookstoves therefore constitutes the baseline scenario for the PoA, while the project scenario will be the use of the non-renewable fuels using improved cookstoves that are promoted by the PoA.

The efficient cookstoves promoted by the PoA will contribute significantly in improving indoor air quality in the targeted households, and will also contribute to reduced pressure on forests and woody biomass resources and overall global greenhouse gas emissions.

Each Voluntary Project Activity (VPA) within the PoA will develop/adopt and distribute efficient biomass cookstoves, with interventions specifically designed to address market challenges through various innovative approaches. The improved stoves shall be designed to promote efficient cooking practices which will lead to energy savings, whilst reducing deforestation and indoor air pollution.

The main focus of the PoA will be the design or adoption of an appropriate improved stove design, manufacture, promotion, distribution and sale of the improved biomass

cookstoves together with innovative funding arrangements to enhance affordability among end-users.

Goal and Objectives of the Program of Activities

The goal of the PoA is to promote use of energy efficient fuelwood cookstoves which will significantly reduce use on non-renewable biomass for cooking leading to fuel savings. Use of the project technology will displace GHG emissions from the thermal energy consumption of households and contribute towards reduced household air pollution.

The specific objectives of the PoA are:

- To increase access to improved fuelwood cookstoves within the project area which will replace traditional inefficient biomass cookstoves used in the baseline.
- To contribute towards improved health among end-users through the reduction of household air pollution.
- To reduce greenhouse gas emissions associated with cooking with non-renewable biomass in the targeted populations.

Contribution to SDG benefits

The PoA will deliver impacts across the following multiple areas:

- **Improved Health:** Using traditional inefficient biomass cookstoves create negative health impacts associated with indoor air pollution along with eye & skin irritation and other ailments. Through the introduction and use of improved cookstoves, the households will benefit from improved health benefits due to reduced IAP related illnesses (SDG 3)
- **Environment & Climate Change:** Traditional inefficient biomass cookstoves consume more fuel, typically non-renewable firewood, or charcoal. Emissions associated with these stoves are a significant contributor to climate change. Through reduced demand and burning of non-renewable biomass, the PoA will reduce greenhouse gas emissions associated with the household cooking (SDG13).
- **Gender and Opportunity:** Cooking on traditional biomass inefficient stoves consumes a lot of fuel leading to constant need for sourcing of fuel. Fuel collection requires more time and effort, especially by women and children which takes away their productive hours leading to time poverty and lost opportunity. Through reduced fuel usage as a result of using the project technology, the project activity will contribute to a reduction in time required to fetch fuel, which can be spent on other income generating activities and study for women and children (SDG 4 and 5).

- **Monetary gain and Time savings:** Families spend a significant portion of their time and income on fuel collection and purchase. As fuel becomes scarce, expenditure on fuel becomes more significant due to the increase in fuel prices and this leads to more household income being spent on meeting the household energy needs. This leads to a significant reduction in household disposable income. By reducing the fuel usage for defined cooking services, the PoA will contribute to a reduction in the fuel cost for the households (SDG1).
- **Job creation:** The PoA leads to job creation in the stove production and supply chain. As more VPAs are implemented by the PoA, there will be employment creation in stove production, distribution, and retail sectors (SDG8).

The PoA proposes to develop and commercialise the carbon emission reductions from the use of the improved biomass cookstoves distributed under the VPAs to be included in the PoA. The revenues from the sale of the carbon credits will be used to either subsidize the cost of the stoves to make them more affordable by end-users, or to innovatively support the target users afford the stoves in ways such as the development of credit funds from which the users could borrow to facilitate the purchase of the improved stoves. The PoA has been structured in such a way that carbon revenues can be used to leverage investment in improved biomass cookstoves design, production and sale.

This PoA is a voluntary action by the CME and will be implemented in a country where there are no laws, policies, or mandatory requirements for households to purchase an improved cooking device for their domestic use. The first voluntary project activity (VPA) within the PoA will be implemented within the geographical boundary of the Republic of India, with the possibility of expansion into other geographically distinct areas as needed and targeted by the CME. If needed, the geographical boundary of the PoA will be amended as per the relevant GS4GG rules and procedures.

Baseline scenario

According to section 3.4 and 3.5 of the methodology applied, TPDDTEC, version 4.0, the baseline scenario is defined as the existing baseline technology/practice use and fuel consumption patterns for the type of service provided by the project technology in the population targeted for adopting the new project technology, i.e., “target population”. The baseline scenario shall be determined for each project activity and is expected to be the use of non-renewable biomass fuels (firewood and charcoal), and other biomass residues using non-efficient cookstoves, to meet thermal energy requirements for household cooking.

The location of the project activity

The location of the project activity is the Republic of India. The Republic of India lies within Latitudes 8° 4' and 37° 6' north, and longitudes 68° 7' and 97° 25' east. The target project areas are all the states in India.

PoA Duration

The duration of the PoA will be 20 years, which began on 14/10/2020 which marks the date when the PoA design consultation was initiated. The crediting period start date is 29/10/2020 (crediting period start date for the first VPA). The total length of crediting period for the VPAs included in the programme will be 15 years (5 years renewable twice).

Registration with other Carbon standards

The PoA is not registered with any other carbon standard, nor is it seeking registration under any other GHG programs, and hence there is no likelihood that double counting would occur. Additionally, each cookstove included in the VPAs added to the PoA shall be assigned a unique serial number which gives a distinction on the end-users to further ensure there is no double counting.

Carbon credits ownership

The legal ownership of the products generated from the programme belongs to ClimateCare Oxford Limited (CME). The end-users' consent to the transfer of carbon credits generated from using the project technology at the time of sale to the project implementor (Greenway Grameen Infra Private Limited), who in return has signed a contract with the CME to deliver all the VERs generated from the project as indicated in the VPA-DD for the first VPA.

2. General operation and implementation framework of the PoA

The PoA will be coordinated and managed by ClimateCare Oxford Limited (ClimateCare) as the Coordinating/Managing Entity (CME) and the carbon asset developer for the project, in collaboration with Greenway Grameen Infra Private Limited (project participant). Several project implementers may be involved to implement various Voluntary Project Activities (VPAs) under the PoA. Before joining the PoA, candidate VPAs will be evaluated against the outline PoA eligibility criteria (see section B.3) and only VPAs meeting the criteria will be included into the PoA. Based on previous carbon asset development work experience and staff training, the CME and the assigned staff have

the competencies to check the features of potential VPAs and ensure that each VPA meets the eligibility criteria before inclusion in the registered PoA. The CME will facilitate the validation and verification processes of the VPAs under the PoA while advising the Project Implementers on the carbon asset development activities. The CME will, as part of the carbon asset development, verify the Sales Database and the preparation of the monitoring reports.

Implementation of the VPAs is the responsibility of the Project Implementers, who each will prepare and manage a single or multiple VPAs. Each VPA will individually develop/adopt, promote, and distribute appropriate fuelwood or charcoal cookstove designs in their target areas, the first target area being India. Each Project Implementer will sell the improved cookstoves on a commercial basis through an appropriate supply chain. Each Project Implementer will be responsible for the manufacture, awareness creation, marketing, and distribution of stoves for their respective VPAs. The Project Implementer will also be responsible for collecting, recording and maintaining stoves sales database, and providing the after sales service to the users.

During distribution, appropriate awareness and training on stove use will be carried out by each VPA implementor. The VPAs will each monitor the activities of their respective VPAs in consultation with the CME and in accordance with the registered monitoring plan. During the life of the PoA, the number of VPAs implemented will increase and will be monitored according to the monitoring plan as described in this VPA-DD. The units sold under the VPAs shall be distinguished by a unique stove identification number and record-keeping system traced to one specific VPA to avoid double counting.

Procedures to confirm the legal rights of the carbon credits generated and to avoid double counting have been set up for the PoA and appropriate records and documentation control processes, for each VPA under the PoA, shall be out in place as described in this PoA-DD.

Accordingly, the Project Implementers will use the VER proceeds to reduce costs of cookstoves to users, provide maintenance and to recoup associated costs for the dissemination of stoves, such as training of supply chain personnel and marketing activities.

3. Corrective Action Requests (CARs) and Forward Action Requests (FARs)

4 Forward Action Requests (FARs) were raised by the Gold Standard during the PoA Design Consultation, and these have been addressed as discussed below:

FAR # 1: CME shall ensure that Stakeholder consultations at the VPA/CPA level shall comprise of a minimum two rounds of consultation including one mandatory physical meeting and one stakeholder feedback round lasting at least two months.

The PP can confirm that physical stakeholder consultation meetings for the project activity were held on 14/10/2020 and 29/01/2021 in line with the Gold Standard Stakeholder Engagement guidelines. The purpose of the meeting was to discuss and solicit feedback from the stakeholders on the design of the PoA and the implementation of the project activity. A second round of consultation, the stakeholder feedback round was conducted between 08/07/2021 to 07/09/2021 to seek further input from the stakeholders who were invited to the meeting. Details of the SFR are included in section E.1 of the VPA-DD and the stakeholder consultation report.

FAR # 2: CME shall ensure that stakeholders as per Para 3.1.1 of Stakeholder Consultation and Engagement Requirements (Version 1.2) will be invited in the VPA level stakeholder consultation meeting.

The PP can confirm that all the stakeholder categories were invited in the stakeholder consultation meetings as indicated in the invitation tracking sheet. However, as clarified during the preliminary review, the stakeholder consultations were organised by the project implementor and were held in different places. The stakeholders' invitations were sent out during different times and during the process, Category code F for the Gold Standard representative was erroneously not included in the invite. However, during the meeting and determination of the continuous input and grievance mechanism for handling and reporting on comments/issues, the Gold Standard was identified as one of the reporting channels (Section B.1 of LSCR). The consultations identified three methods of grievance reporting i.e., channelling their grievance through a Greenway Grameen Infra Private Limited telephone number, through the stove supply chain representative and also by sending email to Gold Standard via (help@goldstandard.org). Therefore, even if the GS was not invited to the consultations, the stakeholders were made aware that they can contact the GS directly whenever they have an issue requiring GS attention.

