

MICROENERGY CREDITS – MICROFINANCE FOR CLEAN ENERGY PRODUCT LINES – AFRICA – SOLAR LAMPS AND EFFICIENT COOKSTOVES – 10341 – CPA -0005

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1 PROJECT DETAILS

1.1 Summary Description of the Project

In urban areas in Uganda, the predominant means of cooking are traditional cook stoves that use charcoal or wood as fuel. The smoke and fumes from these inefficient stoves contribute heavily to indoor air pollution, and affects human health. In rural areas of Uganda there is either no grid connection or frequent power outages and low voltage so rural households must use kerosene for indoor lighting, which also contributes to indoor air pollution.

The proposed project activity involves marketing, distributing, and financing approximately 650,000 solar lamps, and 75,000 improved cook stoves, for low-income households, community organisations and small/medium enterprises across Uganda. These products provide clean, renewable energy for cooking and lighting. Yearly distribution of these products would follow the schedule as per the operation numbers provided in the tables below.

Table 1.1a Estimated Stoves in Operation¹

| Year | Sales |
|--------------------------|--------|
| 10/11/2019 to 09/11/2020 | 0 |
| 10/11/2020 to 09/11/2021 | 0 |
| 10/11/2021 to 09/11/2022 | 75,000 |
| 10/11/2022 to 09/11/2023 | 75,000 |
| 10/11/2023 to 09/11/2024 | 75,000 |
| 10/11/2024 to 09/11/2025 | 75,000 |
| 10/11/2025 to 09/11/2026 | 75,000 |

AND

Table 1.1b Estimated Solar Lamps in Operation²

| Year | Sales |
|--------------------------|---------|
| 10/11/2019 to 09/11/2020 | 550,000 |
| 10/11/2020 to 09/11/2021 | 650,000 |
| 10/11/2021 to 09/11/2022 | 650,000 |
| 10/11/2022 to 09/11/2023 | 650,000 |
| 10/11/2023 to 09/11/2024 | 650,000 |

¹The stove numbers for year¹ and 2 are on actuals. Under CDM, it was anticipated that 75,000 stoves will be implemented by Year-2, however, implementation didn't happen according to plan. Considering no sales have happened in Year-1, 2, the numbers have been updated to show the actual scenario during the transition. From year 3 onwards, estimated numbers have been added which is same as the registered CDM project,. ERs shall be calculated at actuals complying with relevant methodological requirements.

² The actual solar lamp sales volume might be different than those mentioned above depending upon the demand of solar lamps. ERs shall be calculated at actuals complying with relevant methodological requirements. The models where LED/CFL lighting system has more than one LED/ CFL lamp connected to a single rechargeable battery system, every LED/CFL lamp would be considered as one project lamp.



| 10/11/2024 to 09/11/2025 | 650,000 |
|--------------------------|---------|
| 10/11/2025 to 09/11/2026 | 650,000 |

The program is a voluntary initiative coordinated by MicroEnergy Credits Corp (MEC), the CME of the PoA. This project activity shall not be part of any other project activity or be a CPA under any other PoA. The location of the project activity is the Host Country of Uganda and the products sold will be restricted to the boundary of the Republic of Uganda. Hence the project boundary is Uganda. The project activity falls under Type-II and Type-III small-scale project types. The applicable methodologies for solar lighting system are AMS III AR v5.0 and improved cookstoves in AMS II G v8.0.

Under the project activity, MicroEnergy Credits Corp works with project partners to develop a successful and diversified clean energy-lending program. The project partner involved at the time of completion of this project activity are D.light. However, there would be more project partners added during the course of implementation of the activity and the same can be verified during the verification of the activity. The clean energy program addresses typical barriers for low-income clients including education, price, finance, and supply and aftersales service. MicroEnergy Credits Corp trains project partners to implement the clean energy lending program, as well as a robust and transparent carbon credit monitoring and tracking system to quantify and record the volume of carbon emission reductions created through the clean energy program. The carbon finance is used to expand and sustain the clean energy program through:

- Client education and marketing
- Internal training and capacity building
- Onlending funds to local SMEs producing the clean energy products
- Aftersales service and maintenance
- Lowering the interest or principal cost to the client

The products sold will be restricted to the boundary of the Republic of Uganda (1.3733° N, 32.2903° E). The project activities involve households across the host country. The location of each clean energy installation as per the household address or the address of the nearest bank branch that has distributed product of provided loan will be recorded in MicroEnergy Credit's Credit Tracker Platform.

The goal of the activity is to use carbon finance to enable installations of approximately 650,000 solar lamps, and 75,000 improved cook stoves for low-income households, community organisations and small/medium enterprises in Uganda. The products provide clean energy for cooking and renewable energy for lighting. The cookstoves distributed under the project activity replace traditional cookstoves thereby reducing the amount of fuelwood or charcoal used for cooking in the baseline by households and thus reducing GHG emissions corresponding to the fuelwood saving by the project activity. The solar lighting systems replace kerosene-based lamps in households, which would have resulted in GHG emissions due to burning of fossil fuel i.e. kerosene.



For solar lighting systems, in the baseline scenario, the households receiving these solar lighting systems are either not connected to the grid or have intermittent electricity supply from the grid resulting in use of kerosene for lighting in the baseline scenario. For cook stoves, the households receiving these efficient cook stoves, are using inefficient cooking devices in the baseline, thus resulting into higher wood/charcoal consumption in the baseline. The targeted end user group for the project activity includes individual households, community organisations and small/medium enterprises in Uganda.

The activity will reduce annual average emissions of 82,070 tCO₂ and total emission reductions is 574,493 tCO₂. Monitoring has been done for the period 10-11-2019 to 31-12-2021.

1.2 Sectoral Scope and Project Type

The project includes the following sectoral scopes and project type -

- Improved cookstoves 3 (Energy demand); Type II Energy efficiency improvement project.
- Solar lighting devices 1 (Energy industries (renewable / non-renewable sources);
 Type III Other projects reducing annually up to 60 ktCO₂e.

The project is not a grouped project

1.3 Project Eligibility

The project falls within the scope of the VCS Program. Also, the project does not fall under the category of excluded projects mentioned in the VCS Standard v4.3 and is therefore eligible under the scope of the VCS Program.

Table 1: VCS Program scope

| Scope | Applicability |
|--|--|
| The six Kyoto Protocol greenhouse gases. | The project reduces GHG emissions associated with the combustion of cooking fuels and/or lighting. Gases included are CO_2 , CH_4 , N_2O . |
| Ozone-depleting substances | The project does not involve ODS |
| Project activities supported by a methodology approved under the VCS Program through the methodology approval process. | The project uses VCS approved CDM methodologies for both SLS and ICS component. |
| Project activities supported by a methodology approved under a VCS approved GHG program, unless explicitly | The SLS component of the project uses the methodology "AMS-III.AR.: Substituting fossil fuel based lighting with LED/CFL lighting systems |



| excluded under the terms of Verra | Version 5.0" and the ICS component of the project |
|--|---|
| approval. | uses "AMS-II.G: Energy efficiency measures in |
| | thermal applications of non- renewable biomass" |
| | (Version 8)", that are approved methodologies |
| | under the CDM, an approved GHG program under |
| | VCS |
| Jurisdictional REDD+ programs and nested | The project activity is not a REDD+ project |
| REDD+ projects as set out in the VCS | |
| Program document Jurisdictional and | |
| Nested REDD+ (JNR) Requirements. | |

Table 2: Excluded project activities under the VCS Program

| Excluded Activity | Applicability |
|---|--|
| Activities that reduce hydrofluorocarbon- 23 (HFC-23) emissions | N/A. The project reduces GHG emissions associated with the combustion of cooking fuels and/or lighting |
| Grid-connected electricity generation using hydro-power plants/units | N/A The project activities are energy efficiency measures and do not generate electricity from hydro-power plants/units. |
| Grid-connected electricity generation using wind, geothermal, or solar power plants/units | N/A. The project activities are energy efficiency/clean lighting measures and do not generate electricity from wind, geothermal, or solar power plants/units. |
| Utilization of recovered waste heat for, inter alia combined cycle electricity generation and the provision of heat for residential, commercial or industrial use | N/A. The project activities are energy efficiency/clean lighting measures and do not utilize recovered waste heat for any purposes. |
| Generation of electricity and/or thermal energy using biomass. This does not include efficiency improvements in thermal applications (e.g., cookstoves) | N/A. The project activities are energy efficiency/clean lighting measures and do not generate electricity using biomass. The project includes energy |



| | efficiency improvements in thermal applications, i.e. cookstoves. |
|--|---|
| Generation of electricity and/or thermal energy using fossil fuels, including activities that involve switching from a higher carbon content fuel to a lower carbon content fuel | N/A. The project activities do not include the generation of electricity and/or thermal energy using fossil fuels, including activities that involve switching from a higher carbon content fuel to a lower carbon content fuel. |
| Replacement of electric lighting with more energy efficient electric lighting such as the replacement of incandescent electrical bulbs with CFLs or LEDs | N/A. The project activities do not include the replacement of electric lighting. |
| Installation and/or replacement of electricity transmission lines and/or energy efficient transformers | N/A. The project activities do not include the installation and/or replacement of electricity transmission lines and/or energy efficient transformers. |

Further, as per VCS Standard v4.3 following eligibility conditions need to be fulfilled for transition of registered CDM project to VCS.

| Eligibility condition | Applicability |
|--|---|
| The approved GHG program validation (or | The validation of the project activity under |
| verification, where the approved GHG | registered PoA was completed within two |
| program does not have a validation step) or | years of the project start date. The Validation |
| VCS validation shall be completed within the | report for the project was submitted on |
| relevant validation deadline as set out in | 14/01/2021 and the project start date is |
| Section 3.7 of the Standard v4.3 (Non-AFOLU | 10/11/2019. |
| projects shall complete validation within two | |
| years of the project start date). Validation (or | |
| verification) is deemed to have been | |
| completed when the validation (or | |
| verification) report that is submitted to the | |
| relevant program to request registration has | |
| been issued. | |
| Projects registered under another GHG | |
| program, with activities that are included | The project is registered as CPA under a PoA |
| within the scope of the VCS Program (see | registered with CDM GHG program. The |
| Section 2.1), shall only be eligible to complete | project is being transitioned from CDM to VCS |



a gap validation and/or transfer to the VCS Program where the following applies:

- a) For a project that does not include afforestation and/or reforestation activities:
- i) The project shall have an original project crediting period start date on or after 1 January 2016 with another GHG program; or
- ii) Where the project has an original project crediting period start date from 1 January 2013 to 31 December 2015, the project shall have issued credits during the period 1 January 2016 to 5 March 2021, or shall have a status of "issuance requested" on the relevant GHG program registry by 5 March 2021.
- b) For a CDM Component Project Activity (CPA) that does not include afforestation and/or reforestation activities:
- i) The CPA shall be part of a Program of Activities (PoA) with an original program crediting period start date on or after 1 January 2016; or
- ii) Where the CPA is part of a Program of Activities (PoA) with an original program crediting period start date from 1 January 2013 to 31 December 2015 and where the CPA has an original crediting period start date from 1 January 2013 to 31 December 2015, the CPA shall have issued credits during the period 1 January 2016 to 5 March 2021, or shall have a status of "issuance requested" by 5 March 2021; or
- iii) Where the CPA is part of a PoA with an original program crediting period start date from 1 January 2013 to 31 December 2015 and where the CPA has an original crediting period start date on or after 1 January 2016, no prior credit issuance is required.

and is included within the scope of the program as per table 1 of this document.

The project is a CPA which is part of a Program of Activities (PoA) with an original program crediting period start date after 1 January 2016 i.e. 25/01/2021.



c) For a project with afforestation and/or reforestation activities, the project shall have been registered under another GHG program on or after 1 January 2013.

d) For a CDM CPA with afforestation and/or reforestation activities, the CPA shall be part of a PoA that was registered on or after 1 January 2013.

Further, the following applies with respect to vintages:

- a) For a project that does not include afforestation and/or reforestation activities, only emission reductions with vintages beginning on or after 1 January 2016 are eligible for VCU issuance.
- b) For a project with afforestation and/or reforestation activities, only emission reductions with vintages beginning on or after 1 January 2013 are eligible for VCU issuance

The project does not include afforestation and/or reforestation activities and shall claim emission reductions with vintages after 1 January 2016 only as the start date is 10 November 2019.

1.4 Project Design

The project includes multiple project activities – solar lamps and improved cookstoves. It is not a grouped project.

Solar Lighting System: It will be ensured that threshold for Type III SSC projects is not
exceeded and all requirements of the applied methodology AMS III AR v5.0 are met. Total
solar devices till the VPA reaches 60,000 tCO₂ is 652,174 and it is ensured solar
installation are less than that. Detailed calculation has been provided in ex-ante
calculation sheet.

| ERs per lamp | 0.092 |
|--|---------|
| Total Solar Lamps operational at any time under the VPA | 650,000 |
| Total ER from the Solar Lights | 59,800 |
| Total number of solar lamps till 60,000 threshold is reached | 652,174 |



• Improved Cookstoves: It will be ensured that threshold for Type II SSC projects is not exceeded and all requirements of the applied methodology AMS II G v8.0 are met. Total stove installations planned under the VPA is 75,000 which will not exceed the SSC threshold for Type II projects of 180GWhth as demonstrated below:

| Parameter | Unit | Value | Reference/Source |
|---|----------------|--------|--|
| Baseline Stove efficiency | % | 20 | As per SSC methodology AMS.II.G v8 |
| Project stove efficiency | % | 45 | Performance testing report for the cookstoves being deployed |
| Baseline Fuel consumption | T/family/year | 0.39 | |
| Fuelwood savings | T/family/year | 0.22 | Calculated |
| Calorific value of biomass | TJ/T | 0.029 | IPCC default value cited in AMS-II.G version 8 |
| Energy savings per year | TJ/family/year | 0.006 | Calculated |
| Conversion factor | TJ/GWh | 3.6 | Default |
| Energy savings per improved cookstove | GWhth | 0.0018 | Calculated |
| Individual Stove energy saving as a factor of the SSC threshold | % | 0.001% | |

| Total energy savings from | |
|---------------------------|--------|
| cookstoves (GWhth) | 131.46 |

Eligibility Criteria

N/A as this is not a grouped project.

1.5 Project Proponent

| Organization name | MicroEnergy Credits Corporation |
|-------------------|---|
| Contact person | Sriskandh Subramanian |
| Title | Technical Director |
| Address | 1201 Alaskan Way Ste 200 WA 98109 Seattle United States of America sriskandh@microenergycredits.com |
| Telephone | +91-999997592 |
| Email | sriskandh@microenergycredits.com |



1.6 Other Entities Involved in the Project

| Organization name | N/A |
|---------------------|-----|
| Role in the project | N/A |
| Contact person | N/A |
| Title | N/A |
| Address | N/A |
| Telephone | N/A |
| Email | N/A |

1.7 Ownership

During the sale of the solar lighting and improved cookstoves, the participating households sign an end user agreement which is part of the loan application form or are direct agreements between customer and VPA implementer. The end user agreement has customer information, unique identification number, product details etc. MEC who is project proponent (PP) has a legally binding MoU with VPA implementer which clearly establishes that project ownership is with PP. Both these agreements follows the requirements of para 3.6.1 of the VCS Standard ver4.3 which states the evidence to establish project ownership should be "An enforceable and irrevocable agreement with the holder of the statutory, property or contractual right in the plant, equipment or process that generates GHG emission reductions and/or removals which vests project ownership in the project proponent."