FAR # 3: Design Consultation shall be conducted as per Programme of Activity Requirements and Stakeholders Consultation requirements in the countries which will be included in the PoA at later stage.

The PP can confirm that a PoA design consultation was conducted as detailed in the provided PoA design consultation report. A PoA design review was done and concluded by the GS. The stakeholder consultation shall be done at the VPA level as required. The PP can confirm that the stakeholder consultation was successfully conducted for this project activity (VPA01) as detailed in the provided stakeholder consultation report. Any VPA added to the PoA shall be required to conduct a stakeholder consultation in line with the stakeholder consultation and engagement requirements and guidelines.

FAR # 4: CME shall upload a sample copy of the feedback received from stakeholders, VVB shall check.

The feedback forms received from the stakeholders during the meeting have been submitted as supporting evidence (refer to the submitted Feedback forms document).

A.2. Physical/ Geographical boundary of the PoA

The PoA covers the geographical boundary of the Republic of India (See Figure 1), with the possibility of expansion to other countries in the future. The geographical boundary of the PoA will be amended through a design change in future, to include any other target countries as necessary. The geographical coordinates for India are Latitudes 8° 4' and 37° 6' north, and longitudes 68° 7' and 97° 25' east² as shown in the map below.

Figure 1: Map of India: The initial physical boundary of the PoA

² <https://www.india.gov.in/india-glance/profile>



Source: [Wikimedia](https://commons.wikimedia.org/wiki/File:India_states_and_territories.svg)

A.3. Technologies/measures and eligibility under Gold Standard

The PoA involves the dissemination of improved biomass cookstoves designed to match market interest in various target countries. The main stove design is improved/efficient biomass fuelwood cookstoves. The cookstoves, which will utilise only non-renewable biomass, do not require any fuel processing and will have demonstrable and significant fuel savings compared to the baseline traditional stoves in use, with commensurate cash expenditure savings by low-income families.

The stoves will be manufactured in a range of sizes depending on the needs of the target users by local trained technicians working mostly in centralised manufacturing workshops operated and managed by the Project Implementers or from a centralised manufacturing factory. The cookstoves included in the PoA shall achieve the minimum efficiency of 20% outlined in the applied methodology.

The improved cookstoves are manufactured by Greenway Grameen Infra Private Limited and they have been designed to improve the combustion efficiency, thereby reducing the fuelwood consumption and emissions generated while cooking.

As the combustion of fuel in these stoves occurs at nearly stoichiometric conditions, the level of pollutants emitted are also reduced. The technical specifications of the three stove models (Smart, Jumbo and Prime) disseminated under the program are given below:

Parameters	Smart Stove	Jumbo Stove	Prime stoves
			
Manufacturer name	Greenway Grameen Infra pvt	Greenway Grameen Infra pvt	Greenway Grameen Infra pvt
Size:	9.8" x 7.6" x 11.6"	12.4" x 10.6" x 11.6"	10" x 9" x 11.9"
Materials:	Steel and Aluminium with Bakelite Handles	Steel and Aluminium with Bakelite Handles	Steel and Aluminium with Bakelite Handles
Loading Capacity:	25 kg	40 kg	40kg
Secondary Air Induction Mechanism:	Yes	Yes	Yes
Warranty:	1 year	2 years	2 years
Fuel Type	Ergonomic front-loading design	Ergonomic front-loading design	Ergonomic front-loading design
Operational Lifetime	72 months	72 months	72 months
Fuel type	Fuelwood	Fuelwood	Fuelwood
Application/service level	Domestic cooking	Domestic cooking	Domestic cooking
Energy output	1.34 KW	2.32 KW	TBC ³
Efficiency	32.098%	38%	29.8%

³ To be determined before 1st verification

These stoves models, which are essentially the same design but of different sizes, have been developed by Greenway Grameen Infra Private Limited. To determine their efficiencies, the stoves were tested as follows:

- Prime and Smart stoves by Indian Institute of Technology
- Jumbo stove by the Kenya Industrial Research and Development Institute (KIRDI⁴)⁵.

In the future, Greenway Grameen Infra Private Limited might develop additional stove models which have higher performance and once developed, they can be included in the program.

As a minimum, all VPAs must meet the eligibility requirements as outlined in section B.3 below. The eligibility criteria outlined in section B.3 of this PoA-DD includes the following requirements:

1. Eligibility criteria as per section 3.1.1 of GS4GG Principles & Requirements document
2. General eligibility criteria of the applicable Activity Requirements

Double Counting

To avoid double counting, all the VPAs under the PoA shall put in place measures to ensure that all cooking devices sold are uniquely identified and recorded. The following details shall be captured during the sale:

1. Name of end user and their contact details
2. Location (village, district)
3. Unique serial number of the cooking device
4. Date of commissioning of the cooking device
5. Type/size of cooking device

How Project Meets GS4GG Methodological Requirements

The PoA applies the GS methodology “Technologies and Practices to Displace Decentralized Thermal Energy Consumption, Version 4.0”. The PoA entails distribution of technologies that reduce or displace greenhouse emissions from the thermal energy consumption of households and is therefore eligible under the methodology as detailed in table 1.

⁴ [Home - KIRDI](#)

⁵ See Evidence 9- Stove Efficiency results folder

Table 1: Eligibility of the project under the applicable methodology (TPDDTEC v.4.0)

Applicability condition	How Applicability condition is met by VPA
Section 2.1.1. provides that this methodology is applicable to project activities that introduce technologies and/or practices that reduce or displace greenhouse gas (GHG) emissions from the thermal energy consumption of households and/or residential, institutional, industrial, or commercial facilities. Throughout the methodology the term 'technology' should be read as the single or multiple technologies and/or practices applied in the project activity.	The PoA entails distribution of efficient biomass cookstoves. Use of these technologies will displace GHG emissions from the thermal energy consumption of households. The programme is therefore eligible and emission reductions shall be calculated using method 1.
Section 2.1.2: Where there is no installation of improved devices and project claims emission reductions from improved practices only, project shall provide a detailed discussion of the chosen monitoring approach to demonstrate that quantified emission reductions result exclusively from the practices introduced by the project activity.	The PoA entails distribution of improved biomass cookstoves with higher efficiency compared to the baseline stove technologies and emissions reductions shall be claimed from improved efficiency.
Section 2.1.3: Project may involve progressive distribution of technology where implementation of the technology may occur in a gradual manner and adoption can increase over the project's crediting period.	The VPAs included in the programme will progressively distribute the projected number of the technologies among end-users within the project boundary over the 5-year period.
Section 2.2.1 (a) Project shall choose a technology design that has predictable performance in that it is proven to be efficient and durable under field conditions; for cookstoves, the rated thermal efficiency shall be at least 20%	The efficiency of the 3 stoves is as follows: Smart Stove (32.098%), Jumbo Stove (38%) and Prime stoves (29.8%), which is above the minimum efficiency of 20% required under the meth. In line with para 3.7.3 and 3.7.4 of the methodology

	TPDDTEC, version 4, since the difference in the efficiency of the stoves is more than 5%, the project technologies have been treated as independent project scenarios in ex-ante estimations and the same will be applied during the monitoring.
Section 2.2.1 (b) The technology shall have continuous useful energy output of less than 150kW per unit	The annual energy saving by the project stoves is less than 150kW. The thermal output for Jumbo stoves is 2.32 kW and Smart stoves 1.34 kW. The thermal output for prime stoves will be confirmed prior to first verification.
Section 2.2.1(c) The project activity is implemented by a project developer and can include additional project participants listed in Appendix 2 of the PDD template. The individual households and institutions may be represented collectively by community organizations, etc., but do not individually act as project participants.	The PoA is implemented by Greenway Grameen Infra Private Limited who is the project developer. Individual households are not project representatives in the project.
Section 2.2.1(d) The project developer must design incentive mechanism(s), which should be effective as fast as possible, for the elimination of inefficient baseline stoves that are replaced by the project cooking devices and describe the incentive mechanism(s) in the PDD/VPA-DD at the time of validation	The PoA will be distributing the project stoves using a credit facility to enable users to purchase the stove. This facility is not available for the purchase of the baseline. This serves as an incentive mechanism that is utilised to enable uptake of project stoves and to discourage the use of the baseline stoves. The VPA will also monitor the extent to which the baseline technology continues to be used and where found, an appropriate adjustment carried out to account for the use of the baseline technology.
Section 2.2.1 (e) To avoid double counting or double claiming, the project developer must:	i) The VPA communicates to the end users about carbon rights during purchase of the stove and the end users sign a carbon

i)clearly communicate its ownership rights and intention of claiming the emission reductions resulting from the project activity to the following parties by contract or clear written assertions in the transaction paperwork: all other project participants; project technology manufacturers; and retailers of the project technology other renewable fuel in use; and ii)inform and notify the end users that they cannot claim emission reductions from the project, and exclude from the project activity, cooking devices included in any other voluntary market or CDM project activity/PoA and strive not to displace the cooking devices of another CDM or voluntary project/PoA. See data and parameters not monitored, Avoidance of double counting or double claiming with other mitigation actions, for details on this demonstration	rights waiver to transfer the carbon rights to the VPA developer (Greenway Grameen Infra Private Limited). Subsequently, Greenway Grameen Infra Private Limited has signed an Emission Reduction Purchase Agreement where they transfer the carbon rights eventually to ClimateCare Oxford Limited (CME). ii)End-users are informed about how carbon credits are utilised to support the stove project, including the credit facility. They are also informed that they cannot, therefore, claim emission reductions from the project. The project stoves are identified by their serial numbers through which the stoves are uniquely traceable to the end users based on the sales database records. The CME ensures that the sales database is well maintained and current and only the serialised stoves in the sales database are included for emission reduction calculations. This way, double counting is avoided for the project stoves.
Section 2.2.1 (f) Project activities making use of solid fossil fuel in the project scenario or other improved fossil fuel cookstoves meeting certain conditions described in the footnote to Table 1 (e.g. switch from three-stone fire biomass stoves to LPG stoves) may only claim emission reductions for energy efficiency improvement aspect and shall assume the same baseline and project fuel for emission reduction calculations	Not applicable to the PoA. The PoA only uses non-renewable biomass.
Section 2.2.1 (g) Project activities making use of a new solid biomass feedstock in	Not applicable to the PoA. The project only uses non-renewable biomass.

the project situation (e.g. switch to green charcoal or renewable biomass briquettes) must comply with relevant specific requirements for biomass related project activities, as defined in the latest version of the Community Services Activity Requirements. The specific requirements apply to both plantations established for the project activity and/or existing plantations that will supply biomass feedstock	
Section 2.2.1 (h) Adequate evidence is supplied to demonstrate that indoor air pollution (IAP) levels are not worsened compared to the baseline, and greenhouse gases emitted by the project fuel/stove combination are estimated with adequate precision. Furthermore, for projects where cooking will move from outdoor to indoor or where the project technology reduces ventilation (for example, changing from a stove with chimney to improved stove with no chimney), indoor air pollution (IAP) levels shall not worsen in the project compared to the baseline, including PM 2.5 and carbon monoxide (CO) emissions. This may be demonstrated before project Design Certification or during project operation using the certification resulting from of a manufacturer's test, report of field testing of the technology's PM 2.5 and carbon monoxide (CO) emissions, report of lab testing of the technology, or results of modelling of the technology's operation under field conditions. If none of these are available, reference from published literature or report by	The Greenway stoves are portable, it is possible for the cooking to be moved from outdoor to indoor. The project stoves have been tested for PM2.5 as a way of determining their indoor air pollution levels. This will be compared with the PM 2.5 levels of the baseline stoves to be determined from published literature. Furthermore, the project will not reduce ventilation in the kitchens as they are improved stoves that will actually contribute to improved indoor air conditions among beneficiary households.

independent agencies may be used as evidence, provided it is not more than 5 years old.	
Section 2.3.1 The project shall not undermine or conflict with any national, sub-national or local regulations or guidance for thermal energy supply or fuel supply or use. The project shall document the national, regional and local regulatory framework for provision of thermal energy services of the type of the project provides in the project boundary (parameter ICS 7).	There are no regulations in India that require households to adopt efficient stoves. However, The Ministry of New and Renewable Energy approves models of portable improved biomass cookstoves, which users can purchase (See Section B-4 of the VPA-DD). One of the approved stoves models is the Greenway stove (see evidence; List of Approved Cookstoves by the Ministry).
Section 2.3.2 If the expected technical life of project technology (parameter ICS 3) is shorter than the crediting period, the project developer shall describe measures to ensure that end users are provided replacement technology of comparable quality at the end of the technical life, by either replacing with comparable or better technology, or retrofitting essential parts with performance guarantee. If neither of the prior conditions can be demonstrated, no emission reductions can be claimed for the technology after its technical life has ended.	The technical life of the project stove is 6 years which is more than the GS crediting period. Therefore, there will be no replacement of the technology before the end of the crediting period.

Eligibility with GS4GG Requirements

The PoA falls under section 3.1.1 of *GS4GG Principles & Requirements* (Version 1.2), section 3 of *GS4GG Community Services Activity Requirements* (Version 1.2) and section 5 of *GS4GG GHG Emissions Reduction & Sequestration Product Requirements* (Version 2.0) with the following eligibility criteria:

Table 2: Demonstration of compliance with GS4GG requirements

Eligibility Criteria	Justification
(a) Types of Projects Section 3.1.1 of <i>GS4GG Principles & Requirements</i> (Version 1.2) Eligible projects shall include physical action/implementation on the ground. Pre-identified eligible project types are identified in the Eligibility Principles and Requirements section. Section 3.1.1 of <i>GS4GG Community Services Activity Requirements</i> (Version 1.2) Pre-identified CSA project types are a) Renewable energy; b) End-use energy efficiency; c) Waste management and handling; d) Water, sanitation, and hygiene (WASH). Section 5.1.1 of <i>GS4GG GHG Emissions Reduction & Sequestration Product Requirements</i> (Version 2.0) The Following Project types are eligible for issuance of Gold Standard VERs: a) Renewable Energy Supply; b) End-Use Energy Efficiency Improvement; c) Waste Handling & Disposal; d) Land Use and Forests. As per section 4.1.3 of <i>GS4GG Principles & Requirements</i> (Version 1.2), "A Project type is automatically eligible for Gold Standard Certification if there are Gold Standard approved Activity Requirements and/or Impact	The PoA involves the distribution of improved cookstoves among household end-users. Therefore, the project activity falls under section 3.1.1 (b) "End-Use Energy Efficiency Improvement: Project activities that reduce energy requirements as compared to baseline scenario without affecting the level and quality of services or products, where the end-user of the products and services are clearly identified and when the physical intervention is required at the user end." The PoA is eligible under section 5.1.1 (b) "End-Use Energy Efficiency Improvement: Project activities that reduce energy requirements as compared to baseline scenario without affecting the level and quality of services or products, where the end user of the products and services are clearly identified and when the physical intervention is required at the user end." of <i>GS4GG GHG Emissions Reduction & Sequestration Product Requirements</i> (Version 2.0). The project type is "End-Use Energy Efficiency Improvement" and the Impact Quantification Methodology to be applied is "Technologies and Practices to Displace Decentralized Thermal Energy Consumption (TPDDTEC) v4.0". Method

Quantification Methodologies associated with it, or it's referenced in the Gold Standard Product Requirements".	1 given in the methodology for calculating emission reduction for improved biomass cookstoves is applied.
(b) Location of Project: Section 3.1.1 of <i>GS4GG Principles & Requirements</i> (Version 1.2) Projects may be located in any part of the world. Section 3.1.2 of <i>GS4GG Community Services Activity Requirements</i> (Version 1.2) Project Area and Boundary shall be defined in line with the applicable Impact Quantification Methodologies and Product Requirements. Section 3.1.1 of <i>GS4GG GHG Emissions Reduction & Sequestration Product Requirements</i> (Version 2.0) Gold Standard VER Projects may be located in any host country or state. However, where host countries or states have mandatory operational schemes to reduce GHG emissions in any form (e.g., cap & trade, carbon tax etc.), Projects shall only be eligible if the Project Developer has either: (a) provided Gold Standard with satisfactory justification that no double counting of emission reductions occurs or (b) has committed to retiring eligible units equal to the quantity of Gold Standard VERs. Refer to Annex A of this document.	The PoA shall be located in the Republic of India (refer to section A.2 of the POA-DD for detailed project area and boundary). There are no mandatory operational schemes to reduce GHG emissions in any form (e.g., cap & trade, carbon tax etc.) in India, thus based on section 3.1.1 of <i>GS4GG GHG Emissions Reduction & Sequestration Product Requirements</i> (Version 2.0) is an eligible host country.

(c) Project Area, Project Boundary and Scale: Section 3.1.1 of <i>GS4GG Principles & Requirements</i> (Version 1.2) The Project Area and Project Boundary shall be defined. Projects may be developed at any scale although certain rules, requirements and limitations may apply under specific Activity Requirements, Impact Quantification Methodologies and Products Requirements. To avoid double counting the Project shall not be included in any other voluntary or compliance standards programme unless approved by Gold Standard (for example through dual certification). Also, if the Project Area overlaps with that of another Gold Standard or other voluntary or compliance standard programme of a similar nature, the project shall demonstrate that there is no double counting of impacts at design and performance certification (for example use of similar technology or practices through which the potential arises for double counting or misestimation of impacts amongst projects). Section 3.1.2 of <i>GS4GG Community Services Activity Requirements</i> (Version 1.2) Project Area and Boundary shall be defined in line with the applicable Impact Quantification Methodologies and Product Requirements.	The PoA location is the Republic of India (refer to section A.2 of the VPA-DD for detailed project area and boundary) and there are no mandatory operational schemes to reduce GHG emissions in any form (e.g., cap & trade, carbon tax etc.) in India, thus based on section 3.1.1 of <i>GS4GG GHG Emissions Reduction & Sequestration Product Requirements</i> (Version 2.0) is an eligible host country. Greenway Grameen Infra Private Limited is implementing another Gold Standard Project which uses their project stoves. In addition, the Greenway stoves are also used in another CDM registered project (see detailed discussion in table 3 below). However, each VPA shall maintain a separate and distinct database for each project. Each stove in each project shall clearly be distinguished by a unique serial number and cannot be included in any other project (see section B.2 for detailed explanation). The PoA boundary is defined based on the methodology "<i>Technologies and Practices to Displace Decentralized Thermal Energy Consumption (TPDDTEC)</i>"
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Section 9.1.1 of *GS4GG GHG Emissions Reduction & Sequestration Product Requirements (Version 2.0)*

GSVER Projects may be registered as 'large scale', 'small scale' (for the applicability of methodologies and tools only) or 'microscale'. Scale is defined in the relevant Activity Requirements or where these do not exist then per following paragraphs.