These agreements confirm that the ownership rights of the VERRA project and the carbon assets generated from this project lie with the project proponent. The customer under the End User Agreement "releases all rights to the greenhouse gas reductions and carbon credits produced by the use of the clean energy product in the favour of VPA implementors and agree to not sell or transfer the GHG or carbon credits to any other third party or use these credits for any other purposes". The MoU between VPA implementer and PP also states "VPA implementer has agreed to sell and deliver the carbon credits generated from the sale and use of the product to MEC and the entire legal and beneficial title, all rights to and interests in the carbon credits and the underlying greenhouse gas reductions corresponding to such project transaction will vest with MEC". Sample end user agreement and MoU has been shared with the VVB.

1.8 Project Start Date

10 November 2019 i.e. the date of sale of first clean energy product under the project activity.



1.9 Project Crediting Period

Crediting Period: Renewable, 7 years

Total number of years: 21 years

Start and End Date: 10 November 2019 - 09 November 2026

1.10 Project Scale and Estimated GHG Emission Reductions or Removals

| Project Scale | |
|---------------|-----|
| Project | Yes |
| Large project | |

| Year | Estimated GHG emission reductions or removals (tCO ₂ e) for SLS | Estimated GHG emission reductions or removals (tCO ₂ e) for ICS |
|---------------------------------|--|--|
| 10/11/2019 to 09/11/2020 | 50,600 | - |
| 10/11/2020 to 09/11/2021 | 59,800 | - |
| 10/11/2021 to 09/11/2022 | 59,800 | 33,019 |
| 10/11/2022 to 09/11/2023 | 59,800 | 33,019 |
| 10/11/2023 to 09/11/2024 | 59,800 | 33,019 |
| 10/11/2024 to 09/11/2025 | 59,800 | 33,019 |
| 10/11/2025 to 09/11/2026 | 59,800 | 33,019 |
| Total estimated ERs | 409, 400 | 165,093 |
| Total number of crediting years | 7 | 7 |
| Average annual ERs | 58,486 | 23,585 |

Hence, it can be checked from the table that annual emission reduction for solar is less than 60k tCO2 keeping it within type III SSC threshold. For ICS, the total stove distribution planned under the program is 75,000. From section 1.4, it is clear that energy saving per stove is 0.0018 GWhth per year, hence total energy saving for 75,000 stoves will be 131.46 GWhth per year which is less than 180 GWhth keeping it within type II SSC threshold.

1.11 Description of the Project Activity



The technologies that will be employed by this project activity would include low cost clean energy products that meet the basic needs of Uganda's low income demographic. In general, these technologies are deployed in homes and small businesses. All of the technologies employed by the project activity provide development benefits as well as environmental benefits.

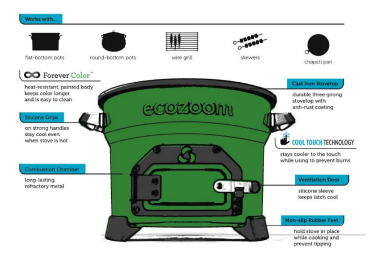
Improved cookstoves

For cookstoves, the households receiving these efficient cook stoves, are using inefficient cooking devices in the baseline, thus resulting into higher wood/charcoal consumption in the baseline. There will be various different models of improved cookstoves that would be disseminated under this project activity. At the time of completion of the project activity there are two models that are being distributed. The complete list would be provided during verification. Technical specification of the two models currently being distributed are provided below:

The Zoom Jet cook stove

The technology has the following description:

The Zoom Jet cook stove by ecozoom is a single burner, high efficiency cookstove that delivers fuel savings up to 76% and minimizes harmful emissions of CO, CO2 and Particulate Matter. The rated thermal efficiency is 45%³⁴. In the absence of the project activity, the households with improved cookstoves would have continued to use inefficient traditional cookstoves, including three-stone fired and conventional stoves built of mud/clay lacking a chimney and grate to provide energy for cooking. These stoves use charcoal as the fuel. The efficiencies of these conventional stoves are low and are of the order of 10%. The technical specifications⁵ of the clean energy products are as follows:



Physical dimension of the stove is provided below:

³ Ecozoom efficiency test results_WBT

⁴ As per stove testing results (water boiling test carried out by University of Nairobi)

⁵ Manufacturer's certificate on specifications



Height: 21cm

Weight: 7kg

Stove top diameter: 28cm

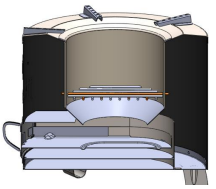
The average lifetime of the cook stove as per manufacturer's specifications is five years and the fuel used in these stoves in Charcoal.

- Burn Jikokoa G3 efficient cookstove

The technology has the following description:

The Jikokoa cook stove by burnstoves is a single burner, high efficiency cookstove that delivers fuel savings up to 50% and minimizes harmful emissions of CO, CO2 and Particulate Matter. The rated thermal efficiency is 45%. In the absence of the project activity, the households with improved cookstoves would have continued to use inefficient traditional cookstoves, including three-stone fired and conventional stoves built of mud/clay lacking a chimney and grate to provide energy for cooking. These stoves use charcoal as the fuel. The efficiencies of these conventional stoves are low and are of the order of 10%. The technical specifications⁶ of the clean energy products are as follows -





Physical dimension of the stove is provided below:

Height: 25.4cm

Diameter: 26.2cm

The average lifetime of the cookstove as per manufacturer's specification is 5 years⁷. In case of the product becomes non-operational, replacement stoves will be provided to the end user.

⁶ Manufacturer's certificate on specifications

⁷ The lifetime may vary from individual product to product depending on usage handling and other physical factors. Additionally, there is an elaborate complaint registration system to assist in systematically tracking and resolving the customer complaints in timely manner.



Below is the summary of production process of these cookstoves.

- Punching/forming, which makes parts from raw materials, primarily sheet metal
- Powder coating, which coats the stoves
- Final assembly which is a continuous flow production line that takes parts and assembles them into finished goods

No implementation of improved cookstove till the end of the current monitoring period because VPA implementor was unable to establish proper supply chain.

Solar Lighting System

There will be various models of solar lighting technologies disseminated under the project activity. Households receiving these solar lighting systems are either not connected to the grid or have intermittent electricity supply from the grid resulting in use of kerosene for lighting in the baseline scenario. In the absence of the project activity, the households would have continued to use kerosene for lighting purposes which would have resulted in GHG emissions due to burning of fossil fuel i.e., kerosene. The models where LED/CFL lighting system has more than one LED/CFL lamp connected to a single rechargeable battery system, every LED/CFL lamp would be considered as one project lamp. The technology has the following description and technical specifications⁸

1. Sun King Pro 29

The technical specifications of this product are -

Type and Solar panel Wattage: Polycrystalline/3 W

Lighting Wattage: 1.1

Luminous flux output (Lumens): 160

Lumen maintenance (for 2,000 hours): 96% Rated lamp life: greater than 10,000 hours

Lighting point (number of project lamps): 1

Battery type/capacity - lithium ion phosphate battery/2900mAh

Type of charge controller – NA Solar Run time(SRT): 5.5 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

All products contain a solar panel, lights as shown in the photograph -

⁸ As per manufacturer's product information sheet

⁹ www.lightingglobal.org/products/glp-sunkingpro2





2. Sun King Home 60¹⁰

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/6.3 W

Lighting Wattage: 2.64

Luminous flux output (Lumens) - 305

Lumen maintenance (for 2,000 hours): 99% Rated lamp life: greater than 10,000 hours Lighting points (number of project lamps) – 3

Battery Type/capacity – 5900 mAh (lithium ion phosphate battery)

Type of charge controller:

Solar Run time(SRT): 5.6 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

3. Dlight S300

The technical specifications of this product are -

Type and Solar panel Wattage - Monocrystalline/1.6 W

Lighting Wattage: 1.0

Luminous flux output (Lumens) - 100

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) - 1

Battery Type/capacity – 1.8 Ah (lithium ferro phosphate battery)

Type of charge controller: Active Solar Run time(SRT): 5 hours

Warranty - 2 years

Lifetime of module - 15 years

¹⁰ http://www.lightingglobal.org/products/glp-skhome/



Battery lifetime – 5 years Electronics lifetime – 5 years

4. Dlight D20

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/5.4 W

Lighting Wattage: 1.7

Luminous flux output (Lumens) - 170

Lumen maintenance (for 2,000 hours): 97.97% Rated lamp life: greater than 10,000 hours Lighting points (number of project lamps) – 2

Battery Type/capacity – 3 Ah (lithium ferro phosphate battery)

Type of charge controller: Active Solar Run time(SRT): 7 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

5. Dlight D30

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/10.0 W

Lighting Wattage: 3.6

Luminous flux output (Lumens) - 360

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) - 3

Battery Type/capacity – 3 Ah (lithium ferro phosphate battery)

Type of charge controller: Active Solar Run time(SRT): 5 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

6. Dlight D31

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/10.0 W

Lighting Wattage: 3.6

Luminous flux output (Lumens) - 360



Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) – 3

Battery Type/capacity – 3 Ah (lithium ferro phosphate battery)

Type of charge controller: Active Solar Run time(SRT): 5 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

7. Dlight D100R

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/9 W

Lighting Wattage: 4.8

Luminous flux output (Lumens) - 480

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) – 3

Battery Type/capacity – 9 Ah (lithium ferro phosphate battery)

Type of charge controller: Passive

Solar Run time(SRT): 6 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

8. Dlight D330

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/6.5 W

Lighting Wattage: 4.4

Luminous flux output (Lumens) - 440

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) - 3

Battery Type/capacity – 6 Ah (lithium ferro phosphate battery)

Type of charge controller: Active

Solar Run time(SRT): 4 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years



Electronics lifetime - 5 years

9. Dlight X740

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/30 W

Lighting Wattage: 10 W

Luminous flux output (Lumens) - 1000

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) - 4

Battery Type/capacity - 6 Ah (lithium ferro phosphate battery)

Type of charge controller: Active

Solar Run time(SRT): 7 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

10. Dlight X850

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/40 W

Lighting Wattage: 12 W

Luminous flux output (Lumens) - 1200

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) - 5

Battery Type/capacity – 6 Ah (lithium ferro phosphate battery)

Type of charge controller: Active

Solar Run time(SRT): 6 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

11. Dlight D100

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/9 W

Lighting Wattage: 4.8

Luminous flux output (Lumens) - 480

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours



Lighting points (number of project lamps) - 3

Battery Type/capacity - 9 Ah (lithium ferro phosphate battery)

Type of charge controller: Passive

Solar Run time(SRT): 6 hours

Warranty - 2 years

Lifetime of module - 15 years

Battery lifetime - 5 years

Electronics lifetime - 5 years

12. Dlight D150

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/10 W

Lighting Wattage: 4.8 W

Luminous flux output (Lumens) - 1200

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) - 3

Battery Type/capacity – 9 Ah (lithium ferro phosphate battery)

Type of charge controller: Active Solar Run time(SRT): 6 hours

Warranty - 2 years

13. Dlight X1000

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/40 W

Lighting Wattage: 14 W

Luminous flux output (Lumens) - 1400

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours

Lighting points (number of project lamps) - 5

Battery Type/capacity - 9 Ah (lithium ferro phosphate battery)

Type of charge controller: Active

Solar Run time(SRT): 7 hours

Warranty - 2 years

14. Dlight X2000

The technical specifications of this product are -

Type and Solar panel Wattage - Polycrystalline/80 W

Lighting Wattage: 14 W

Luminous flux output (Lumens) - 1400

Lumen maintenance (for 2,000 hours): 97.97%

Rated lamp life: greater than 10,000 hours



Lighting points (number of project lamps) - 5

Battery Type/capacity - 12 Ah (lithium ferro phosphate battery)

Type of charge controller: Active Solar Run time(SRT): 7 hours

Warranty - 2 years

All the project lamps/devices are physically protected against any environmental factors such as rain, heat, insects and ingress etc. All products have passed the requirement as per IEC TS 62257-9-8 which provides baseline requirements for quality, durability and truth in advertising to protect consumers of off-grid renewable energy products. Few of the criteria have been listed below:

- I. Physical Ingress: All models have IP2X protection for all products, IP3X project for PV modules and IP5X protection for outdoor products
- II. Water Protection: All models pass the water protection criteria listed below. Degree of protection required is based on product type:
 - Fixed separate (indoor): No protection required
 - Portable separate: Occasional exposure to rain
 - Portable integrated: Frequent exposure to rain
 - Fixed integrated (outdoor): Permanent outdoor exposure
 - PV modules: Outdoor rooftop installation



All the lamps under this project activity would fall under Option 2: Project lamps are assumed to operate up to seven years after the distribution to end users. Therefore, under this option, emission reductions may only be claimed up to seven years. In case of the product becomes non-operational, replacement stoves will be provided to the end user¹¹.

Other models of solar lighting systems may also be offered under the project activity as long as they meet all the requirements of the methodology and the capacity limit of the project in within

¹¹ The lifetime may vary from individual product to product depending on usage handling and other physical factors. Additionally, there is an elaborate complaint registration system to assist in systematically tracking and resolving the customer complaints in timely manner.



type III threshold i.e. annual emission reduction less than equal to 60,000 tCO₂ Other models will also meet eligibility criterion of non-grouped project.

MEC's Credit Tracker Platform is used to maintain records for the project activity. The MEC Credit Tracker Platform has been designed specifically for accelerating microfinance access to clean and efficient energy. The Credit Tracker Platform is used to collect and store the information related to the unique identification number, location, installation date, and usage status of each clean energy product (CEP) in project activity, making it easy to identify, locate and verify any or all of the installations that pertain to the project activity. The MEC Credit Tracker Platform is a hosted internet service, limiting the risk of loss of data.

The Credit Tracker Platform enables Micro Energy Credits to maintain consistent data on project activity and product installations. The process for entering data into the Credit Tracker Platform is consistent across all CEPs in the project activity. At the time of installation, a Booking Record (in paper or electronic format) is created that captures detailed data on the installation:

- Household name
- Location of household (address)
- Product type installed
- Product model installed
- Date of installation
- Unique identifier number (s) for CEPs

Once the installation is complete, it is ensured that all the data from the Booking Record created at the time of installation is accurately captured in the electronic Booking Record in the Credit Tracker Platform.