Section 9.1.2 of *GS4GG GHG Emissions Reduction & Sequestration Product Requirements (Version 2.0)*

All Projects exceeding the small-scale thresholds are defined as large scale.

Small scale projects are defined in accordance with CDM project standard for project activities, as below;

(a) Type 1: Renewable energy Projects: maximum output capacity of 15 MW(e) or 45MW(th).

(b) Type 2: End-use energy efficiency project improvement: activities that reduce energy consumption, on the supply and/or demand side, with a maximum energy saving of 60 GWh per year (or an appropriate equivalent) in any year of the crediting period. In this context, for project activities that improve thermal energy efficiency, the maximum energy saving of 60 GWh(e) per year is equivalent to 180 GWh(th) per year saving;

(c) Type 3: Other project activities: project involves technologies such Safe

(Version 4.0)" and is limited to the Republic of India (refer to section B.3 of the VPA-DD).

The PoA is defined as large scale since the annual energy savings exceeds 180 GWh.

Water Supply, Waste management, etc. not included in Type I or Type II that result in GHG emission reductions not exceeding 60,000-ton CO ₂ e per year in any year of the crediting period.	
(d) Host Country Requirements Section 3.1.1 of <i>GS4GG Principles & Requirements</i> (Version 1.2) Projects shall be in compliance with applicable Host Country's legal, environmental, ecological and social regulations.	The PoA location is the Republic of India (refer to section A.2 of the PoA-DD for detailed project area and boundary). The host country has not set any mandatory operational schemes to reduce GHG emissions in any form (e.g., cap & trade, carbon tax etc.). Based on section 3.1.1 of <i>GS4GG GHG Emissions Reduction & Sequestration Product Requirements</i> (Version 2.0) India is an eligible host country. A detailed assessment on the project's compliance with the applicable host Country's legal, environmental, ecological, and social regulations shall be assessed at VPA level.
(e) Contact Details Section 3.1.1 of <i>GS4GG Principles & Requirements</i> (Version 1.2) As part of the Project Documentation the Project Developer shall provide (i) name and (ii) contact details of all Project Participants; AND in case of an organization (iii) the legal registration details and (iv) documentation by the governing jurisdiction that proves that the entity is in good standing (defined as being a legal or other appropriate entity registered in or allowed to operate within the required jurisdiction and with no evidence of insolvency or legal/criminal notices placed against it or any of its	The Project Participants' contact details are provided in Appendix 1 of the PoA-DD. The project participant is Greenway Grameen Infra Private Limited and is legally registered to operate in the host country as proof that it is in good standing. The company's certificate of incorporation is provided as supporting evidence (<i>see Greenway and ClimateCare Oxford Limited Certificates of incorporation</i>).

Directors). Gold Standard retains the right (at its own discretion) to refuse use of the Standard where reputational concerns are highlighted.	
(f) Legal Ownership Section 3.1.1 of <i>GS4GG Principles & Requirements</i> (Version 1.2) Full and uncontested legal ownership of any Products that are generated under Gold Standard Certification, (for example carbon credits) shall be demonstrated. Where such ownership is transferred from project beneficiaries this must be demonstrated transparently and with full, prior and informed consent (FPIC). Note that for certain Project types there is a requirement for full and uncontested legal land title/tenure to be demonstrated. These are contained within specific Activity or Product Requirements. All projects shall immediately report to Gold Standard any land title/tenure disputes arising. Section 3.1.4 of <i>GS4GG Community Services Activity Requirements</i> (Version 1.2) Projects involving the distribution of a large number of devices for services such as heating, cooking, lighting, electricity generation, water treatment technology such as water filter, etc. shall provide a clear description of the ownership of the Products that are generated under Gold Standard Certification all along the investment	All end users at the time of purchase of the Greenway stove, shall sign a carbon rights waiver which transfers the carbon rights to Greenway Grameen Infra Private Limited. By signing the waiver, the rights to the carbon are transferred to Greenway Grameen Infra Private Limited and they remain uncontested. Subsequently, Greenway Grameen Infra Private Limited has signed an Emission Reduction Purchase Agreement where they will transfer the carbon rights eventually to ClimateCare Oxford Limited (CME). Moreover, during the PoA design consultation and the stakeholder consultation meeting for the first VPA, the project implementer informed the stakeholders present the need for ownership of the carbon rights, and it was determined that the project had the undisputed carbon legal ownership.

chain. In line with the FPIC requirement, the proofs that end-users are aware of and willing to give up their rights on Products shall be provided. The transfer of Product ownership shall be discussed during local stakeholder consultations for projects.	
(g) Other Rights Section 3.1.1 of <i>GS4GG Principles & Requirements</i> (Version 1.2) As well as legal title and ownership, the Project Developer shall also demonstrate where required uncontested legal rights and/or permissions concerning changes in use of other resources required to service the Project (for example, access rights, water rights etc.). Any known disputes or contested rights must be declared immediately to Gold Standard by the Project Developer and resolved prior to further project implementation in affected areas.	The PoA involves manufacture and distribution of improved biomass cookstoves. The activities will not involve any activity that causes alteration of any resource, or contested legal rights and other disputes, therefore the need for acquiring any specific legal right is not applicable.
h) Official Development Assistance (ODA) Declaration Section 3.1.1 of <i>GS4GG Principles & Requirements</i> (Version 1.2) All Project Developers applying for project activities located in a country named by the OECD Development Assistance Committee's ODA recipient list and seeking Gold Standard Certification for carbon credits shall declare the Official Development Assistance (ODA) support. The Project	The host country (India) is named in the OECD ODA recipient list⁶. The project developer has signed the ODA declaration and confirms that no ODA has been provided for the project activity (<i>see provided GS11139 ODA Declaration document</i>)

⁶ [DAC List of ODA Recipients for reporting 2021 flows June 2021.xlsx \(oecd.org\)](#)

Developer shall follow the GHG Emissions Reduction & Sequestration Product Requirements and submit the declaration at the time of Design Certification. Section 6.1.1 and 6.1.2 of <i>GS4GG GHG Emissions Reduction & Sequestration Product Requirements (Version 2.0)</i> Projects are ineligible for carbon crediting under Gold Standard if the ODA assistance is provided to the project under the condition that the credits generated by the Project will be transferred, either directly or indirectly, to the donor country providing ODA support. Project Developer submitting a Project located in a country named by the OECD Development Assistance Committee's ODA recipient list shall sign and submit the ODA Declaration.	
i) Eligible Greenhouse Gases Section 4.1.1 of <i>GS4GG GHG Emissions Reduction & Sequestration Product Requirements (Version 2.0)</i> Only Carbon Dioxide (CO₂), Methane (CH₄) and/or Nitrous Oxide (N₂O) are eligible for Gold Standard crediting, provided Projects comply with Gold Standard Requirements and eligibility criteria.	The PoA only considers the reduction of Carbon Dioxide (CO₂), Methane (CH₄) and Nitrous Oxide (N₂O) emissions for Gold Standard crediting.

Eligibility with Community Activity Service principles

The PoA is eligible under the End-use energy efficiency project within the Community Service Activity (CSA) requirements. The PoA meets the set CSA eligibility criteria as discussed below.

Principle 1: Contribution to climate security & sustainable development

The proposed PoA will contribute to sustainable development in several ways as outlined below:

- **No Poverty:** The POA's activities will aim to help household access reliable domestic energy and reduce their fuel consumption and expenditure. (SDG#1)
- **Gender equality:** The POA aims to enable households to buy stoves through a credit facility. The stoves empower the women by improving their health, enabling them to save on fuel and reducing the time required for fuel collection. (SDG#5)
- **Decent work and economic growth:** The POA will lead to job creation in the stove supply chain. As more VPAs are implemented by the PoA, there will be employment creation in stove production, and distribution (SDG#8).
- **Affordable and Clean Energy:** Affordable energy for cooking is an essential form of energy access which will be achieved through implementation of this programme. The first VPA targets to distribute 47,729 units among households which will lead to more people having access to clean and affordable energy for cooking. (SDG 7).
- **Environmental Benefits:** Reduction in firewood consumption and emission of greenhouse gases, forest, and biodiversity conservation (SDG#13).

These goals have been assessed in detail under the Sustainable Development Goals in section A.4 of the PoA-DD.

Principle 2: Safeguarding principles

Safeguarding Principles Assessment are to be assessed at VPA level as outlined in section E.2 of the PoA-DD.

Principle 3: Stakeholder inclusivity

The local stakeholder consultation shall be undertaken at VPA level in accordance with the Gold Standard Stakeholder Consultation & Engagement Procedure, Requirements & Guidelines to ensure inclusivity of all stakeholders. Further feedback shall be sought through the stakeholder feedback round. The stakeholder feedback shall be considered in the design, planning and implementation of the PoA and VPAs. Additionally, the project will continue soliciting the views and inputs of stakeholders through the continuous input and grievance procedure to ensure all issues are captured and acted upon throughout the lifetime of the Project.

Principle 4: Demonstration of real outcomes

The PoA and VPAs shall demonstrate real outcomes by undertaking the following:

- Developing a Voluntary Project Activity Design Document (VPADD), that incorporates a Monitoring & Reporting Plan.
- Design Certification, that shall comprise of Validation and Design Review
- Monitoring, in accordance with the Monitoring & Reporting Plan
- Performance Certification, comprising of Verification and Performance Review
- Gold Standard Design Certification Renewal

Principle 5: Financial additionality & ongoing financial need

Each VPA under the PoA shall demonstrate additionality and ongoing financial need as discussed in section C of the PoA-DD.

General Eligibility

Eligible project types & scope: All the projects under the PoA shall lead to climate change mitigation by reducing the use of non-renewable biomass in inefficient baseline stoves to deliver thermal energy among household end-users.