Internal checks are done to verify the accuracy of data entry and to ensure that the data captured in Credit Tracker is identical to the data recorded at the time of installation

1.12 Project Location

The products sold will be restricted to the boundary of the Republic of Uganda (1.3733° N, 32.2903° E). The activity will involve households in the urban areas across the host country. Provinces covered under the VPA are Central, Northern, Eastern and Southern. The location of each clean energy installation as per the household address or the address of the nearest bank branch that has distributed product of provided loan will be recorded in MicroEnergy Credit's Credit Tracker Platform.





Figure 1: Map of Uganda

1.13 Conditions Prior to Project Initiation

Refer to Section 3.4

1.14 Compliance with Laws, Statutes and Other Regulatory Frameworks

As per the current applicable laws¹², a full-scale EIA is not required as per the list of industries published by the Host Country Uganda¹³.

There are no other local, regional or national laws that are applicable.

1.15 Participation under Other GHG Programs

1.15.1 Projects Registered (or seeking registration) under Other GHG Program(s)

This project activity is registered as CPA 5 of the CDM PoA 10341. The link to this activity on the CDM website is provided-

https://cdm.unfccc.int/ProgrammeOfActivities/cpa_db/view

http://www.nzdl.org/gsdlmod?e=d-00000-00---off-0unescoen--00-0---0-10-0---0-direct-10---4-----0-1l--11-en-50---20-about---00-0-1-00-0-4----0-0-11-10-0utfZz-8-10&a=d&c=unescoen&cl=CL1.4&d=HASH016307f45f660ceef006433a.17

¹³ http://www.nzdl.org/gsdlmod?e=d-00000-00---off-0unescoen--00-0---0-10-0---0direct-10---4----0-1|--11-en-50---20-about---00-0-1-00-0-4----0-0-11-10-0utfZz-8-10&a=d&c=unescoen&c|=CL1.4&d=HASH016307f45f660ceef006433a.17



1.15.2 Projects Rejected by Other GHG Programs

The project has not been rejected by any GHG program.

1.16 Other Forms of Credit

1.16.1 Emissions Trading Programs and Other Binding Limits

The project does not reduce GHG emissions from activities that are included in any emissions trading program.

1.16.2 Other Forms of Environmental Credit

The project has not sought or received any other form of GHG – related environmental credits.

1.17 Sustainable Development Contributions

1.17.1 Sustainable Development Contributions Activity Description

The project contributes to social, environmental, economic and technological benefits which contribute to sustainable development of the local environment and the country as follows:

- Education benefits: Households will have less air pollution along with better and more reliable lighting. This will reduce the risk of air pollution-related diseases for the families and enable people to work and/or study for longer hours without straining their eyes.
- Social benefits: Reduces drudgery to women (due to reduced fuel wood use) who spend long
 hours and travel long distances to collect fuel wood. Provides better quality of life for the rural
 communities as they get more time to spend together.
- Economic benefits:
 - Households and microentrepreneurs will achieve energy savings from reduced spending on biomass fuel and kerosene
 - Microentrepreneurs will be able to spend more time on income-generating activities due to lesser cooking times and better lighting in the evenings
 - The expansion of the clean energy supply chain to low-income households will generate jobs
- Health benefits: It will reduce health hazards from fumes from inefficient stoves and kerosene. There will also be lesser fire risks from kerosene for families and microentrepreneurs
- Environmental benefits: It will reduce emissions of greenhouse gases from usage of inefficient stoves and kerosene.



1.17.2 Sustainable Development Contributions Activity Monitoring



Table 1: Sustainable Development Contributions

| Row number | SDG Target | SDG Indicator | Net Impact on SDG Indicator | Current Project Contributions | Contributions Over Project Lifetime |
|------------|------------|--|-----------------------------|--|--|
| 1) | 1.4 | 1.4.1 Proportion of population living in households with access to basic services | Increase | The project has provided access to basic services by providing 85,424 solar lamps to 21,844 households in the current monitoring period. | The project has provided 85,424 solar lamps to 21,844 low-income households across Uganda |
| 4) | 7.1 | 7.1.2 Proportion of population with primary reliance on clean fuels and technology | Increase | The project has provided 85,424 solar lamps to 21,844 HHs with clean fuels and technology in the current monitoring period | The project has provided affordable and clean energy to 21,844 low-income households (85,424 solar lamps) |
| 8) | 13.0 | 13.0 Tonnes of greenhouse gas emissions avoided or removed | Increase | The project has generated $9,367$ tCO_2e emission reductions in the current monitoring period. | By replacing fossil fuel-based lighting system with solar lighting systems, the project has generated total of 9,367 tCO ₂ e emission reductions. |



1.18 Additional Information Relevant to the Project

Leakage Management

For the cookstoves component, leakage is addressed through application of a default factor of 0.95

For the solar lighting component, there are no leakage sources identified by the applied methodology. AMS.III.AR v5.

Commercially Sensitive Information

There is no commercially sensitive information

Further Information

There are no additional relevant legislative, technical, economic, sectoral, social, environmental, geographic, site-specific and/or temporal information that may have a bearing on the eligibility of the project, the net GHG emission reductions or removals, or the quantification of the project's net GHG emission reductions or removals.

2 SAFEGUARDS

2.1 No Net Harm

There are no potential negative environmental and socio-economic impacts

2.2 Local Stakeholder Consultation

The procedures or methods used for engaging local stakeholders

Local stakeholder consultation was held at Kampala, Uganda on 22nd June 2018. For the stakeholder consultation, stakeholders were invited by email and SMS to attend the physical stakeholder consultation meetings held at the above address.

Outcome of the local stakeholder consultation

A detailed LSC report is prepared and would be provided to DOE mentioning the detailed account of invitation process, timelines, attendance during the meeting and accounts of comments received.

The invited stakeholders included:

- Existing customers from various locations in the boundary of the project
- Technology / CEP providers



- · Bank representatives
- Government representatives
- Local NGO

Information made available to stakeholders: A summary of the project was shared with the stakeholders along with the details of the clean energy products part of the program. The physical products were also displayed during the consultation as part of the information made available to the stakeholders.

Stakeholder Feedback

Micro Energy Credits Corp conducted the stakeholder consultation as a physical meeting. The meeting was conducted at a predefined date, time and location. In addition to the opportunity provided during the meeting, the physical feedback forms were also provided to the stakeholders for them to freely express their views and opinion about the project. Minutes were recorded for the consultation and a detailed stakeholder consultation report was compiled.

Overall, during the meeting and in telephonic communications, the project received significant interest from stakeholders and positive feedback. The stakeholders generally felt that the project offered significant environment, development, and empowerment impacts by making proven clean energy products affordable and accessible to low-income households and microentrepreneurs. Stakeholders agreed that the program will be successful in providing affordable clean energy access to the people of Uganda.

Majority of the stakeholder felt that the program would benefit the local environment and would have positive impact on health and society at large. The specific comments received during the meeting are as follows:

| Category of the Stakeholder | Questions/Comments | Response |
|-----------------------------|---|--|
| End-user | How to avail these Clean energy products? | Customers can apply for a loan with the PO and affordable finance will be provided to avail these products |
| End-user | How to know the social impact achieved from using this product? | The products are registered as program under CDM. The impacts can be checked from the UNFCCC website or you can approach PO/MEC to know the reduction in your individual carbon footprint. |
| End-user | These products are very beneficial and will save a lot of money. Appreciate the initiative. | Thank you for your appreciation. Do spread the word about the benefits of the products to your community. |



On-going communication

The stakeholders were informed that the project has designed a continuous input and grievance mechanism to ensure all grievances are recorded and responded. The contact details to record the query/complaints of the stakeholders was also shared:

MicroEnergy Credit Corp

Email Id: contact@microenergycredits.com

2.3 Environmental Impact

No EIA is carried out as it is not required per host country laws.

2.4 Public Comments

No comments were received during the public comment period.

2.5 AFOLU-Specific Safeguards

Since this is a non AFOLU project, this section is not filled.

3 APPLICATION OF METHODOLOGY

3.1 Title and Reference of Methodology

The Project applies both of the following two approved methodologies under CDM:

- AMS-II.G: Energy efficiency measures in thermal applications of non- renewable biomass (Version 8)
- AMS-III.AR.: Substituting fossil fuel based lighting with LED/CFL lighting systems --Version 5.0

The associated tools and guideline documents in the project activity include:

- CDM TOOL21 "Demonstration of additionality of small-scale project activities" Version 10.1;
- CDM TOOL30 "Calculation of the fraction of non-renewable biomass" Version 03;
- CDM Guideline "Sampling and surveys of CDM project activities and programmes of activities" version 04;
- CDM Standard "Sampling and surveys for CDM project activities and programmes of activities" version 09.



VCS Standard version 4.3

3.2 Applicability of Methodology

The applicability criteria of the methodologies and tools used are justified at the project activity level. This is reflected in the following tables in this section.

Methodology AMS-III.AR.: Substituting fossil fuel based lighting with LED/CFL lighting systems — Version 5.0.

The applicability conditions of this methodology are presented in the table below:

Fulfilment of AMS-III.AR. Applicability criteria:

| S. No. | Applicability Condition | Justification of applicability | |
|--------|--|---|--|
| 1 | This category comprises activities that replace portable fossil fuel-based lamps (e.g. wick-based kerosene lanterns) with battery-charged light-emitting diode (LED) or compact fluorescent lamps (CFL) based lighting systems in residential and/or non-residential applications (e.g. ambient lights, task lights, portable lights). | Since the activity undertakes distribution of solar lighting systems (LED or CFL) to replace wick-based kerosene lamps, thus this meet this applicability condition | |
| 2 | This methodology is applicable only to project lamps whose batteries are charged using one of the following options | Since the activity involves the lights that are charged by solar energy using solar PV which is a | |
| | (a) Charged by a renewable energy system included as part of the project lamp (e.g. a photovoltaic system or mechanical system such as a hand crank charger); | renewable source of energy, hence this applicability criterion is met | |
| | (b) Charged by a standalone distributed generation system (e.g. a diesel generator set) or a mini-grid, i.e. that is not connected to a national or regional grid; | | |
| | (c) Charged by a grid that is connected to regional/national grid. | | |
| 3 | At a minimum, project lamps shall be certified by their manufacturer to have a rated average operational life of at least: | The activity chooses to apply option 2, and the manufacturers specification for | |
| | (a) 5,000 hours for Option 1, paragraph 17; | the lighting devices under the PA would demonstrate that | |
| | (b) 10,000 hours for Option 2, paragraph 18. | rated average operational life is | |



| | | above 10,000 hours based on the appropriate testing results. |
|---|--|---|
| 4 | Project lamps shall meet warranty requirements of the Lighting Global Minimum Quality Standard. The project lamps shall have a warranty of a minimum of one year from the time the end-user takes ownership or begins using the lamp. At a minimum, the warranty shall cover free replacement or repair of any failed lamps, batteries, and where applicable solar panels. The warranty shall be clearly communicated and supported through the supply chain and available to end-users of the project lamps during the warranty period. In a situation where the project lamps are distributed through intermediaries, the one year warranty shall commence from the time that the project lamps are distributed to end-users. The full warranty terms shall be available in writing, in a regionally appropriate language and included with each unit. | This condition is fulfilled by the project lamps. The project lamps carry warranty of 24 months (more than 1 year) and meet the warranty requirements of the lighting global minimum quality standards. Same can be verified from the manufacturer's product specification/warranty card (in a regionally appropriate language) available with each project lamp. The manufacturer's product specification/warranty cards are available with each project lamp and hence the end-users are communicated about their warranty on the product. |
| 5 | Rated average life is the life certified by the manufacturer or responsible vendor as being the time at which the lamp's initial light output will decline by no more than 30 per cent. In addition, for project lamps charged using Option 3(c) as provided for in paragraph 3 above, the manufacturer shall certify that the battery-charging-circuit efficiency of the project lamps, at the time of the purchase, is at least 50 per cent. For project lamps charged under option indicated in paragraph 3(b), if the mini-grid or distributed generation system is not entirely powered by renewable energy generation unit(s), the manufacturer shall certify that the project lamp's battery charging circuit efficiency, at the time of purchase, is at least 50 per cent. | This condition is fulfilled by all project lamps. The project lamps have been certified by the lamp manufacturer based on the provisions under para 18 (b) of the methodology. The lumen maintenance test with luminous flux decline less than 15% over 2,000 hours, for project lamps are proved by manufacturer specification. The project lamps are not charged either using 3(c) or 3(b) options in the methodology. All the project lamps are charged using 3(a) option. |



| 6 | Measures are limited to those that result in emissions reductions of less than or equal to 60 kt CO2 equivalent annually. | scale threshold co2 equivale | |
|------|--|------------------------------|--|
| 7 | Project lamps shall meet or exceed the following minimum performance characteristics, which should be proven by third-party test results: | SLS model d | st results for each distributed under e provided to VVB. |
| | (a) Light Output - luminous flux of 25 lumens or illuminance of 50 lux over an area \geq 0.1 m2 when | | Lumen Maintenance ¹⁴ |
| | suspended at a distance of 0.75 meters or self- supported. The light output over a 2,000 hour lumen maintenance test should not decline by more than | D light 9 | 97.97% |
| 15%; | - | D light ! | 97.97% |
| | | D light 9 | 97.97% |
| | | D light 9 | 97.97% |
| | | Sunking 9 | 96% |
| | | Sunking 9 Home60 | 99% |
| | | d.light 9 | 97.97% |

 $^{^{14}}$ For 2000 hours' light operation maximum decline in % of luminous flux



| | | d.light 97.97% X740 |
|---|--|---|
| 8 | Run Time and Battery Capacity - Daily Burn Time (DBT, also defined as solar run time) shall meet the following requirements: (i) DBT shall be equal to or greater than 4 hours; (ii) For charging Option 3(a) with solar PV, the DBT is defined by the Solar Run Time for the project lamp (as determined per paragraph 9(g)); (iii) For other technologies in Option 3(a), the DBT is defined based on typical expected patterns of use; (iv) For charging Options 3(b) and 3(c): a. The maximum claimed DBT shall be less than or equal to the typical capabilities of the regional or local energy system at delivering reliable power sufficient for recharging; b. The autonomous (full battery) run-time of the project lamps shall be equal to or greater than 200 per cent of the DBT of the project lamps; c. The project lamp shall be fully recharged from a discharged state after eight hours of charging. | DBT is defined by Solar Run Time (SRT) for project lamps powered by Solar PV. SRT for the project lamps is equal to or greater than 4 hours based on manufacturer's product specification. Charging option used by project lamps is 3(a) and DBT is defined as the Solar Run Time for the project lamp. Charging options 3(b) and 3(c) have not been used in the project DBT for the project lamps is greater than 4 hours based on manufacturer's product specification. |
| 9 | The project design document shall explain the proposed distribution method of the project lamps. It shall also explain how the proposed project activity shall: (a) Ensure that the replaced baseline lamps are those that directly consume fossil fuel. This can be done through documentation of the common practice of fuel usage for lighting in the project region (e.g. based on representative sample surveys, official data or peer reviewed literature) that demonstrates that fossil fuel is a commonly used fuel for lighting; | The activity proposed to distribute the solar lamps through established sales channel or through manufacturer sales channel. (a) Fossil fuel-based lighting is a common practice in Uganda. Also, for all the lamps distributed under the PA, type of baseline lamps and fuel used in the lamps would be recorded at the time of distribution for every single distribution. Only those |



- (b) Encourage the consumers, targeted by the project activity, to use the project lamps and discourage hoarding;
- (c) Eliminate potential double counting of emission reductions that could occur, for example, if more than one entity (e.g. lamp manufacturers, suppliers of solar and/or battery equipment, etc.) claims credit for emission reductions for the project lamps. At a minimum, project lamps shall be marked as CDM project lamps;
- (d) Ensure compliance with prevailing regulations pertaining to the use and disposal of batteries.

- sales would be recorded as project lamps where the baseline is identified as consumption of fossil fuel for lighting.
- (b) Consumers are explained about the salient features of the product and are encouraged to use the products through disseminating knowledge of the savings on fossil fuel. Consumers spend large proportion of their income on fossil fuels and the project lamps helps them avoid this expenditure. So there is a built in incentive for users to use the project lamps.
- (c) Each project lamps distributed under the project is uniquely identified. For each of the lamps, records pertaining to three or more of the following identifiers: Purchaser name, household address, phone number, bank ID number, national ID number, product unique identifier number, are captured and stored in the online product database. In addition, each of the lamp distributed under the project would be physically marked as project lamp. A carbon title transfer form will be signed by each user, which would ensure that all carbon credits are transferred the project to implementer.



| | | (d) There are no prevalent regulations in Uganda. However, the project implementer would follow any regulations that come up during the crediting period of the PA. |
|----|---|---|
| 10 | The project design document shall include the minimum requirements for the design specifications of project lamps including the following specifications: | All the requisite details for each model of the solar lamp have been mentioned in this VCS PD. |
| | (a) Lamp wattage (in Watts) and luminous flux output (in lumens); | |
| | (b) Rated lamp life (in hours); | |
| | (c) Where applicable, the type and rated capacity of the renewable energy equipment used for battery- charging (in Watts); | |
| | (d) Type (e.g. NiMH, Lead-Acid, Li-ion, Lithium-iron-phosphate, etc.), nominal voltage, and rated capacity of the batteries (in Ampere hours); | |
| | (e) Type of charge controller (e.g. active or passive); | |
| | (f) Autonomous time and DBT; | |
| | (g) Solar Run Times(s) (SRT) for products with solar energy charging systems. If regional solar data are available, the maximum, minimum and average estimated SRT values for each month of a typical year shall be provided. If regional solar data are not available the standard solar day (5 kWh/m2) shall be used to estimate SRT; | |
| | (h) Where applicable, the amount of time to fully charge the product using mechanical means or a centralized charging system (e.g. the national grid); | |
| | (i) Physical protection against environmental factors (e.g. rain, heat, insect ingress). | |



| Tools | Applicability of the tool | Justification of applicability |
|---|---|--|
| CDM TOOL21 "Demonstration of additionality of small-scale project activities" Version 10.0; | PP shall demonstrate compliance to para 10 or 11 of the CDM tool 21 to showcase project is additional | As per para 11 of CDM tool 21, the project falls under positive list of technologies. Both technologies (SLS and ICS) make use of the criterion 11 (c) above as all the clean energy products disseminated under the project would be the isolated units and also user group would include only of Households and SMEs and where the size of each unit is no larger than 5% of the small-scale CDM thresholds. The same has been demonstrated in section 3.5 of the PDD. |
| CDM TOOL30 "Calculation of the fraction of non-renewable biomass" Version 03; | PP shall use CDM tool 30 to calculated calculate project- or PoA-specific f _{NRB} values | PP has used CDM Tool 30 v3.0 to calculated the f_{NRB} value for Uganda. The calculation has been submitted to VVB. |

Option 2:

Project lamps are assumed to operate for up to seven years after distribution to end users, and thus emission reductions can be claimed for up to seven years per project lamp, if all of the following conditions are met:

- (a) Unless specified otherwise in this document, the currently-applicable requirements to meet the Lighting Global Minimum Quality Standards at the time of project application shall be met by project lamps based on IEC/TS 62257-9-5 and IEC 60529, or an equivalent national standard, or the approved norms indicated in paragraph 15(h);
- (b) At a minimum, project lamps must be certified by their manufacturer to have a useful operational life of 10,000 hours. Within this time span, the relative luminous flux shall not decrease by more than 30 per cent as per equation (1). Such claims shall be confirmed by a third-party testing

Project lamps meets all the conditions to meet the seven years of crediting period as mentioned below:

- The project lamps meet the Lighting Global minimum Quality Standards based on IEC/TS 62257-9-5 and IEC 60529.
- The project lamps are certified with useful operational life of more than 10,000 hours. Additionally, shortened measurement of 2,000 hours have less than 5% decrease in luminous flux (which is less than 15% as per requirement).



organization using an applicable standard and testing protocol. As an alternative to long-term measurement of light output over the full lifetime of the lamp, a shortened measurement period of 2,000 hours may be chosen. If a 2,000 hour test period is used, the relative luminous flux shall not decrease by more than 15 per cent during the 2,000 hours of continuous operation. If the average life value is not available ex ante, it shall be made available for verification.

The third-party testing certificate is also provided for the models included in this project.

If any new product models are implemented during the crediting period all the required criteria will be met which can be verified at the time of verification.

The project lamps use a replaceable, rechargeable battery. In addition, there must be documented measures in place to ensure that lamp owners have access to replacement batteries of comparable quality

The project lamps use replaceable and rechargeable battery. The PO also provides servicing support and access to battery replacement of the same quality when requested by lamp owners.

With regard to physical ingress and water protection, mechanical durability, and the quality of workmanship the project lamps shall achieve a minimum level of protection, based on the type of lamp, in accordance with Lighting Global Minimum Quality Standards, IEC/TS 62257-9-5 and IEC 60529, or an equivalent national standard, or the approved norms indicated in paragraph 15;

Physical protections standards are followed in accordance with Lighting Global Minimum Quality Standards against ingress, rain, water protection, quality of workmanship etc.

Compliance with the technical requirements in paragraph 18 are confirmed by a third-party testing organization based on appropriately sampled (random or market-selected) tests of project lamps using applicable national standards where such are available, or alternatively, the standards or test protocols indicated in paragraph 15 of this methodology may be used. The laboratory conducting and certifying the tests shall comply with the requirements of a relevant national or international standard such as ISO/IEC 17025. If the testing results are not available ex ante, they shall be made available at project verification;

Technical requirements in paragraph 18 of the methodology AMS III.A.R v5 is met and the third party testing results are provided. The samples for the tests are part of the quality check of the product where the tests are conducted on a random basis and at different environmental settings conducted in a laboratory meeting all the relevant international standards.

Project lamps shall be marked for clear, unique identification to associate them with each unique CDM project. The method to meet this requirement includes, but is not limited to, the following:

Project lamps can be identified with the marking of the CDM project number on the device. Additionally, all the lamps GPS locations, lease/rental payment or full



| (i) Permanent marking of CDM project number and name on | address can be tracked from the |
|---|---------------------------------|
| each of the project lamps along with other specifications; | MEC Credit Tracker systems. |
| (ii) Marking using special codes, for example each project is permanently marked 'for CDM project, not for sale/resale' followed by project specific marking/labelling; | |
| (iii) Other forms of identification using communication technologies (e.g. GPS, mobile phone networks) or lease/rental payment. | |

AMS-II.G "Energy efficiency measures in thermal applications of non-renewable biomass" (Version 8)

The methodology is applicable because the project activity fulfils the following criteria:

- Introduces technologies i.e. efficient cookstoves involving the efficiency improvements in the thermal applications of non- renewable biomass in households. The various efficient cookstoves introduced in the project has an efficiency of more than 20%.
- The decline of forest in Uganda has been identified supporting the claim that the biomass usage in the baseline scenario is non-renewable and that non-renewable biomass (NRB) has been used since 31 December 1989.
- Each household implementing a cookstove in the project is less than 1% of the Small-Scale limit of 180 GWh(thermal) applied to category II projects. For cookstoves sold as part of the project activity, each household represents about 0.001% (0.0018 GWhth/180 GWhth) of the energy saving limit. According to the energy savings calculation for improved cookstoves proposed to be deployed, the project activity has a total energy saving of 131.46 GWh (thermal) which is well below the SSC limit of 180 GWh (thermal)

| S.No. | Applicability Condition | Justification of applicability |
|-------|---|---|
| 1 | This methodology comprises efficiency improvements in thermal applications of non- renewable biomass. Examples of applicable technologies and measures include the introduction of high efficiency biomass fired project devices (cook stoves or ovens or dryers) to replace the existing devices and/or energy efficiency improvements in existing biomass fired cook stoves or ovens or dryers. | introduce technologies i.e. efficient cookstoves involving the efficiency improvements in the thermal applications of non- renewable biomass in households. The activity involves replacement of old and inefficient cook stoves with improved cook stoves. |
| 2 | In the case of cook stoves, the methodology is applicable to introduction of single pot or | The efficient cookstove introduced in the project activity are 75,000 stove which have an efficiency of 45% as per the |



multi pot portable or in-situ cook stoves manufacturer's specifications and water with rated efficiency of at least 20 per cent. boiling test results conducted by third parties as described in section 1.11 above. Hence, the distributed stoves have an efficiency of at least 20% The aggregate energy savings of a single 3 Each household implementing project activity shall not exceed the cookstove in the project is less than 1% equivalent of 60 GWh per year or 180 GWh of the Small-Scale limit of 180 thermal per year in fuel input. GWh(thermal) applied to category II projects. For cookstoves sold as part of the project, each household represents about 0.001% (0.0018 GWhth/180 GWhth) of the energy saving limit. According to the energy savings calculation for improved cookstoves proposed to be deployed, the project activity has a total energy saving of 131.46 GWh (thermal) which is well below the SSC limit of 180 GWh (thermal) The decline of forest in Uganda has been Non-renewable biomass has been used in 4 the project region since 31 December 1989, identified supporting the claim that the using survey methods or referring to biomass usage in the baseline scenario published literature, official reports or is non-renewable and that non-renewable statistics. biomass (NRB) has been used since 31 December 1989. Uganda is facing rapid deforestation, rate of which is increasing consistently over past decades. Between 1990 and 2000, Uganda lost an average of 86,500 hectares of forest per year. The amounts to an average annual deforestation rate of 1.76%. Between 2000 and 2005, the rate of forest change increased by 21.2% to 2.13% per annum. In total, between 1990 and 2005, Uganda lost 26.3% of its forest cover, or around 1,297,000 hectares. Measuring the total rate of habitat conversion (defined as change in forest area plus change in woodland area



| | | T |
|---|---|---|
| | | minus net plantation expansion) for the |
| | | 1990-2005 interval, Uganda lost 24.7% |
| | | of its forest and woodland habitat. Since |
| | | forest cover has been decreasing steadily |
| | | since 1990 it can be concluded that non- |
| | | renewable biomass has been used in |
| | | Uganda since 31 December 1989. |
| | | |
| 5 | For cases where the biomass is sourced | Biomass is not sourced from renewable |
| 5 | from renewable sources, the project | sources, hence type I methodology has |
| | participants should use a corresponding | not been applied. |
| | Type I methodology. | |
| | | |

3.3 Project Boundary

Improved Cookstove

| Source | | Gas | Included? | Justification/Explanation |
|----------|--|------------------|-----------|-----------------------------|
| | | CO ₂ | Yes | Primary source of emissions |
| Baseline | Emission from use of non- | CH ₄ | No | Minor source |
| Base | renewable biomass | N ₂ O | No | Minor source |
| | | Other | No | Not applicable |
| | Emission from use of non-renewable biomass | CO ₂ | Yes | Primary source of emissions |
| ect | | CH ₄ | No | Minor source |
| Pro | | N ₂ O | No | Minor source |
| | | Other | No | Not applicable |

Solar Lighting System

| Source | | Gas | Included? | Justification/Explanation |
|---------|--|------------------|-----------|---|
| | Combustion of kerosene fuel for lighting | CO ₂ | Yes | Primary source of emissions |
| iline | | CH ₄ | No | Excluded for simplification. Minor source of emissions. Conservative |
| Base | | N ₂ O | No | Excluded for simplification. Minor source of emissions. Conservative |
| | | Other | No | Not applicable |
| Project | Renewable energy source solar lighting | | No | Project activity does not involve consumption of fossil fuels or electricity therefore no CO2 emissions are generated |



| Source | | Gas | Included? | Justification/Explanation |
|--------|------------------------|------------------|-----------|--|
| | systems used for light | CH ₄ | No | Excluded for simplification. Minor source of emissions. Conservative |
| | | N ₂ O | No | Excluded for simplification. Minor source of emissions. Conservative |
| | | Other | No | Not applicable |

The map of the project boundary is provided in Section 1.1.

3.4 Baseline Scenario

Baseline scenario for Solar Lamps and methodology AMS-III.AR.: Substituting fossil fuel based lighting with LED/CFL lighting systems — Version 5.0

The project activity involves the introduction of solar lighting systems into households throughout Uganda. Solar lighting systems replace the main baseline fuel, kerosene.

In Uganda, the electricity access scenario is poor. Historically, Uganda's electrification rate has been quite low. Grid-connected households have grown from 5.6% in 1991 to 9% in 2006 and 10% in 2010. Presently only about five million households are connected to the national grid. This is just under 14% of the country's entire population of 36 million people. The grid is almost entirely focused in urban areas and provincial towns, often only connecting few thousand people per district¹⁵. The grid connectivity in rural and urban population is approximately 19.9 and 54.8%% respectively.

Approximately 31 million people in Uganda live without electricity. This has significant ramifications for the economy and quality of life¹⁶. Lack of access to reliable lighting limits the productivity of about 85% of the country, hindering peoples' ability to carry out basic activities at night or in the early morning, including household chores, reading, school work and business activities. Fuel-based lighting also has health and safety implications: chronic illness due to indoor air pollution, and risk of injury due to the flammable nature of the fuels used. Kerosene lamps emit fine particles that re major source of air pollution. These implications also have negative impact on the economy and reduced quality of life.

Rural Uganda Households (target audience) reported using the following sources of lighting: open wick kerosene (29.5%), hurricane kerosene (35.2%), battery powered (18.2%), and solar (9.1%) lamps¹⁷. Hence, overall usage of more than 60% kerosene is there for lighting. Similar data has been reported in another research: https://pubmed.ncbi.nlm.nih.gov/28267233/

 $^{^{15}}$ https://www.ubos.org/wp-content/uploads/publications/03_2018ERT-2012.pdf

¹⁶ https://www.lightingafrica.org/wp-content/uploads/2016/12/Uganda-2.pdf

¹⁷ https://research.forhealth.org/2017/03/12/kerosene-lighting-contributes-to-household-air-pollution-in-rural-uganda/



The baseline technology uses fossil fuel based lighting i.e Kerosene which will be replaced by renewable technology-solar lighting system.