Types of project: The project activities under the PoA are eligible under “Community Activity Requirements: End-Use Energy efficiency”.

Project area and boundary: Project area and boundary for the PoA has been described in section A.2 above. The project area and boundary for each VPA shall be defined in the respective VPA-DDs.

Scale: The scale of the PoA is largescale and will fall under the Products Requirements: GHG Emission Reduction and Sequestration.

Host country requirements: Each of the VPAs shall ensure compliance with Host Country’s legal, environmental, ecological and social regulations from the development stage through to implementation.

Contact details: The contact details of both the CME and project participants are to be provided in the project documentation as required.

Legal ownership: The full and uncontested legal ownership of the products generated under Gold Standard Certification has been specified as provided for in this PoA-DD.

Each VPA shall sign a carbon rights waiver where end users transfer their carbon rights to the VPA implementer.

Other Rights: any existence of legal title and ownership of rights utilised by the project shall be disclosed in the VPAs and be declared. Any known disputes or contested rights must be declared immediately to Gold Standard by the Project Developer and resolved prior to further project implementation in affected areas.

Official development assistance (ODA) declaration: All the VPAs under the PoA shall make and sign a declaration in the Official Development Assistance Declaration form declaring non-use of Official Development Assistance by the project developers.

A.4. Target/Indicator for each of the minimum three SDGs targeted by the POA

Sustainable Development Goals Targeted	Most relevant SDG Target	SDG Impact
		Indicator (Proposed or SDG Indicator)
13 Climate Action	13.2 Integrate climate change measures into national policies, strategies, and planning	Verified emission reductions (VERs)
1. No Poverty	1.4: By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including microfinance	Estimated monetary savings computed from fuel saved
5. Gender Equality	5.4 Recognize and value unpaid care and domestic work through the provision of public services, infrastructure and social protection policies and the promotion of shared responsibility within the household and the family as nationally appropriate	Average time saved by women in fuel collection.
7. Access to clean energy	7.1: By 2030, ensure universal access to affordable, reliable and modern energy services	Number of people/households with access to basic service provided by the project device
8. Decent Work and economic growth	8.5 By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value	Total number of jobs split by gender

A.5. Coordinating/managing entity

ClimateCare Oxford Limited is the CME of the PoA.

The Coordinating/Managing Entity of the PoA are as follows:

- Name: ClimateCare Oxford Limited
- Location: 112 Magdalen Road, Oxford, OX4 1RQ
- Telephone: +44 (0) 1865 591000

A.6. Funding sources of PoA

No public funding is involved in the PoA. To affirm the same, an ODA declaration has been submitted to the Gold Standard as a supporting document.

SECTION B. MANAGEMENT SYSTEM AND INCLUSION CRITERIA

B.1. Management System

ClimateCare Oxford Limited will act as the Coordinating Managing Entity for the PoA. The PoA will include VPAs which will be implemented by VPA Implementers who will be responsible for designing, planning and implementing their project activities. The VPA Implementers will also be responsible for the monitoring of their VPAs, in consultation with the CME.

VPAs within the PoA will be designed on an ongoing basis and will incorporate a single model or a range of different models comprising of efficient biomass cookstove technologies. The approach taken with regards to the distribution model will be influenced by local conditions and overall economics of the VPA.

ClimateCare Oxford Limited, as CME for the PoA, shall establish and implement an operational and management system for the implementation of the proposed PoA. The management system will encompass 2 or 3 types of entities, the CME, project participant and Project implementers. The distribution of work between these entities is as follows:

1. The Project participant (Greenway Grameen Infra Private Limited)
 - Providing overall Management of the PoA.
 - Setting up and managing partnerships with project implementers.

- Prequalification of material suppliers.
- Design and manufacture of the project technologies

CME (ClimateCare Oxford Limited):

- Technical review for the inclusion of VPAs
- Records and documentation control
- Coordination of VPA Implementers and provision of any needed CAD training
- Overall quality control of the Carbon Asset Development (CAD) process
- Preparation of key project documents including PoA-DD, VPA-DDs, and monitoring report among others.
- Coordination with the Standard and Validation and Verification bodies

2. VPA Implementers (will be identified at the VPA level):

- Design, planning and implementation of their respective VPAs
- Monitoring of their respective VPAs
- Maintaining up to date distribution records.
- Co-ordinating field data collection processes such as baseline surveys and Kitchen tests.

The roles and responsibilities of personnel involved are:

	Entity	Role
1.	CME Director	a) Signing of agreements with VPA Implementers b) Approval of VPAs for inclusion
2.	CME Carbon Asset Manager	a) Identification of new potential VPAs b) Technical review for inclusion of VPAs c) Preparation of relevant documentation d) Records and documentation control e) Coordination of VPA Implementers and conducting training as required f) Overall quality control of the CAD process g) Coordination with validation and verification bodies and the Gold Standard.
3.	Project participant	a) Overall Management of the PoA. b) Setting up partnerships with Local Distribution Partners. c) Prequalifying material suppliers
4.	VPA Implementer	a) Implementation of the respective VPAs in consultation with the Project developer and CME Carbon Asset Manager. b) Maintaining up to date distribution records and other needed support documents. c) Coordination of field data collection processes d) Managing the field sales and service teams.

		e) Providing relevant awareness creation and safety trainings to end-users. Managing monitoring activities for their respective VPAs
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Records of arrangements for training and capacity development for personnel.

The PoA will from time to time and on need basis, carry out training and capacity development for the project staff. When there is need for training, the CME will inform the project implementers who will identify the team to be trained.

Measures for continuous improvements of the PoA management system

CME, in close consultation with the PAIs, shall continually improve the effectiveness of the PoA management system corrective and preventive actions with an appropriate management review system. If the methodology and standard are updated, the PoA management system will be improved too.

Monitoring Plan Requirement

Each VPA to be included in the PoA must develop a monitoring plan. The monitoring plan must include the following:

- a) Sampling procedures
- b) Database management
- c) List of parameters to be monitored

PoA management structure

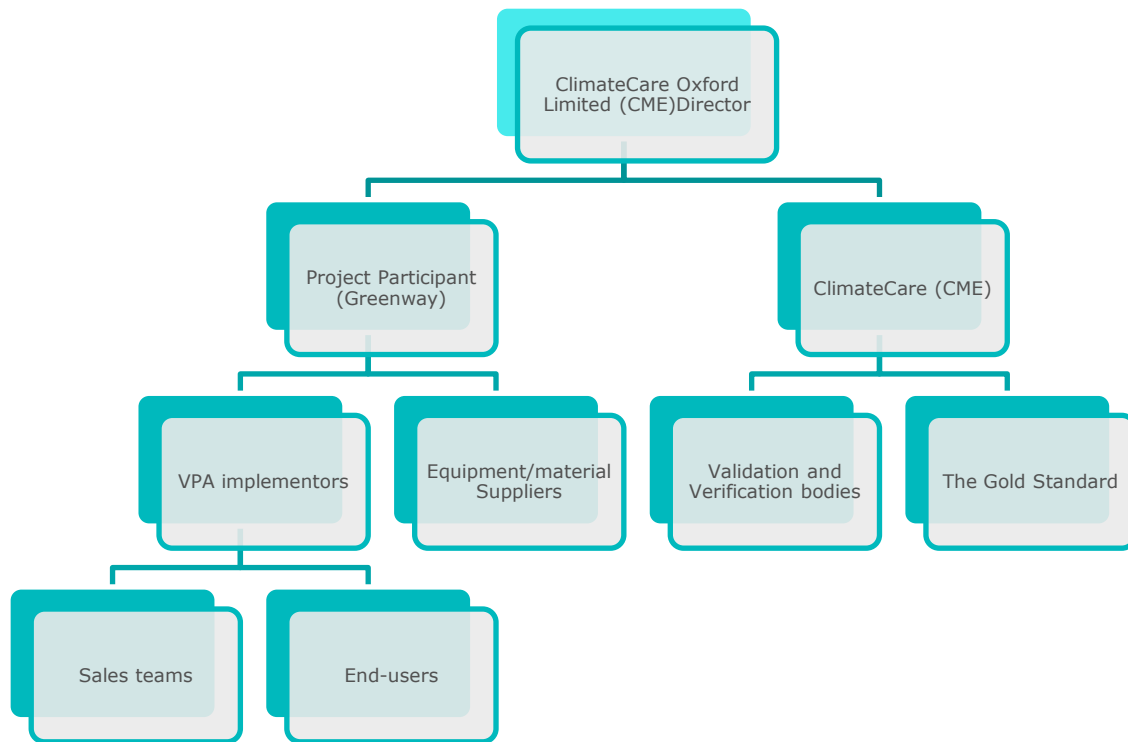


Figure 1: The PoA Operational and Management System

B.2. Application of methodologies

The PoA and included VPA shall apply the following latest versions of the methodology and tools:

Methodology:

Gold Standard Methodology chosen for the PoA is “Technologies and Practices to Displace Decentralized Thermal Energy Consumption Version 4.0”.

Other tools and guidelines to be applied include:

- GHG Emissions Reduction & Sequestration Product Requirements, Version 2.0
- Community Services Activity Requirements, Version 1.2
- Programme of Activity Requirements, Version 1.2
- Stakeholder Consultation and Engagement Requirements, Version 1.2
- Stakeholder Consultation and Engagement Guidelines, Version 1.2
- GS4GG Principles & Requirements, Version 1.2
- CDM Tool 30, Calculation of The Fraction of Non-Renewable Biomass, Version 3.0
- Guideline for Sampling and surveys for CDM project activities and programmes of activities, version 4.0
- Usage Survey Guidelines, version 2.0.

a) Sampling plan

Sampling Objective and Parameter to be monitored

Section 4.4. of the applicable methodology outlines the general requirements for sampling and provides that when sampling is applied to determine mean (average) parameter values or proportion (yes/no) parameter values for both ex-ante and monitored data and parameters, the outlined guidelines shall always be applied. Furthermore, specific requirements apply for the sampling related to some parameters.