A representative sample survey (90% confidence interval, +/- 10% error margin) was carried out in the project population to determine their pre-project fuel. All respondents said that they used kerosene in wick lamps in the baseline scenario and are not connected to the grid.

A survey was conducted in June 2018 in the project boundary using 90/10-confidence precision for sampling.

Methodology for the sample survey:

- 1. The total sample size required to meet (90% confidence interval, +/- 10% error margin) was calculated using http://www.raosoft.com/samplesize.html.
- 2. The number of final samples taken will be more than the sample size required (Requirement-68 and Samples considered-70) to meet 90% confidence interval, +/- 10% error margin to cover for contingencies like residents not being in the house, residents not willing to talk etc.
- 3. A questionnaire will be prepared in consultation with PO's for conducting the survey. The questionnaire will include the name of the product owner, address and ask questions on what their baseline fuel was. The questions are designed to make sure that they are not leading and ensure that the respondents are not asked questions with bias.
- 4. MEC enumerators will visit the selected households during the day (between 9 AM and 6 PM) to ask them the questions and collect the answers.

The baseline survey was done with a selected target audience where sales of Solar Lighting is planned. In addition, the current lighting method of each household is checked before distributing the solar lamps, this is also a monitoring parameter, Lamps_{baseline}. Thus, the usage of Kerosene in the baseline is justified by MEC.

As an additional measure, since solar sales in this project activity will be made in a phased manner across several counties in Uganda, and to ensure that the baseline requirements of the applied methodology AMS III.AR. As part of the monitoring, it will be recorded whether or not households being given the solar lighting system used kerosene in the pre-project scenario. Only those households that used kerosene for lighting in the baseline scenario are included in the project for crediting.

Hence, it can be established that for households with solar lighting systems in the proposed project, the baseline is use of kerosene.

According to Methodology AMS III.AR, the default energy baseline is the use of Kerosene based wick lamps. Thus, it has been established that the project lamps would replace the Kerosene based wick lamps and thus the project can use the default baseline option under the methodology.



Baseline scenario for Improved cookstoves and methodology AMS-II.G.: "Energy efficiency measures in thermal applications of non-renewable biomass" (Version 8)

A summary of baseline information for Uganda is provided in this Section. The baseline scenario identified in this section will serve to calculate the emission reductions creditable from the introduction of improved biomass cookstoves to replace traditional unimproved stoves used for cooking and heating water for drinking purposes at the household level.

According to CDM Methodology AMS-II.G, "It is assumed that in the absence of the project activity, the baseline scenario would be the use of fossil fuels for meeting similar thermal energy needs".

The baseline scenario for this project activity is derived using CDM methodological Tool 30 including the calculation of $f_{\rm NRB}$ the fraction of woody biomass saved by this project activity that can be established as non-renewable.

The methodology tool TOOL30, Calculation of the fraction of non-renewable biomass, Version 3.0 is used to determine the non-renewable biomass (f_{NRB}). The tool provides guidance and step-wise procedure/method to calculate values of f_{NRB} . This tool is applied for calculating f_{NRB} that is used in baseline emissions in applicable methodologies that displaces the use of non-renewable biomass.

The tool is used by project proponent to calculate project specific f_{NRB} values. In this report, the f_{NRB} value is estimated for Uganda. The area where biomass is sourced is the geographical area of the Republic of Uganda. The value of f_{NRB} for Uganda is 0.90. Detailed calculation has been submitted to VVB.

This project applies a default value of 0.2 for parameter $\eta_{\text{old,i,j}}$ (efficiency of the system being replaced by projected devices of type i and batch j) because the systems being replaced are either three stone fires or conventional systems with no improved combustion air supply or flue gas ventilation system.

Assessment of baseline technology -

A survey was conducted in June 2018 in the project boundary using 90/10-confidence precision for sampling. Methodology for the sample survey:

- 5. The total sample size required to meet (90% confidence interval, +/- 10% error margin) was calculated using http://www.raosoft.com/samplesize.html.
- 6. The number of final samples taken i.e. 70 was more than the sample size required to meet 90% confidence interval, +/- 10% error margin to cover for contingencies like residents not being in the house, residents not willing to talk etc.
- 7. A questionnaire was prepared in consultation with PO's for conducting the survey. The questionnaire includes the name of the product owner, address and ask questions on what their baseline technology and fuel was and if the baseline technology was boiling then how much water was consumed per day. The questions are designed to make sure



that they are not leading and ensure that the respondents are not asked questions with bias.

8. MEC enumerators visited the selected households during the day (between 9 AM and 6 PM) to ask them the questions and collect the answers.

All households confirmed using inefficient/traditional stove without chimney as baseline technology with fuel as charcoal in the baseline.

As an additional measure, since improved cookstove sales in this project will be made in a phased manner across several counties in Uganda, and to ensure that the baseline requirements of the applied methodology are met.

Hence, it can be established that for improved cookstove, the baseline is use of non-renewable charcoal-based stoves like the three-stone fired (without chimney) for cooking.

Charcoal use is predominant in the urban area as their source of energy with only a small percentage of rural population using charcoal. The thermal efficiencies of traditional metal stoves is as low as 10% - comparable to that of a three-stone fire¹⁸.

The impact on remaining forest cover in these countries is significant due to high deforestation rates that arise in order to meet energy needs of the growing population. Traditionally, open fire utilizing the 'three stone' method is the most prevalent method for cooking in low-income households of urban areas in Uganda. This method is quite inefficient and leads to the unsustainable usage of non-renewable biomass in the cooking process. The replacement of the traditional 'three-stone' fire method with the new efficient stoves will lead to substantial reduction of biomass usage. Based on the methodology AMS-II.G the baseline scenario is different from the existing scenario (above), as the baseline scenario will be the use of fossil fuels for meeting similar thermal energy needs by the households.

Uganda is facing rapid deforestation, rate of which is increasing consistently over past decades. Between 1990 and 2000, Uganda lost an average of 86,500 hectares of forest per year. The amounts to an average annual deforestation rate of 1.76%. Between 2000 and 2005, the rate of forest change increased by 21.2% to 2.13% per annum. In total, between 1990 and 2005, Uganda lost 26.3% of its forest cover, or around 1,297,000 hectares. Measuring the total rate of habitat conversion (defined as change in forest area plus change in woodland area minus net plantation expansion) for the 1990-2005 interval, Uganda lost 24.7% of its forest and woodland habitat¹⁹. Since forest cover has been decreasing steadily since 1990 it can be concluded that non-renewable biomass has been used in Uganda since 31 December 1989.

¹⁸ World Bank (2011): Household Cookstoves, Environment, Health, and Climate Change: A new look at an old problem, The World Bank, Washington, p.19; Ministry of Energy (2002), p.56

¹⁹ https://rainforests.mongabay.com/deforestation/forest-information-archive/Uganda.htm



3.5 Additionality

There are no laws or regulations in the geographical/physical boundary of the project requiring the implementation of the activities of the project. The activities under the project are voluntary, coordinated action by the PP.

This voluntary coordinated action implemented by the PP would not occur in absence of the project.

The action is not financially viable without the support of revenues from the sale of CERs. Financial support from the Carbon revenues is required in order to develop, disseminate, and ensure continued operation of the activity proposed under project.

Additionality is established using the EB 83, Annex 14, "tool for demonstration of additionality of small-scale project activities, version 10". Following EB 83 Annex 14 Paragraph 11 Version 10, the positive list of technologies and project activity types that are defined as automatically additional for project sizes up to and including the small-scale CDM thresholds comprises of:

- a) Grid-connected and off-grid renewable electricity generation technologies;
- b) Off-grid electricity generation technologies where the individual units do not exceed the specified threshold;
- c) Project activities solely composed of isolated units where the users of the technology/measure are households or communities or Small and Medium Enterprises (SMEs) and where the size of each unit is no larger than 5 per cent of the small-scale CDM thresholds; d) Rural electrification project activities using renewable energy sources in countries with rural electrification rates less than 20 per cent.

The project makes use of the criterion c) above as all the clean energy products disseminated under the project would be the isolated units and also user group would include only of Households and SMEs. Also further, each of the equipment distributed would demonstrate that size of the particular unit is less than 5% of the small-scale thresholds. Below are the CEPs distributed under the households:

- Efficient cookstoves
- Solar home lighting systems

Therefore, the project meets the requirements of item c) under the positive list of the EB 83, Annex 14, "Tool for demonstration of additionality of small-scale project activities, version 10".

- the project activity is composed solely of isolated units where the users of the technology/measure are households or communities or Small and Medium Enterprises (SMEs);
- Each unit under the project is no larger than 5 per cent of the small-scale CDM thresholds (i.e. less than the required 5 per cent of the small-scale threshold).



For demonstrating the additionality, all CEP types distributed under the project activity would have to demonstrate that they are within the threshold. e.g. below are the calculations of different CEP types:

1) Cookstoves: Additionality threshold demonstration for improved cookstoves deployed in Uganda

| Parameter | Value | Units | Reference/Source |
|---|--------|----------------|---|
| Baseline charcoal consumption in each household in the project boundary | 0.39 | Tonnes/year | Default value of fuel wood used as per the methodology: 0.5 tons per person per year Household Size: 4.7 person/household (https://www.arcgis.com/home/item.html?id=7d67a1f9ed68499dbec68b94dc8af8e5) Charcoal to biomass conversion factor = 1:6 |
| Baseline stove efficiency | 0.2 | | As per SSC methodology AMS.II.G v8 |
| Project stove efficiency | 0.45 | | Water Boiling Test results |
| Net calorific value of biomass | 0.029 | TJ/tonnes | IPCC default value cited in AMS-II.G version 8 |
| Biomass savings | 0.22 | tonnes/year | Calculated |
| Energy saving per year | 0.006 | TJ/family/year | Calculated |
| Conversion factor | 3.6 | TJ/GWh | Default |
| Energy saved by each efficient cookstove | 0.0018 | GWh/year | calculated |
| Energy savings threshold for additionality (5% of SSC limit of 180 GWHth) | 0.001% | % | Calculated |

Hence its demonstrated that the CEP, i.e. cookstove is way below the 5% of SSC type II threshold of 180 GWh_{th} .

2) Solar Lighting systems: Additionality threshold demonstration for Solar Lighting Systems deployed in Uganda

| Parameter Units | | Values | Reference/Source |
|---------------------|--------------------|--------|-----------------------|
| SSC limit threshold | tCO ₂ e | 60,000 | As per SSC guidelines |



| Total number of solar devices till 60,000 tCO2e threshold is reached | | 652,174 | Calculated |
|--|--------------------|-----------|---|
| Each solar lamp | tCO ₂ e | 0.092 | Default lamp emission factor as per methodology AMS III AR version 5.0 |
| % of total limit | % | 0.000153% | Calculated |

Hence, its demonstrated that the Emission Reduction from CEP, i.e. solar lamp is way below the 5% of SSC type III threshold of 60,000 tCO₂e per annum.

As the project activity meets the requirements of item c) under the positive list of the EB 83, Annex 14, "Tool for demonstration of additionality of small-scale project activities, version 10", it follows that the project activity is additional.

3.6 Methodology Deviations

The project does not apply any methodology deviations.

4 ESTIMATED GHG EMISSION REDUCTIONS AND REMOVALS

4.1 Baseline Emissions

The applied methodology AMS IIG version 8.0 provides for the default baseline fuelwood consumption of 0.5 tons per person per annum. The f_{NRB} values applied are also based on the CDM Tool 30 v3.0 of 0.90

According to the methodology

$$ER_{y} = \sum_{i} \sum_{j} ER_{y,i,j} - LE_{y}$$
 Equation (1)

Where:

i

= Indices for the situation where more than one type of project device is introduced to replace the pre-project devices²⁰

²⁰ For example, in some instances, full replacement of the pre-project device would require the implementation of more than one project device (e.g. one stove suitable for cooking and the other stove suitable for cooking/boiling water).



| J | = | Indices for the situation where there is more than one batch of project device |
|--------------|---|--|
| ER_y | = | Emission reductions during year y (tCO ₂ e) |
| $ER_{y,i,j}$ | = | Emission reductions by project device of type i and batch j during year y (tCO $_2$ e) |
| LE_y | = | Leakage emissions in the year y (tCO ₂ e) |

$$ER_{y,i,j} = B_{y,savings,i,j} \times N_{o,i,j} \times n_{y,i,j} \times \mu_y \times f_{NRB,y} \times NCV_{biomass} \times EF_{projected_fossil\ fuel}$$
 Equation (2)

Where:

| $B_{y,savings,i,j}$ | = | Quantity of woody biomass that is saved per cookstove device of type i and batch j during year y (tonnes) |
|-----------------------------|---|---|
| $f_{NRB,y}$ | = | Fraction of woody biomass that can be established as non-renewable biomass 21 (fraction or $\%)$ |
| $NCV_{biomass}$ | = | Net calorific value of the non-renewable woody biomass that is substituted (IPCC default for wood fuel, 0.0156 TJ/tonne, based on the gross weight of the wood that is 'air-dried') |
| EF projected _fossilfuel | = | Emission factor of fossil fuels projected to be used to substitute non-renewable woody biomass by similar consumers (tCO $_2$ e/TJ). |
| $N_{0,i,j}$ | = | Number ²² of project devices of type i and batch j commissioned (number) |
| $n_{y,i,j}$ | = | Proportion of commissioned project devices of type i and batch j ($N_{0,i,j}$) that remain operating in year y (fraction) |
| $\mu_{\mathcal{Y}}$ | = | Adjustment to account for any continued use of pre-project devices during the year <i>y</i> |

By,savings,i,j would be calculated using the equation 6, as per para 20 of AMS II.G. Version 8

$$B_{y,savings,i,j} = B_{old,i,j} \times (1 - \frac{\eta_{old,i,j}}{\eta_{new,i,j}})$$
 Equation 6

Value of Bold_{i,j}:

As per para 44 of methodology AMS II.G., quantity of woody biomass $B_{old,i,j}$ has been determined by following approach:

²¹ Default values endorsed by designated national authorities and approved by the Board are available at http://cdm.unfccc.int/methodologies/standard base/index.html>.

²² Project devices may be commissioned in batches. .



Option 1: A default value of 0.5 tonnes/capita per year to be applied for the stoves using non-renewable biomass.

As per AMS II.G. Version 8, para 25(a) the following approach would be used to arrive at the loss of efficiency and the annual value of $\eta_{new,i,j}$

(a) A default schedule of linear decrease in efficiency up to the terminal efficiency assumed as 20 per cent shall be applied through the life span of the project device. For example, if the life span of project device is five years and project device has an efficiency of 30 per cent at commissioning then a 2 per cent decrease in efficiency every year shall be applied;

A linear efficiency degradation approach would be used as per para 25(a) of the methodology. As per clarification SSC_789, the ICS efficiency is assumed to start degrading from the day of commissioning/distribution. Following approach will be applied for the products included in the project activity:

| Year | Stove efficiency |
|--------------------|------------------|
| 1 (day 1-365) | 42.5 |
| 2 (day 366-730) | 37.5 |
| 3 (day 731-1095) | 32.5 |
| 4 (day 1096- 1460) | 27.5 |
| 5 (day 1461-1825) | 22.5 |

The decay of efficiency starts on day 1 of the operation, thus the average efficiency of year 1 does not equal the initial efficiency; rather, it is equivalent to the average efficiency for year 1. This means, for example, applicable value for stoves that operated throughout year 1 (i.e. day 1 to day 365 from the start date of the crediting period) will be the average of 45 per cent on day 1 and 40 per cent on day 365 i.e. 42.5 per cent. For any stoves, if initial or manufacturer efficiency is different from 45%, the above table will be modified accordingly.

The project activity involves the household predominantly using Charcoal as fuel. Hence a conversion factor of 6 kg of firewood (wet basis) per kg of charcoal (dry basis) has been used.

If the life span of devices is less than the crediting period it shall be demonstrated that the devices shall be replaced after the life span has ended. In such cases, if it cannot be demonstrated that the project devices will be replaced with new devices, no emission reduction can be claimed beyond the lifespan of the project devices.

Equation for Solar Lamps as per CDM small scale methodology - AMS III.AR, version 5.0

The methodology AMS III.AR provides for a default annual baseline emissions factor for the project lamps. The following assumptions are made about the equivalent baseline lighting system:



 $DV = FUR \times O \times U \times EF \div 1000 \times LF \times n \times NTG$

Equation (1)

Where:

DV = Lamp Emission Factor (0.092 t CO2e per project lamp, assumed for ex-ante estimate)

FUR = Fuel use rate (0.03 liters/hour)

O= Utilization rate (3.5 hours/day)

U= Annual utilization (365 days/year)

EF= Fuel emissions factor (2.4 kgCO2/liter)

LF = Leakage factor (1.0)

n= Number of fuel-based lamps replaced per project lamp (1.0, assumed for ex-ante estimate)

NTG = Net-to-gross adjustment factor (1.0)

Baseline emissions are calculated as per below equation:

 $BEy=DV\times GFy\times DBy$

Equation (2)

Where:

 $BE_{\rm v}$ = Baseline emissions per project lamp in year y (t CO2e)

 GF_y = Grid Factor in year y chosen equal to 1.0 since solar energy is used to charge the solar lamps

 DB_y = Dynamic Baseline Factor chosen as equal to 1.0 as per Option 1 given in equation (3) of the methodology (default of 1.0 is considered).

4.2 Project Emissions

Equation for Improved Cookstove as per AMS IIG version 8.0

As per Methodology AMS IIG the project activity does not result into project emissions.

Equation for Solar Lamps as per CDM small scale methodology - AMS III.AR, version 5.0

As per the methodology AMS III.AR, there are no project emissions for the projects involving solar PV as the charging option. Hence in this case the project emissions are zero).

4.3 Leakage

Equation for Improved Cookstove as per AMS IIG version 8.0



 $B_{y,savings,i,j}$ is multiplied by a net to gross adjustment factor of 0.95 to account for leakages, in which case surveys are not required as per the para 32 of applied methodology AMS II.G version 8.

Equation for Solar Lamps as per CDM small scale methodology - AMS III.AR, version 5.0

Leakage factor is assumed equal to 1.0 as per the methodology.

4.4 Estimated Net GHG Emission Reductions and Removals

For Improved Cookstoves

Example calculation for ICS sales is demonstrated below.

| Symbol | Definition | Value | Units | Source |
|-------------------------|--|---------|-------------|--|
| B _{old,i,j} | Baseline charcoal consumption in each household in the project boundary | 0.39 | Tonnes/year | Default value of fuel wood used as per the methodology: 0.5 tons per person per year Household Size: 4.0 person/household (http://www.arcgis.com/home/ite m.html?id=d8c1d70fbb2d49028 e0713d425b26805) Charcoal to biomass conversion factor = 1:6 |
| n _{old,i,j} | Baseline stove efficiency | 0.2 | | As per SSC methodology AMS.II.G v8 |
| n _{new,i,j} | Project stove efficiency | 0.45 | | WATER BOILING TESTS RESULTS FOR ECOZOOM JET B & BURN JIKOKOA COOK STOVES |
| f _{NRB,y} | Fraction of non- renewable biomass | 0.90 | fraction | Calculated using CDM Tool 30 v3.0 |
| NCV Biomass | Net calorific value of charcoal | 0.029 | TJ/tonnes | IPCC default value cited in AMS-II.G version 8 |
| Conversio n Factor | | 0.00417 | GWh/tonnes | Default |
| EFprojected fossil fuel | Emission factor for the substitution of non-renewable woody biomass / charcoal by similar consumers. | 81.6 | tCO2/TJ | As per AMS-II.G version 8 |
| Lnrb | Default factor for leakage related to the non-renewable woody biomass saved by the project activity | 0.95 | fraction | As per AMS-II.G version 8 |



| By,Saving,i,j | Quantity of charcoal that is saved | 0.22 | tonnes/year | Calculated |
|-------------------|---|--------|--------------------|---|
| Energy savings | Energy saved by each efficient cookstove | 0.0018 | GWh/year | Calculated |
| μy | Adjustment for usage of project devices | 1 | Fraction | Default value |
| Number of ICS | Proposed number of installations of improved cookstoves | 75,000 | Number | For ex-ante emission reduction calculation, it is assumed that all cookstoves distributed are being used. |
| ER per household | | 0.44 | tCO2/applian ce | Calculated |

Thus, Emission reductions resulting from 75,000 Improved cookstoves = $75,000 * 0.44 = 33,019 tCO_2e$.

For Solar Lighting Systems

To calculate total emission reductions, these must be aggregated across all lamps in use in the period under consideration. This is done using the following equations:

Annual emission reductions are calculated as:

$$ER_{y=} \sum_{i,j} N_{i,j} \times \left(BE_{y,i} - PE_{y,i,j}\right) \times \left(OF_{y,i,j}\right)$$

Where:

ER_y = Emission reductions in year y (t CO2e)

 $N_{i,j}$ = Number of project lamps distributed to end users of type i with charging method j

 $OF_{y,i,j}$ = Percentage of project lamps distributed to end users that are operating and in service in year y, for each lamp type i and charging method j. Assumed to be equal to 100 per cent for years 1, 2 and 3 as per the methodology and equal to the value determined ex-post, for years 4, 5, 6 and 7^{23} .

| Symbol | Definition | Value | Unit | Source |
|------------------|-----------------|---------|--------|--------------------------|
| N _{i,a} | Number of solar | 650,000 | Number | To be monitored |
| | lamps type i | | | (For ex-ante estimation) |

²³ The years refer to the operational years of project lamps (e.g. for project lamps distributed in year 3 of the crediting period years 1, 2 and 3 relate to the years 3, 4 and 5 of the crediting period and so forth)



| DV | Lamp Emission Factor | 0.092 | t CO2/project lamp | Default as per methodology AMS III.AR v5 |
|---------------------------|---|-------|-------------------------------------|---|
| GF | Grid Factor | 1 | Fraction | Default as per methodology AMS III.AR v5 for the lamps using Solar PV for charging |
| DB | Dynamic Baseline Factor | 1 | Fraction | Default as per methodology AMS III.AR v5in absence of relevant information |
| BE | Baseline Emissions per Lamp | 0.092 | tCO2/project lamp | $BE_y = DV \times GF_y \times DB_y$ |
| PE | Project Emissions per lamp | 0 | tCO2/project lamp | Default as per methodology AMS III.AR v5 for the lamps using Solar PV for charging |
| OF | Percentage of project lamps distributed to end users that are operating and in service in year y, for each lamp type i and charging method j. Assumed to be equal to 100 per cent for years 1, 2, 3 | 100% | Percentage | Default as per methodology AMS III.AR for the first three years |
| ER per project lamp | Emissions reductions generated by all the proposed | 0.092 | tCO ₂ e/projec t lamp | $ER_{y=} \sum_{i} N_{i,j} \times (BE_{y,i} - PE_{y,i,j})$ $\times (OF_{y,i,j})$ |



| lamps in the | |
|------------------|--|
| project activity | |
| | |

Emission Reductions resulting from 650,000 Solar lighting systems = 59,800 tCO₂e

Table Below provides the Ex-ante calculation (estimate) of net GHG emission reductions and removals:

| Year | Estimated baseline emissions or removals (tCO ₂ e) | Estimated project emissions or removals (tCO ₂ e) | Estimated leakage emissions (tCO ₂ e) | Estimated net GHG emission reductions or removals (tCO ₂ e) |
|--------------------------------|---|---|---|--|
| 10/11/2019 to 09/11/2020 | 50,600 | 0 | 0 | 50,600 |
| 10/11/2020 to 09/11/2021 | 59,800 | 0 | 0 | 59,800 |
| 10/11/2021 to 09/11/2022 | 92,819 | 0 | 0 | 92,819 |
| 10/11/2022 to 09/11/2023 | 92,819 | 0 | 0 | 92,819 |
| 10/11/2023 to 09/11/2024 | 92,819 | 0 | 0 | 92,819 |
| 10/11/2024 to 09/11/2025 | 92,819 | 0 | 0 | 92,819 |
| 10/11/2025 to 09/11/2026 | 92,819 | 0 | 0 | 92,819 |
| Total | 574,493 | 0 | 0 | 574,493 |



As per CDM PDD, the total estimated emissions were 529,055 however, during transition the value has increased to 574,493. The reason for that is the f_{NRB} used in the CDM PDD for Uganda was 0.611 based on peer literature which was changed to 0.90 based on CDM tool 30 in VCS PD MR.

5 MONITORING

5.1 Data and Parameters Available at Validation

Improved Cookstove

| Data / Parameter | B _{old,p} |
|--|--|
| Data unit | tonnes/person/year |
| Description | Annual quantity of woody biomass that would have been used in the household in the absence of the project activity to generate useful thermal energy equivalent to that provided by the project devices |
| Source of data | A default value of 0.5 tonnes/capita per year has been applied for the stoves using non-renewable biomass. For the stoves using Charcoal a factor of 1/6 would be applied as provided in AMS II.G. version 08 |
| Value applied: | Charcoal: 0.083 tonnes/capita per year |
| Justification of choice of data or description of measurement methods and procedures applied | Methodology default |
| Purpose of Data | Calculation of baseline emissions |
| Comments | - |

| Data / Parameter | N _p ,нн |
|------------------|--------------------|
| Data unit | Number |



| Description | Average number of persons served per household prior to project implementation |
|--|--|
| Source of data | Based on the literature review: arcgis.com |
| Value applied: | 4.7 |
| Justification of choice of data or description of measurement methods and procedures applied | Established ex ante prior to project implementation |
| Purpose of Data | Calculation of baseline emissions |
| Comments | - |

| Data / Parameter | Воід,нн |
|--|--|
| Data unit | tonnes/household/year |
| Description | Annual quantity of woody biomass that would have been used in the household in the absence of the project activity to generate useful thermal energy equivalent to that provided by the project devices |
| Source of data | Determined ex ante based on calculations |
| Value applied: | Charcoal: 0.39 tonnes/household per year |
| Justification of choice of data or description of measurement methods and procedures applied | Using following calculations: 1. B _{old,p} times N _{P,HH} |
| Purpose of Data | Calculation of baseline emissions |
| Comments | - |

| Data / Parameter | $B_{\text{old},i,j}$ |
|------------------|----------------------|
|------------------|----------------------|



| Data unit | tonnes/year |
|--|--|
| Description | Annual quantity of woody biomass that would have been used in the absence of the project activity to generate useful thermal energy equivalent to that provided by the project device type i and batch j |
| Source of data | This parameter shall be determined ex ante |
| Value applied: | Charcoal: 0.39 tonnes/household per year |
| Justification of choice of data or description of measurement methods and procedures applied | B _{old,нн} divided by N _{d,нн} |
| Purpose of Data | Calculation of baseline emissions |
| Comments | $B_{\text{old,i,j}}$ equals $B_{\text{old,HH}}$ when only one project device per household is distributed. This would only involve households where once device would be distributed hence $B_{\text{old,i,j}}$ equals $B_{\text{old,HH}}$ |

| Data / Parameter | NCV _{biomass} |
|--|--|
| Data unit | TJ/tonne |
| Description | Net calorific value of biomass |
| Source of data | The net calorific value of wood & charcoal is as given in 2006 IPCC Guidelines Reference: 2006 IPCC Guidelines for National Greenhouse Gas Inventories Volume 2: http://www.ipcc-nggip.iges.or.jp/public/2006gl/vol2.html |
| Value applied: | Charcoal: 0.029 TJ/tonne |
| Justification of choice of data or description of measurement methods and procedures applied | N/A |
| Purpose of Data | Calculation of baseline emissions |



Comments

The parameter is fixed for the entire crediting period.

| Data / Parameter | $EF_{ m projected_fossilfuel}$ |
|--|---|
| Data unit | tCO2/TJ |
| Description | Emission factor: substitution of non-renewable biomass by similar consumers |
| Source of data | AMS IIG ver 8.0 |
| Value applied: | 81.6 tCO2/TJ |
| Justification of choice of data or description of measurement methods and procedures applied | N/A |
| Purpose of Data | Calculation of emission reductions |
| Comments | N/A |

| Data / Parameter | L _{NRB} |
|--|--|
| Data unit | Fraction |
| Description | Fraction to account for leakage related to the non-renewable woody biomass saved by the project activity |
| Source of data | Default as per AMS II G version 8.0 |
| Value applied: | 0.95 |
| Justification of choice of data or description of measurement methods and procedures applied | According to the methodology, default factor of 0.95 can be used to account for leakage related to the non-renewable woody biomass saved by the proposed project |
| Purpose of Data | Calculation of emission reductions |



Comments N/A

| Data / Parameter | fnrb,y |
|--|--|
| Data unit | Fraction |
| Description | Fraction of woody biomass saved by the project activity during year y that can be established as non-renewable biomass |
| Source of data | CDM Tool 3 v3.0 |
| Value applied: | The f _{NRB,y} value for Uganda is 0.90 |
| Justification of choice of data or description of measurement methods and procedures applied | Calculated using CDM Tool 30 v3.0 |
| Purpose of Data | Calculation of baseline emissions |
| Comments | N/A |

| Data / Parameter | n _{old,i,j} |
|---|---|
| Data unit | Fraction |
| Description | Efficiency of pre - project device, which are the conventional device with no improved combustion air supply or flue gas ventilation, that is without a grate or a chimney. |
| Source of data | Based on monitoring of devices replaced |
| Value applied: | 0.2 |
| Justification of choice of data or description of measurement methods and procedures applied: | Based on the parameter Stove _{baseline} |
| Purpose of data | Calculation of baseline emissions |



| Comments | Once determined, $n_{\textit{old},i,j}$ will remain fixed for the entire crediting period. |
|----------|--|
| | |