The project implementers shall maintain an updated sales record for all the units, and this will identify the end-users and the geographical zones of operational project technologies within the project activity. Random test subjects shall hence be identified from the distribution.

Both single VPA sampling or cross-VPA sampling can be carried out depending on how the VPA are implemented. The parameters to be monitored will be the fuel consumption trends, stove stacking, stove drop off rates and project stove usage rates. The target population for the proportion of stoves in operation ($U_{p,y}$) and fuel consumption and savings ($P_{p,b,y}$).

Sampling Methodology

One unit of baseline cookstove will be replaced in each household with one type of project stove. If the stoves sold are of the same design and by the same company, then VPAs shall employ a simple random sampling method across the VPA when drawing up a sample. Simple random sampling is suited to populations that are homogeneous. However, if the stoves sold are not similar or they are of different sizes/models, then stratified or cluster sampling can be employed to stratify/cluster the stoves, before simple random sampling is applied in choosing the samples.

Sample Size

The minimum sample sizes for the determination of the monitored parameters shall be determined as per '*The Guidelines for Sampling and Surveys for CDM Project Activities and Programme of Activities*', Version 04.0 and the registered PoA-DD. The minimum sample sizes required for the determination of the different types of parameters (proportion and mean) will be determined using different methods as described below.

U_{p,y} survey sample size calculation (proportion parameter), stove stacking and Specific fuel savings for an individual technology of project (P_{p,b,y}) (mean parameter)

Sampling can be done per VPA or cross-VPA sampling if more than one VPA of similar nature are implemented and for cross-VPA sampling the required applicable confidence level of 95/10.

When determining the values of interest i.e. proportion parameter and mean parameter, the following equation for the sample size will be used to calculate sample size when applying simple or stratified random sampling (*As provided in the Guidelines for Sampling and Surveys for CDM Project Activities and Programme of Activities'*, Version 04.0).

Proportion parameter

$$n \geq \frac{1.645^2 N \times p(1-p)}{(N-1) \times 0.1^2 \times p^2 + 1.645^2 p(1-p)} \quad \text{Equation (1)}$$

Mean parameter

$$n \geq \frac{1.645^2 NV}{(N-1) \times 0.1^2 + 1.645^2 V} \quad \text{Equation (18)}$$

Baseline survey sampling

The baseline survey requires in person interviews with a robust sample of end-users without project technologies that are representative of end users targeted in the project activity.

Each VPA shall undertake a baseline survey assessment and representative and random sampling shall be carried out following these guidelines for minimum sample size:

- Group size <300: Minimum sample size 30 or population size, whichever is smaller.
- Group size 300 to 1000: Minimum sample size 10% of group size.
- Group size > 1000 Minimum sample size 100.

Database management

Each VPA within the PoA shall maintain a distinct database which shall contain list of all stoves being distributed by the project. The database shall also indicate the unique identification number for each stove, date of sale/installation and the contact details of the end users.

The monitored parameters as outlined in the monitoring plan for the applied methodology are discussed below.

Monitoring Parameters

Data / Parameter ID	SDG 13 ICS 15
Data / Parameter	Avoidance of double counting or double claiming among project technology end users
Unit	NA
Description	Evidence of avoidance of double counting or double claiming with project technology end users
Source of data	Carbon title waiver forms signed by end-users transferring their rights to Greenway Grameen Infra Private Limited
Value(s) applied	Evidence of carbon waiver transfer to be provided during verification.
Measurement methods and procedures	Project database
Monitoring frequency	Monitored whenever project technology is sold
QA/QC procedures	Cross check using general internet search and search of public records of Gold Standard and other voluntary market and UNFCCC mechanisms
Purpose of data	Calculation of emission reductions
Additional comment	-

Data / Parameter ID	SDG 13 ICS 16
Data / Parameter	Presence of stove stacking
Unit	NA
Description	Descriptive statistics of the presence and usage practices of baseline- and other non-project-technology by project technology end users
Source of data	The methodology provides that any one of the following methods may be applied: - Measurement campaigns shall be undertaken using data loggers such as stove utilization monitors (SUMs) which can log the operation of all devices in order to determine the average device utilization intensity, or - Usage Survey- use of other stoves, to capture cooking habits and stove usage of households in the region, including quantification of use of baseline devices, by formulating questions and/or collecting evidence to determine the frequency of usage of both the project devices and baseline devices, or monitoring surveys to capture the number of meals cooked. The surveys may be integrated with the usage survey
Value(s) applied	To be determined
Measurement methods and procedures	Surveys
Monitoring frequency	Annual
QA/QC procedures	The calculation of $SFS_{p,b,y}$ shall be cross-checked with the observed presence of stove stacking. Ensure any stove stacking is considered so that emission reductions are calculated only from real reduction of, or replacement of baseline fuel use.
Purpose of data	Calculation of emission reductions
Additional comment	As required under the methodology, whether or not the existing baseline technology is surrendered, when an old technology remains in use in parallel with the improved technology, or another technology is put in use in parallel, the corresponding emissions shall be accounted for so that emission reductions are not overestimated

Data/parameter ID	SDG 13 ICS 17
Data/parameter	$f_{NRB,I,y}$
Unit	Percentage
Description	Fractional non-renewability status of woody biomass fuel during year y , in case the baseline fuel is biomass or charcoal
Source of data	Determined by following the CDM TOOL30 ⁷ , Calculation of the fraction of non-renewable biomass
Value(s) applied	To be determined
Choice of data or Measurement methods and procedures	Calculated
Monitoring frequency	One of two options, with the option defined and fixed at project design certification stage: 1. Determined ex-ante and fixed for a given crediting period or 2. Updated biennially or at each monitoring and verification
QA/QC procedures	Requirements of the CDM TOOL30
Purpose of data	Calculation of baseline emissions
Additional comment	Updated values from the 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Table 4.9 ⁸ shall be applied. Project developers applying for a renewal of the crediting period must reassess the NRB based on most recent information available.

⁷ [MP83 EA08 TOOL30 \(unfccc.int\)](https://unfccc.int/MP83_EA08_TOOL30)

⁸ (https://www.ipcc-nggip.iges.or.jp/public/2019rf/pdf/4_Volume4/19R_V4_Ch04_Forest%20Land.pdf)

Data / Parameter ID	ICS 18
Data / Parameter	P _{b,y}
Unit	kg/household-day
Description	Quantity of fuel that is consumed in baseline scenario b during year y
Source of data	Baseline performance field tests
Value(s) applied	To be determined
Measurement methods and procedures	Measured
Monitoring frequency	To be updated before the next verification and thereafter be fixed for one crediting period.
QA/QC procedures	Compliance with the general requirements for sampling (Section 4.4), general requirements for QA/QC (Section 4.5) and Annex 2 Kitchen performance test.
Purpose of data	Calculation of emission reductions
Additional comment	Used to calculate SFS under method 1 Applicable adjustment factors may be applied.

Data / Parameter ID	ICS 19
Data / Parameter	P _{p,y}
Unit	Kg/household-day
Description	Quantity of fuel that is consumed in project scenario p during year y
Source of data	Project performance field tests
Value(s) applied	To be determined
Measurement methods and procedures	Measured
Monitoring frequency	Updated every two years, or more frequently
QA/QC procedures	Compliance with the general requirements for sampling (Section 4.4), general requirements for QA/QC (Section 4.5) and Annex 2 Kitchen performance test.
Purpose of data	Calculation of emission reductions
Additional comment	Used to calculate SFS under method 1. Applicable adjustment factors may be applied

Data / Parameter ID	ICS 20
Data / Parameter	$SFS_{b,p,y}$
Unit	tonnes/technology*day
Description	Specific fuel savings for an individual project technology of baseline b/project p pair in year y
Source of data	Calculated from $P_{b,y}$, $P_{p,y}$ and other information to obtain the savings in the required units
Value(s) applied	To be determined
Measurement methods and procedures	Calculated
Monitoring frequency	Updated every two years, or more frequently
QA/QC procedures	The calculation method, inputs and their sources shall be described in detail in the VPA-DD and monitoring report. Cross-check with proportional efficiency of baseline and project technology. For example, if the baseline stove efficiency is 10% and the project rated efficiency is 25%, the savings should reflect a factor of 2.5 approximately in the first year of the crediting year and not more. If it is more, then the value is capped based on the proportional efficiency.
Purpose of data	Calculation of emission reductions
Additional comment	Applies when using Method 1

Data / Parameter ID	ICS 26
Data / Parameter	$U_{p,y}$
Unit	Percentage
Description	Weighted average usage rate in project scenario p during year y
Source of data	Usage survey exercise
Value(s) applied	To be determined
Measurement methods and procedures	Calculated. The survey result shall provide the statistically valid proportion of users actively using the project technology for each project technology age cohort. From the annual usage survey results, the weighted average percent of users actively using the project technology will be calculated, where the weighting is by the quantity of project technologies of each age cohort being credited in a given project scenario.
Monitoring frequency	At least annually Optionally, more frequently
QA/QC procedures	Compliance with the general requirements for sampling (Section 4.4) and general requirements for QA/QC (Section 4.5)
Purpose of data	Calculation of emission reductions
Additional comment	Please refer to the Requirements and Guidelines: Usage Rate Monitoring for carrying out usage surveys for projects implementing improved cooking devices.