Solar Lighting System

| Data / Parameter | DV |
|--|--|
| Data unit | tCO ₂ |
| Description | Annual emission factor for the baseline lamp |
| Source of data | Internal records |
| Value applied | 0.092 (for ex-ante estimation only) |
| Justification of choice of data or description of measurement methods and procedures applied | Default Value |
| Purpose of Data | Calculation of baseline emissions |
| Comments | This is based on calculation provided in the methodology based on fuel use rate (0.03 litres/hour), Utilization Rate (3.5 hours/day), Annual Utilization (365 days/year), Fuel Emission Factor (2.4 kgCO2/litre), Leakage Factor (1), Number of lamps replaced per project lamp (1.0 or more) & Net to gross adjustment factor of 1.0. |

5.2 Data and Parameters Monitored

Improved Cookstove

| Data / Parameter | $N_{y,i,j}$ |
|------------------|---|
| Data unit | Number |
| Description | Number of project devices of type i and batch j operating during year y |
| Source of data | Monitoring surveys |



| Description of measurement methods and procedures applied | Measured directly or based on a representative sample. Sampling standard shall be used for determining the sample size to achieve 90/10 confidence precision. A discount shall be applied based on the percentage of devices operational as determined by the sample survey e.g. if survey shows that 10% of the devices is non-operating, an adjustment factor of 0.9 shall be applied to number of project devices commissioned in a particular batch. Separate samples shall be taken for each batch. |
|---|--|
| Frequency of monitoring/recording | Atleast once every two years |
| Value applied: | 75,000 (for ex ante estimation) |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | Calculation of emission reductions |
| Calculation method | N/A |
| Comments | Proportion of operational stoves obtained from the survey is multiplied by the total commissioned stoves to arrive at this value. |

| Data / Parameter | Date of commissioning of batch j |
|---|---|
| Data unit | Date |
| Description | To establish the date of commissioning, the devices will be grouped in "batches" and the latest date of commissioning of a device within the batch shall be used as the date of commissioning for the entire batch. |
| Source of data | Internal records |
| Description of measurement methods and procedures applied | As per the dates captured in tracker database |



| Frequency of monitoring/recording | Recorded once at the time of commissioning/distribution of the last project device in the batch |
|-----------------------------------|---|
| Value applied: | N/A |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | Calculation of emission reductions. |
| Calculation method | N/A |
| Comments | To be reported in Monitoring Report |

| Data / Parameter | Date of commissioning of project stove i |
|---|--|
| Data unit | Date |
| Description | Actual date of commissioning of the project device. |
| Source of data | Internal records |
| Description of measurement methods and procedures applied | As per the dates captured in tracker database |
| Frequency of monitoring/recording | Recorded once at the time of commissioning/distribution. |
| Value applied: | N/A |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | Calculation of emission reductions. |
| Calculation method | N/A |



Comments

N/A

| Data / Parameter | Stovebaseline |
|---|--|
| Data unit | - |
| Description | This parameter would capture the type of each baseline stove that is being replaced with the project stoves, and would ensure that only inefficient cookstoves are being replaced. |
| Source of data | Monitoring |
| Description of measurement methods and procedures applied | Tracked directly at the time on new and efficient stove distribution based on the response by the users/customers of the new stoves |
| Frequency of monitoring/recording | Once at the time of deployment of project stoves |
| Value applied: | N/A |
| Monitoring equipment | N/A |
| QA/QC procedures applied | To establish compliance with methodology applicability criterion |
| Purpose of data | Calculation of Baseline emissions |
| Calculation method | Tracked directly at the time on new and efficient stove distribution based on the response by the users/customers of the new stoves |
| Comments | This is to ensure that methodological requirement of replacement of only old and inefficient stoves is being met. This is not used directly in emission reduction equation. A particular project cookstove would be counted only if inefficient baseline cookstove is getting replaced as monitored by this parameter. |

Data / Parameter

 $n_{\mathit{old},i,j}$



| Data unit | Fraction |
|---|---|
| Description | Efficiency of pre - project device, which are the conventional device with no improved combustion air supply or flue gas ventilation, that is without a grate or a chimney. |
| Source of data | Based on monitoring of devices replaced |
| Description of measurement methods and procedures applied | Based on the parameter Stove baseline as defined above |
| Frequency of monitoring/recording | Once for each household when included in the project activity database |
| Value applied: | 0.2 |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | Calculation of baseline emissions |
| Calculation method | N/A |
| Comments | Once determined, $n_{\textit{old},i,j}$ will remain fixed for the entire crediting period. |

| Data / Parameter | N _{new,i,j} |
|---|---|
| Data unit | Fraction |
| Description | Efficiency of the device of each type i and batch j implemented as part of the project activity |
| Source of data | This will be determined each year as per para 25 (a) of the methodology AMS IIG ver 8.0 |
| Description of measurement methods and procedures applied | A linear efficiency degradation approach has been used as per para 25(a) of the methodology. As per clarification SSC_789, the ICS efficiency is assumed to start degrading from the day of |



commissioning/distribution. Following approach will be applied for the products included in the program:

| Year | Stove efficiency |
|------------------------|------------------|
| 1 (day 1-day 365) | 42.5 |
| 2 (day 366-day730) | 37.5 |
| 3 (day 731- day 1095) | 32.5 |
| 4 (day 1096- day 1460) | 27.5 |
| 5 (day 1461-day 1825) | 22.5 |

Any other devices included would follow the same efficiency degradation approach which assumes that efficiency degradation starts from day 1. This is in line with the approach suggested by SSC_789 and is accurate and conservative.

It is more accurate and conservative to consider a drop in efficiency throughout any given year of the crediting period:

- The average efficiency of a given year is applied for the entire year, calculated as the mid-value between the efficiency values at the start and end of that year.
- Efficiency at any other point in the year can be linearly interpolated. The decay of efficiency starts on day 1 of the operation, thus the average efficiency of year 1 does not equal the initial efficiency; rather, it is equivalent to the average efficiency for year 1. This means, for example, applicable value for stoves that operated throughout year 1 (i.e. day 1 to day 365 from the start date of the crediting period) will be the average of 45 per cent on day 1 and 40 per cent on day 365 i.e. 42.5 per cent.

Frequency of monitoring/recording

(i) Recorded at the time of commissioning/distribution (ii) Adjusted for the loss of efficiency as per option (a) in para 25 of the methodology: A default schedule of linear decrease in efficiency up to the terminal efficiency assumed as 20 per cent shall be applied through the life span of the project device. For example, if the life span of project device is five years and project device has an efficiency of 30 per cent at commissioning then a 2 per cent decrease in efficiency every year shall be applied;

Value applied:

0.45

Monitoring equipment

N/A



| QA/QC procedures applied | N/A |
|--------------------------|--|
| Purpose of data | Calculation of baseline emissions |
| Calculation method | As per para 25 (a) of the methodology AMS IIG ver 8.0 |
| Comments | If the efficiency of the project devices falls below 20%, it is no longer eligible to be considered a project device and it will be restricted from further crediting. |

| Data / Parameter | Life Span |
|---|--|
| Data unit | Years |
| Description | State the operating lifetime of project device for projects opting Equation 6 (above) for updating project stove efficiency during project crediting period. |
| Source of data | Manufacturer's specifications |
| Description of measurement methods and procedures applied | Based on the manufacturer's specifications |
| Frequency of monitoring/recording | Once for each type of project cook stove recorded before distribution |
| Value applied: | 5 years |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of Data | Calculation of baseline emissions |
| Calculation method | N/A |
| Comments | The lifespan of the improved cookstove is average 5 years. |



| Data / Parameter | μ _y |
|---|--|
| Data unit | Fraction |
| Description | Adjustment to account for any continued use of pre- project devices during the year y |
| Source of data | MEC Tracker database |
| Description of measurement methods and procedures applied | This parameter would be monitored using following methods: 1. If the pre-project devices are decommissioned and no longer used, as determined by the monitoring survey its value is 1.0. If both the project devices and pre-project devices are used together, measurement campaigns shall be undertaken using data loggers such as stove utilization monitors (SUMs) which can log the operation of all devices (recording the situation of the device being used or not during any day 'd' of the measurement campaign) in order to determine the average device utilization intensity (to establish the relative share of the usage of the devices). The measurement campaign shall be conducted in at least 10 randomly selected participant households of the project activity for at least 90 days during the year y. If seasonal variation is observed, the average value determined through the campaign shall be annualised taking into account seasonal variation of device utilization. |
| | 2. Alternatively, surveys may be conducted if the use of data loggers to record the continued operation of baseline devices is demonstrated to be not practical, for example when the baseline device is the three stone fire. The surveys should be designed to capture the cooking habits and stove usage of households in the region, including quantification of use of baseline devices, by formulating questions and/or collecting evidences to determine the frequency of usage of both the project devices and baseline devices. For example if there were 3 pre-project devices per household and it was determined during the survey that use of one of them continues during the crediting period then a conservative adjustment factor of 0.66 is applied for the relevant monitoring period. Another example would be the case where there was only one pre-project device per household and its use during the project period continues along with the project stove to |



| | meet 25% of the cooking needs of the household in which case the adjustment factor will be 0.75. Where a more precise data is available i.e. the thermal capacity of the project and pre-project devices and respective utilisation hours, a weighted average adjustment factor may be used |
|-----------------------------------|---|
| Frequency of monitoring/recording | Atleast once every two years |
| Value applied: | 1.0 (only for ex-ante estimation) |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | Calculation of baseline emissions |
| Calculation method | N/A |
| Comments | N/A |

| Data / Parameter | N _{d,HH} |
|---|---|
| Data unit | Number |
| Description | Number of project devices distributed per household |
| Source of data | MEC Tracker platform |
| Description of measurement methods and procedures applied | N/A |
| Frequency of monitoring/recording | Recorded at the time of commissioning/distribution of project devices |
| Value applied: | 1 |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |



| Purpose of data | - |
|--------------------|-----|
| Calculation method | N/A |
| Comments | N/A |

Solar Lighting System

| Data / Parameter | $N_{i,j}$ |
|---|--|
| Data unit | Number of lights |
| Description | Number of lights distributed to end users, i, type, j |
| Source of data | MEC tracker platform |
| Description of measurement methods and procedures applied | The data will be recorded in a web-based tracker platform. The data will consist of unique number, number of units sold, to whom and where. |
| Frequency of monitoring/recording | Annual |
| Value applied: | 650,000 (for ex-ante estimation) |
| Monitoring equipment | N/A |
| QA/QC procedures applied | Each solar lighting system, and number of solar lamps in each system, will be recorded in the MEC Tracker System. Associated data will reside in the MEC Tracker Database, allowing each installation to be monitored. |
| Purpose of data | Calculation of baseline emissions |
| Calculation method | N/A |
| Comments | N/A |

| Data / Parameter GF _y |
|----------------------------------|
|----------------------------------|



| Data unit | Fraction |
|---|---|
| Description | Grid factor in year y |
| Source of data | AMS III.AR, version 05.0 |
| Description of measurement methods and procedures applied | In line with para 27 of the methodology, this parameter has been considered equal to 1.0 as charging option deployed is the Solar Charging. |
| Frequency of monitoring/recording | Default value |
| Value applied: | 1 |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | Calculation of baseline emissions. |
| Calculation method | N/A |
| Comments | N/A |

| Data / Parameter | DBy |
|---|--|
| Data unit | Fraction |
| Description | Dynamic baseline factor in year y |
| Source of data | AMS III.AR, version 05.0 |
| Description of measurement methods and procedures applied | Option 1: default of 1.0 in the absence of relevant information Option 2: value of 1.0+FFg where FFg is the documented national growth rate of kerosene fuel use in lighting from the preceding years (use the most recent available data for a three or five years average (fraction)) |



| Frequency of monitoring/recording | Default value |
|-----------------------------------|------------------------------------|
| Value applied: | 1 (ex-ante) |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | Calculation of baseline emissions. |
| Calculation method | N/A |
| Comments | N/A |

| Data / Parameter | OF _{y i,j} |
|---|--|
| Data unit | Fraction |
| Description | The percentage of project lamps distributed to end users that are operating and in service |
| Source of data | AMS III.AR, version 05.0 |
| Description of measurement methods and procedures applied | See comments below. |
| Frequency of monitoring/recording | Monitoring survey to be conducted in 3rd year of crediting period. |
| Value applied: | 100% for years 1, 2 and 3 Based on monitoring surveys for years 4, 5, 6 and 7 |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | Calculation of emission reductions. |



| Calculation method | N/A |
|--------------------|--|
| Comments | The result of a sampling survey of the first batch will be used as a proxy to subsequent batches (e.g. the operating rate in year 4 for the project lamps installed in year 1 will be used for the operating rate in year 5 for the project lamps installed in year 2. Ex-post monitoring surveys to determine percentage of project lamps distributed to end users that are operating and in service shall be conducted during the third year of the crediting period. While the percentage of project lamps that are operating and in service can be assumed to equal 100 per cent in year 1, 2, and 3, the result of ex post monitoring survey undertaken during the third year shall be used in years 4, 5, 6 and 7. |

| Data / Parameter | Lamps _{baseline} |
|---|--|
| Data unit | Fuel type consumed in the baseline lamps |
| Description | This parameter would capture the fuel type used in baseline lamps that are getting replaced with the project lamps. Project lamps will only be distributed to the households that are using fossil fuel for lighting in the baseline lamps |
| Source of data | MEC Tracker platform |
| Description of measurement methods and procedures applied | The lamp used in baseline lamp would be recorded in the database on the basis of information provided by the user |
| Frequency of monitoring/recording | Once at time of distribution of project devices |
| Value applied: | 100% fossil fuel |
| Monitoring equipment | N/A |
| QA/QC procedures applied | N/A |
| Purpose of data | This is to fulfil the methodology applicability criterion; that each lamp replaced would ensure that baseline fuel is fossil fuel |
| Calculation method | N/A |



Comments

This is to ensure that methodological requirement of replacement of only fossil fuel fired lamps is being met. This is not used directly in emission reduction equation. A particular project lamp would be counted only if fossil fuel consuming baseline lamp is getting replaced as monitored by this parameter.

5.3 Monitoring Plan

Monitoring for project activity is described below. The monitoring period for which issuance request is submitted is 10-11-2019 to 31-12-2021. The monitoring activity provides a framework for project preparation and monitoring processes that will be undertaken at the project level.