TEMPLATE

Data / Parameter ID	SDG 13 ICS 27
Data / Parameter	Nb,p,y
Unit	days
Description	Number of project technology-days included in the project database for baseline b/project p pair in year y
Source of data	Calculated from the Project database as the sum of the number of project technology units times the calendar days during the year that they were present at the end user locations
Value(s) applied	To be determined
Measurement methods and procedures	Calculated
Monitoring frequency	Calculated annually
QA/QC procedures	Cross check the results of the usage survey with the contents of the project database to confirm whether the project technology units surveyed are present at end user locations as expected, or not. If there is discrepancy, this must be explained or corrected.
Purpose of data	Calculation of emission reductions
Additional comment	-

Data/parameter ID	SDG13
	ICS 28
Data/parameter	LE _{p,y}
Unit	tCO ₂ e per year
Description	Leakage in project scenario p during year y
Source of data	Methodology default value
Value(s) applied	0.95
Choice of data or Measurement methods and procedures	Methodology default value is applied
Monitoring frequency	Every two years, or default discount value of 0.95 applied to emission reductions
QA/QC procedures	Compliance with the general requirements for sampling and general requirements for QA/QC
Purpose of data	Calculation of baseline emissions
Additional comment	The methodology default value of 0.95 is applied to account for any leakage and hence no monitoring will be required for the parameter. The parameter value is fixed ex-ante for the crediting period.

SDG 1

Data / Parameter	SDG 1 No poverty
Unit	Rupee/household/day
Description	Number of people/households with access to basic project device
Source of data	Project surveys
Value(s) applied	To be determined
Measurement methods and procedures	Surveys
Monitoring frequency	Annual
QA/QC procedures	Questions will be included in the survey questionnaire to assess the parameter. Survey results will determine the proportion of population who demonstrate achieving monetary saving from use of the project technology.
Purpose of data	Reporting on SDG impacts
Additional comment	-

SDG 5

Data / Parameter	SDG 5 Gender Equality
Unit	hours/household/day
Description	Average time saved by women for fuel collection.
Source of data	Project records and surveys
Value(s) applied	To be determined
Measurement methods and procedures	Surveys
Monitoring frequency	Annual
QA/QC procedures	Questions will be included in the survey questionnaire to assess the parameter. Survey results will determine the average time saving associated with fuel collection among end-users.
Purpose of data	Reporting on SDG impacts
Additional comment	-

SDG 7

Data / Parameter	SDG 7 Access to clean energy
Unit	Number
Description	Number of people/households with access to basic service provided by the project device
Source of data	Project sales database
Value(s) applied	To be determined
Measurement methods and procedures	The sales records will be checked to determine the number of people using the project technology.
Monitoring frequency	Annual
QA/QC procedures	An updated sales database shall be maintained by the project implementor.
Purpose of data	Reporting on SDG impacts
Additional comment	-

SDG 8

Data / Parameter	SDG 8 Decent Work and economic growth
Unit	Number
Description	Total number of jobs
Source of data	Employment records
Value(s) applied	To be determined
Measurement methods and procedures	To be determined from employment records
Monitoring frequency	Annual
QA/QC procedures	The project implementor shall maintain up to date employment records to confirm the number of people employed per department, split by gender
Purpose of data	Reporting on SDG impacts
Additional comment	-

B.2.1. Multiple technologies/measures

The PoA shall promote use of improved biomass stoves and does not apply multiple technologies. All the technologies within the PoA will apply the methodology “Technologies and Practices to Displace Decentralized Thermal Energy Consumption Version 4.0”, together with the relevant applicable annexes.

B.3. Eligibility criteria for inclusion of a VPA in the PoA

No.	Eligibility Criterion	Description/ Required condition	Means of Verification/Supporting evidence for inclusion
1.	<i>Geographical boundaries of V/CPAs must be consistent with the geographical boundary of the PoA;</i>	The VPA shall be located within the PoA boundary.	Each VPA will be uniquely defined by its current administrative maps to define the project boundary or GPS to determine its location, where possible.
2.	<i>Conditions to avoid double counting of Impacts, such as unique identifications of product and end user locations (e.g. programme logo)</i>	Identification of each cooking device through unique identification number.	The CME has declared that the PoA is neither registered as a PoA with GS or any other standard.

		Each VPA will show that it is exclusive to the PoA and not registered as another project activity or VPA under another PoA.	The PP conducted a search on the Gold Standard, CDM and VERRA registries to check the following: (i) Registration of the PoA with other standards (ii) similar PoA registered within the same project boundary (iii) PoA using the same project technology as the project and (iv) whether the PoA had been deregistered by any of the standards. From the search conducted on 03/09/2021, the PP can confirm that the PoA is not registered with other Carbon Standards. However, from the search it was established that there are other programs that were found to be making use of the Greenway stoves as follows: Gold Standard projects: GS10818: 1. Dissemination of Improved Cookstoves in India by Greenway - PoA 2. GS10818 - Dissemination of Improved Cookstoves in India by Greenway - Dissemination of Improved Cookstoves in Karnataka by Greenway - VPA001 3. GS10818 - Dissemination of Improved Cookstoves in India by Greenway - Dissemination of Improved Cookstoves in Karnataka by Greenway - VPA002 4. GS11242- Fair Climate Programme for Sustainable Household Energy (PoA) CDM
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			1. CDM 9181: MicroEnergy Credits – Microfinance for Clean Energy Product Lines – India (unfccc.int)- POA 2. MicroEnergy Credits POA – Grameen Koota Indoor Air Pollution Campaign 3. MicroEnergy Credits PoA – CPA 02 4. MicroEnergy Credits PoA – CPA 03 5. MicroEnergy Credits PoA – CPA 04 6. MicroEnergy Credits PoA – CPA 06 7. MicroEnergy Credits PoA – CPA 07 8. MicroEnergy Credits PoA – CPA 08 9. MicroEnergy Credits PoA – CPA-19- Clear Sky Partners 10. MicroEnergy Credits PoA – CPA 11 11. MicroEnergy Credits PoA – CPA 12 12. MicroEnergy Credits PoA – CPA 13 13. MicroEnergy Credits PoA – CPA 15 14. MicroEnergy Credits PoA – CPA 16 15. MicroEnergy Credits PoA – CPA 17 16. MicroEnergy Credits PoA – CPA 18 17. MicroEnergy Credits PoA – CPA-21- Clear Sky Partners 18. MicroEnergy Credits PoA – CPA-24- Clear Sky Partners 19. MicroEnergy Credits PoA – CPA-26- Clear Sky Partners 20. MicroEnergy Credits PoA – CPA-29- Clear Sky Partners
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			21. MicroEnergy Credits PoA – CPA 31 22. MicroEnergy Credits PoA – CPA 35 23. MicroEnergy Credits PoA – CPA 36 24. MicroEnergy Credits PoA – CPA 37 To ensure there is no double counting, Greenway have a robust stove identification system where each stove in each project is clearly distinguished by a unique serial number and cannot be included in any other project. The projects are implemented by different project developers and each project maintains a separate and distinct database hence avoiding any risk of double counting. The CME can also confirm that the PoA is not a deregistered PoA which is being introduced again. Although there are other projects whose boundaries overlap with the proposed project, the CME confirms that appropriate procedures have been put in place to distinguish each project database and separate each unique stove serial number being included in their respective project databases and this action prevents double counting other mitigation outcomes. At the VPA level, each cooking device shall be assigned a unique serial number ensuring that they are uniquely identifiable to a particular VPA.
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			A check by the CME in other carbon registries to see if the VPA is registered with other programmes or not shall be done and declaration on the same made on the VPA-DD.
3.	<i>Conditions to confirm that VPAs are neither registered as project activities with other offset Schemes, included in other registered PoAs, nor the project activities that have been deregistered</i>	Confirmation that the VPA is not registered with other carbon standards or it is not being reintroduced after deregistration.	A declaration by the CME will be provided that VPA is neither registered as a project activity with GS or any other carbon standards or as a VPA of another PoA. The appropriate registries (Gold Standard and CDM) can be accessed to demonstrate this. For project activities that have been deregistered, the CME must check and reject their inclusion.
4.	<i>Specification of the technology/measure such as the level and type of service, as well as performance specification based on, inter alia, testing/certification</i>	The VPA shall involve the distribution and sale of highly efficient biomass burning stoves with 20% efficiency and above. Each VPA will involve the distribution and installation of efficient cook stoves to households and/or communities currently cooking with non-renewable biomass.	The included VPAs will be checked to ensure that the efficient cooking device have more than 20% thermal efficiency. Stove efficiency test results should be provided to confirm this requirement. The target beneficiaries should be households and/or communities and this should be demonstrated in the VPA-DD.
5.	<i>Conditions to check the start dates of V/CPAs through documentary evidence</i>	The start date of the VPA shall not be before the PoA start date.	Confirmation by the project developer that the VPA start date is after the PoA start date. VPAs included can be regular or retroactive but the start date can only be after the PoA start date. Signed contract with end-users or sales receipts to be provided as supporting evidence on the start date of the VPA.

6.	<i>Conditions to ensure compliance with the applicability of the applied methodologies, the applied standardized baselines and the other applied methodological regulatory documents</i>	The VPA shall meet the applicability requirements of the methodology "Technologies and Practices to Displace Decentralized Thermal Energy Consumption Version 4.0" and GS4GG Principles and Requirements.	The applicability of the methodology should be justified in the VPA-DD.
7.	<i>Conditions to ensure that V/CPAs meet the requirements for demonstration of additionality</i>	Each VPA within the PoA shall demonstrate additionality through the Gold Standard additionality criteria or the latest version of the CDM Methodological Tool for the demonstration and assessment of additionality.	Each VPA shall demonstrate additionality and document in the VPA-DD.
8.	<i>Conditions to ensure no diversion of official development assistance</i>	Confirmation of non-involvement of public funding or ODA from Annex I Parties in VPA	A declaration of non-use of ODA to be completed and submitted for each VPA
9.	<i>Target group (e.g. domestic/commercial/industrial, rural/urban, grid connected/offgrid), and where applicable, distribution mechanisms (e.g. direct installation)</i>	The target groups for the VPAs shall include domestic users.	The VPA shall distribute cooking devices to domestic end users. VPA end user database should show that the end users of their stoves are domestic.
10.	<i>Conditions related to sampling requirements for the PoA</i>	Sampling requirements outlined in section B.2 of the PoA shall be applied for the VPAs included into the programme.	Each VPA to apply the latest Guidelines for sampling and surveys for CDM project activities and programmes of activities. Sampling process to be outlined in the VPA-DD.
11.	<i>Conditions to confirm that technologies in V/CPAs are eligible (refer to A.3 above)</i>	All VPAs to meet eligibility requirements specified in section B.3 of the PoA-DD whereby the stoves utilise non-renewable biomass as feedstock and will use firewood as the fuel type.	The VPA shall install devices whose technology is efficient cookstove. The technology employed must be documented in the VPA-DD. Stove design specifications to be provided and the type of fuel being utilised shall be indicated.
12.	<i>Conditions to be met by each VPA regarding SDG outcomes assessment</i>	Each VPA shall conduct an SDG Outcomes assessment and shall positively	SDG outcomes assessment in the VPA-DD

		contribute to the sustainable development goals identified in the PoA-DD.	
13.	<i>Conditions to be met by each VPA regarding safeguarding principles</i>	<i>Each VPA shall conduct a safeguarding principles assessment in line with the Gold Standard Safeguarding principles assessment requirements.</i>	Safeguarding principles assessment in the VPA-DD
14.	<i>Legal Ownership</i>	<i>Full and uncontested legal ownership of any Products that are generated under Gold Standard Certification, (for example carbon credits) shall be demonstrated.</i>	<i>During the purchase of the stove installation, a Carbon Waiver Form will be signed by the purchaser stating that the rights to the carbon credits will lie with the VPA Implementer. Additionally, if those rights are transferred to the CME, then another agreement will be signed.</i>
15.	<i>On-going financial need</i>	<i>Each VPA to demonstrate on-going financial need</i>	<i>VPA must demonstrate on-going financial need by showing how carbon revenues assist in the sustainability of the project</i>

SECTION C. DEMONSTRATION OF ADDITIONALITY

As required by the Gold Standard for the Global Goals Programme of Activity Requirements (Version 1.2), paragraphs 4.1.1 and 4.1.2, the additionality will be demonstrated at both the PoA and VPA levels in line with the Principles & Requirements. Following the relevant GS guidance, the PoA additionality is demonstrated using two approaches as follows:

Deemed additionality: The PoA is additional because all the VPAs in the PoA will cover improves fuelwood cookstoves which are deemed additional as specified in the Community Services Activity Requirements V1.2, Appendix B, para 1.1.5.

Financial Additionality: This PoA targets populations that use non-renewable biomass fuel and traditional inefficient biomass stoves due mostly to challenges such as lack of access, affordability, and availability of appropriate improved biomass stoves. The use of non-renewable biomass fuels using traditional un-improved cookstoves, is therefore likely to continue without an intervention that addresses the challenges faced by the households.

According to a report by Global Alliance for Clean Cookstoves published in 2013⁹, nearly two-thirds of India's population continues to rely on traditional cookstoves. The penetration of improved cookstoves in India was reported at 8-12 million (4%) (see *page 66 of the report*). These findings are supported by Roadmap for Access to Clean Cooking Energy in India¹⁰ report published in 2019 which reports that, less than one per cent of rural households surveyed by Jain et al. (2018) reported using ICS. Only 14 per cent of households surveyed in the report were aware of existence of improved cookstoves, indicating low awareness among non-users.

The Government of India have established policies in the past to increase the penetration rate of ICS. One of such programmes is the National Programme on Improved Chulhas (NPIC), which introduced 35 million chulhas between 1986 and

⁹ [Global Alliance for Clean Cookstoves \(cleancooking.org\)](https://cleancooking.org/)

¹⁰ [CEEW-Roadmap-for-Access-to-Clean-Cooking-Energy-in-India-Report-31Oct19-min.pdf](#)

2002 (MNES, 2004). The other program introduced was the Unnat Chulha Abhiyan (UCA), initiated in 2014 with the aim of deploying 2.75 million ICS by March 2017 (MNRE, 2014b). However, reports indicate that the scheme had met only 1.3 per cent of its target by March 2017, with much of the budget having lapsed unutilised (CEEW,2019).

In the absence of the intervention being proposed by the PoA, appropriate improved biomass cookstoves would remain unavailable to most households due to limited access and affordability of the stoves. In the baseline scenario, without a subsidy, an ICS costs between INR 1,200 (USD15.46) (natural-draft) and INR 4,500 (USD57.79) (forced-draft)¹¹. The project stoves will retail for \$17 - \$36 which is within the price range of similar tier of stoves in India¹². However, the fund extended to the end-user from the carbon credits, either in form of a revolving fund or stove subsidy will increase accessibility and affordability of the stoves and provide funds for after sale services. Therefore, the target users would continue to use non-renewable biomass fuel using traditional unimproved biomass cookstoves. This continued use of non-renewable fuel with the traditional biomass stoves therefore constitutes the baseline scenario, while the project scenario is the use of the non-renewable fuel but using improved cookstoves that are promoted by the PoA.

To overcome the challenges, the PoA will not only promote the design or adoption, manufacture and distribution of appropriate improved stove designs but will also provide innovative financing schemes for the target groups to access and afford the improved biomass stoves.

The PoA is designed to implement projects which benefit from carbon finance. There are no other revenue sources for the PoA and it will solely rely on carbon revenues. In addition, the PoA does not receive any revenues from the sale of stoves. The carbon revenues will be used by the VPAs under this PoA to support innovative funding schemes that make it easier for the target households to purchase the improved cookstoves, as well as some of the costs associated with operations, management,

¹¹ [CEEW-Roadmap-for-Access-to-Clean-Cooking-Energy-in-India-Report-31Oct19-min.pdf](#) (page 38)

¹² [Wood Stove at Best Price in India \(indiamart.com\)](#)

and carbon asset development. The implementation of the VPAs would not be possible without the carbon revenues. To facilitate the implementation the VPAs under the PoA, the CME will arrange for funding of the VPAs in advance in exchange for the carbon revenues. Therefore, there is an ongoing financial need for VPAs to be included in the PoA, which will be demonstrated at the VPA level in accordance with paragraph 4.1.52 of the GS4GG Principles and Requirements, v1.2.

SECTION D. DURATION OF POA

D.1. Date of first submission of PoA to Gold Standard

19/03/2021, the date when the PoA Design Consultation Report was submitted for Gold Standard Review.

D.2. Duration of the PoA

20 years 0 months.

SECTION E. SAFEGUARDING PRINCIPLES ASSESSMENT

E.1. Justification for Safeguarding Principles Assessment at PoA level

The safeguarding principles and SDG outcome assessment will be carried out at VPA level, for each new VPA.

E.2. Assessment of safeguarding principles, if undertaken at PoA level

Assessment to be undertaken at VPA level.

SECTION F. OUTCOME OF STAKEHOLDER CONSULTATIONS

F.1. Justification for stakeholder consultation at PoA Level only

The stakeholder consultation will be undertaken at VPA level.

F.2. Summary of stakeholder mitigation measures at POA Level

The stakeholder consultation will be undertaken at VPA level.

F.3. Final Continuous Input / Grievance Mechanism at POA Level

CI/GM procedures to be completed at VPA Level

APPENDIX 1 - CONTACT INFORMATION OF COORDINATING/MANAGING ENTITY AND RESPONSIBLE PERSON(S)/ ENTITY(IES)

CME and/or responsible person/ entity	☒ CME ☐ Responsible person/ entity for application of the selected methodology(ies) and, where applicable, the selected standardized baseline(s) to the PoA
Organization	ClimateCare Oxford Limited
Street/P.O. Box	112 Magdalen Road
Building	
City	Oxford
State/Region	
Postcode	Oxford, OX4 1RQ
Country	United Kingdom
Telephone	+44 (0) 1865 591000
E-mail	Vaughan.Lindsay@climatecare.org
Website	www.climatecare.org
Contact person	
Title	Chief Executive Officer
Salutation	Mr.
Last name	Lindsay
Middle name	Vaughan

CME and/or responsible person/ entity	☐ CME ☒ Responsible person/ entity for application of the selected methodology(ies) and, where applicable, the selected standardized baseline(s) to the PoA
Organization	Greenway Grameen Infra Private Limited
Street/P.O. Box	#501-502, Plot No.522, CTS No. F/355, Makani Centre, 35th road, T.P.S. III
Building	Makani Centre
City	Bandra (W) Mumbai, Mumbai City
State/Region	Maharashtra
Postcode	400050
Country	India
Telephone	+91-22-60522638
E-mail	contact@greenwayappliances.com
Website	https://www.greenwayappliances.com/
Contact person	Mr. Antik Mathur
Title	CEO
Salutation	Mr.
Last name	Mathur
Middle name	-

Revision History

Version	Date	Remarks
1.1	14 October 2020	Hyperlinked section summary to enable quick access to key sections Improved clarity on Key Project Information Inclusion criteria table added Clarification on POA level LSC and Safeguard Principles Assessment Improved Clarity on SDG contribution/SDG Impact term used throughout Clarity on Stakeholder Consultation information required Provision of an accompanying Guide to help the user understand detailed rules and requirements
1.0	10 July 2017	Initial adoption