This schedule takes into account the key parameters that are needed during the crediting periods of the project. All required monitoring and documentation would be implemented, reported, consolidated and managed by the PP or a qualified expert partner to meet verification requirements. Monitored data will be stored in a suite of monitoring databases. These will be updated each monitoring period:

The methods for measuring, recording, storing, aggregating, collating and reporting data and parameters

- 1. PP keeps a record of all the CEPs it installs in the MEC Credit Tracker Platform. The record includes the name, date of installation, model of CEP and ID number of the user and mobile number of the user. All records are screened by the PP and crosschecked with the on-ground records to confirm the installation record is authentic and no double counting occurs.
- 2. The values of the two emission reduction parameters required for ex-post ER calculation (efficiency of CEPs $(n_{\text{new},i,j})$, number of CEPs still operating are found from sampling of CEP installations
- 3. The records kept in the MEC Credit Tracker Platform relate to paper copies of title transfer agreements received from individual households.

The organizational structure, responsibilities and competencies of the personnel that will be carrying out monitoring activities

PP establishes a marketing and lending program for CEPs. This program engages its own staff, as well as local distributors, technicians, and other service providers to effectively market the Clean Energy Products (CEPs) to clients (households). PP followed the monitoring plan and procedures to identify each CEP sold during the project so that the appropriate amount of emissions reductions can be claimed.

Within MEC, the person responsible for carrying out the carbon tasks is the Carbon Operations Manager. This individual is trained using the MEC user manual, which specifies how to complete



the inclusion process. This individual has sufficient experience with CDM projects and terminology to successfully carry out the duties. The PP has ensured that Carbon Operations Manager received relevant training and has all necessary competencies to accurately assess and oversee the inclusion process, including the following:

- Knowledgeable on issues relating to Additionality
- Adept at ensuring protocol is followed to prevent double counting

Sampling Approach

Parameter values has been estimated by sampling in accordance with the requirements in the applied methodology separately and independently for this VPA. 90/10 confidence/precision has been used as the criteria for reliability of sampling efforts for small-scale project activities (according to EB 69 Annex 4).

Sampling Objective – The sampling objective for each parameter is to determine via survey with statistically significant value for the emission reduction calculations. This parameter is defined in the tables presented in section 6.1.

During the current monitoring period, sampling has been carried out in line with the methodology requirement. For year 1, 2, 3 default values for Solar Lighting Systems has been applied.

No ICS has been implemented until the end of the monitoring period.

Sample method - Simple random sampling has been used.

Single stage simple random sampling has been applied per CDM EB Guidelines for sampling and surveys for CDM project activities and programme of activities, Version 4. To ensure a random sample selection, random number generators has been applied. Each CEP in the target population is uniquely identifiable by its number assigned in the credit tracker platform. Each CEP within a sampling frame has been allocated a Sample Selection Number in each monitoring period, starting at 1 and increasing up to the total number of CEPs in the Credit Tracker Platform for that pre-defined sampling frame. Applying the random number generators, the CEP has been randomly chosen from the defined population up to the required sample size as calculated by the PP.

Implementation - The sampling for surveyed data has been implemented consistent with the approach described above.

The monitoring activity provides a framework for project preparation and monitoring processes that has been undertaken at the VPA level for this VPA, as required by the CDM rules. This schedule takes into account the key parameters that are needed during the crediting periods of the project. All required monitoring and documentation have been implemented, reported, consolidated and managed by the PP to meet verification requirements. Monitored data has been stored in MEC tracker platform.

Summary:



- 1. Each PO keeps a record of all the CEPs it installs in the MEC Credit Tracker Platform. The record includes the name, date of installation, model of CEP and ID number of the user and mobile number of the user. All records are screened by the PP and crosschecked with the PO records to confirm the installation record is authentic and no double counting occurs.
- 2. The values of the emission reduction parameters required for ex-post ER calculation, number of CEPs still operating are found from sampling of CEP installations
- 3. The records kept in the MEC Credit Tracker Platform relate to paper copies of title transfer agreements received from individual households

Generalities:

The Project proponent has coordinated all ex-post monitoring activities in the project activity. The PP is ultimately responsible for implementing the monitoring plan, ensuring the quality of data obtained and the use of this data for emissions reduction calculations. However, the actual field measurements to be conducted during monitoring (e.g. testing of ICS selected during sampling) will most likely be performed by third parties contracted to the PP. In the case of using contractors, however, the PP will still be responsible for setting the procedures and providing oversight and training to the contractors. For this monitoring period, no ICS has been implemented hence no field measurements were conducted. The choice between conducting the actual monitoring activities itself or employing another organization (for example, local marketing firm, university etc) depends on locational, operational factors and financial factors. In any case, a local partner is important for providing local insight in questionnaire design, interview technique and for gaining physical access to project beneficiaries to obtain accurate results during monitoring. Monitoring has been carried out by the enumerators trained by PPaccording to the procedures and monitoring framework established below. The PP stores the data in an electronic database.

Primary data has been stored by the implementing entities/operators: The MEC Credit Tracker Platform is used to keep detailed records of all installations under the project. Each installation is monitored annually to check usage status. The Project shall monitor a representative sample of households that have received both stoves and water technologies. All monitoring records are maintained in the Credit Tracker Platform.

- 1. The PP maintains in the Credit Tracker Platform a record of all clean energy products that are installed
- 2. The emissions parameters required for ex-post management are also maintained in the Credit Tracker Platform. These include the number of solar lighting systems still in operation, and then performance of the solar lighting systems. These parameters are determined through a sampling study as described above.



- 3. The PP uses the Credit Tracker Platform to cross-check the new records with the existing Platform in order to confirm that the installation record is authentic and that no double-counting occurs.
- 4. The electronic files holding installation records are backed up on the Internet, reducing risk of any loss of data.
- 5. All monitored data required for verification and issuance has been kept for two years after the end of the crediting period or the last issuance of credits for the project activity, whichever occurs later. The unique system ID number which is linked to a gps location and/or verified address eliminates any risk of double-counting between project activities

Quality Assurance/Quality control

PP undertakes the following strategies, tailoring the specific approach to the local circumstances:

- 1) Ensuring end user awareness. At the time of sale, the CEP customer is made aware that they are required to participate in monitoring activities. This will be via training sales personnel to explain the importance of monitoring to each customer, and during regularly scheduled microfinance group meetings for end-users.
- 2) Questionnaire design. The design of the questionnaire will ensure that the questions are non-intrusive and easy to understand for both the interviewee and interviewer.
- 3) Drawing on local knowledge. The local contractors to be hired by the PP in each region will play an important role in tailoring the approach to suit local circumstances. For example, in some instances, it may be essential for a local person to conduct the interview in order to obtain accurate results.
- 4) Quality of contractors. Any third parties hired by the PP to carry out sampling will be required to demonstrate a high level of cultural awareness, local language skills and appropriate experience with data entry and data management. PP will ensure that contractors are adequately trained for the tasks they are contracted for (eg. carrying out of WBTs in line with a methodology supported by an appropriate international body such as PCIA). Training will also be provided on how to deal with non-responses, refusals and other problems should these occur.
- 5) End of life product: Lifetime of a product may vary from individual product to product depending on usage handling and other physical factors. Additionally, there are elaborate complaint registration system to assist in systematically tracking and resolving the customer complaints in timely manner. Furthermore, in case of the product becomes non-operational, replacement products will be provided to the end user.



6 ACHIEVED GHG EMISSION REDUCTIONS AND REMOVALS

6.1 Data and Parameters Monitored

Improved Cookstove

| Data / Parameter | $N_{\mathrm{y,i,j}}$ |
|------------------|--|
| Data unit | Number |
| Description | Number of project devices of type i and batch j operating during year y. |
| Value applied: | NA (No devices distributed till end of current monitoring period) |
| Comments | NA (No devices distributed till end of current monitoring period). |

| Data / Parameter | Date of commissioning of batch j |
|------------------|---|
| Data unit | Date |
| Description | To establish the date of commissioning, the devices will be grouped in "batches" and the latest date of commissioning of a device within the batch shall be used as the date of commissioning for the entire batch. |
| Value applied: | N/A (No devices distributed till end of current monitoring period). |
| Comments | N/A |

| Data / Parameter | Date of commissioning of project stove i |
|------------------|---|
| Data unit | Date |
| Description | Actual date of commissioning of the project device. |



| Value applied: | N/A (No devices distributed till end of current monitoring period). |
|----------------|---|
| Comments | N/A |

| Data / Parameter | Stove _{baseline} |
|------------------|--|
| Data unit | - |
| Description | This parameter would capture the type of each baseline stove that is being replaced with the project stoves, and would ensure that only inefficient cookstoves are being replaced. |
| Value applied: | NA (No devices distributed till end of current monitoring period) |
| Comments | NA (No devices distributed till end of current monitoring period). |

| Data / Parameter | n _{old} |
|------------------|---|
| Data unit | Fraction |
| Description | Efficiency of baseline stove |
| Value applied: | N/A (No devices distributed till end of current monitoring period). |
| Comments | N/A (No devices distributed till end of current monitoring period). |

| Data / Parameter | $n_{new,i,j}$ |
|------------------|---|
| Data unit | Fraction |
| Description | Efficiency of the device of each type i and batch j |
| Value applied: | N/A (No devices distributed till end of current monitoring period). |
| Comments | N/A |



| Data / Parameter | μ _y |
|------------------|--|
| Data unit | Fraction |
| Description | Adjustment to account for any continued use of pre- project devices during the year y |
| Value applied: | N/A (No devices distributed till end of current monitoring period). |
| Comments | N/A |

| Data / Parameter | Life span |
|------------------|--|
| Data unit | Years |
| Description | Lifespan of each of the device distributed during the crediting period |
| Value applied: | NA (No devices distributed till end of current monitoring period) |
| Comments | NA (No devices distributed till end of current monitoring period). |

| Data / Parameter | Na,нн |
|------------------|--|
| Data unit | Number |
| Description | Number of project devices distributed per household |
| Value applied: | NA (No devices distributed till end of current monitoring period) |
| Comments | NA (No devices distributed till end of current monitoring period). |

Solar Lighting System

| Data / Parameter | $N_{i,j}$ |
|------------------|-----------|
|------------------|-----------|



| Data unit | Number of lights |
|----------------|---|
| Description | Number of lights distributed to end users, i, type, j |
| Value applied: | 85,424 |
| Comments | Internal records will unambiguously identify each recipient of a project lamp. Project lamps shall be marked for clear, unique identification to associate them with VERRA project. |

| Data / Parameter | GF _y |
|------------------|------------------------|
| Data unit | Fraction |
| Description | Grid factor in year y |
| Value applied: | 1 |
| Comments | N/A |

| Data / Parameter | DB _y | | | |
|------------------|-----------------------------------|--|--|--|
| Data unit | Fraction | | | |
| Description | Dynamic baseline factor in year y | | | |
| Value applied: | 1 | | | |
| Comments | N/A | | | |

| Data / Parameter | $OF_{yi,j}$ |
|------------------|--|
| Data unit | Fraction |
| Description | The percentage of project lamps distributed to end users that are operating and in service |



| Value applied: | 100% for years 1, 2 and 3 | | | |
|----------------|---|--|--|--|
| Comments | The percentage of project lamps that are operating and in service has been considered equal 100 per cent in year 1, 2, and 3. | | | |

| Data / Parameter | Lamp _{Baseline} |
|------------------|--|
| Data unit | Fuel type consumed in the baseline lamps |
| Description | This parameter would capture the fuel type used in baseline lamps that are getting replaced with the project lamps. Project lamps will only be distributed to the households that are using fossil fuel for lighting in the baseline lamps |
| Value applied: | 100% kerosene |
| Comments | This parameter is not used directly in calculation of baseline emissions. A particular project lamp would be counted only if fossil fuel based baseline lamp is getting replaced as monitored by this parameter. |

6.2 Baseline Emissions

Equation for Improved Cookstove as per CDM small scale methodology - AMS II.G, version 8.0

The applied methodology AMS IIG version 8.0 provides for the default baseline fuelwood consumption of 0.5 tons per person per annum. The f_{NRB} values applied are also based on CDM Tool 30 v3.0 is 0.90.

According to the methodology

$$ER_{y} = \sum_{i} \sum_{j} ER_{y,i,j} - LE_{y}$$
 Equation (1)

Where:

i = Indices for the situation where more than one type of project device is introduced to replace the pre-project devices²⁴
 J = Indices for the situation where there is more than one batch of project device

For example, in some instances, full replacement of the pre-project device would require the implementation of more than one project device (e.g. one stove suitable for cooking and the other stove suitable for cooking/boiling water).



 ER_y = Emission reductions during year y (tCO₂e) $ER_{y,i,j}$ = Emission reductions by project device of type i and batch j during year y (tCO₂e) LE_y = Leakage emissions in the year y (tCO₂e)

 $ER_{y,i,j} = B_{y,savings,i,j} \times N_{o,i,j} \times n_{y,i,j} \times \mu_y \times f_{NRB,y} \times NCV_{biomass} \times EF_{projected_fossil\ fuel}$ Equation (2)

Where:

Quantity of woody biomass that is saved per cookstove device of type i $B_{v,savings,i,i}$ and batch j during year y (tonnes) Fraction of woody biomass that can be established as non-renewable $f_{NRB,v}$ biomass²⁵ (fraction or %) $NCV_{biomass}$ Net calorific value of the non-renewable woody biomass that is substituted (IPCC default for wood fuel, 0.0156 TJ/tonne, based on the gross weight of the wood that is 'air-dried') Emission factor of fossil fuels projected to be used to substitute non-EF projected _fossilfuel renewable woody biomass by similar consumers (tCO₂e/TJ). $N_{0,i,j}$ Number²⁶ of project devices of type *i* and batch *j* commissioned (number) Proportion of commissioned project devices of type *i* and batch $j(N_{0,i,i})$ $n_{y,i,j}$ that remain operating in year y (fraction) Adjustment to account for any continued use of pre-project devices μ_{ν} during the year y

By,savings,i,j would be calculated using the equation 6, as per para 20 of AMS II.G. Version 8

$$B_{y,savings,i,j} = B_{old,i,j} \times \left(1 - \frac{\eta_{old,i,j}}{\eta_{new.i,j}}\right)$$
 Equation 6

Value of Boldi,i:

As per para 44 of methodology AMS II.G., quantity of woody biomass $B_{old,i,j}$ has been determined by following approach:

Option 1: A default value of 0.5 tonnes/capita per year to be applied for the stoves using non-renewable biomass.

²⁵ Default values endorsed by designated national authorities and approved by the Board are available at http://cdm.unfccc.int/methodologies/standard_base/index.html.

²⁶ Project devices may be commissioned in batches. See paragraph Error! Reference source not found..



As per AMS II.G. Version 8, para 25(a) the following approach would be used to arrive at the loss of efficiency and the annual value of $\eta_{new,i,j}$

(a) A default schedule of linear decrease in efficiency up to the terminal efficiency assumed as 20 per cent shall be applied through the life span of the project device. For example, if the life span of project device is five years and project device has an efficiency of 30 per cent at commissioning then a 2 per cent decrease in efficiency every year shall be applied;

No improved cookstove distributed till the end of the current monitoring period.

Equation for Solar Lamps as per CDM small scale methodology - AMS III.AR, version 5.0

The methodology AMS III.AR provides for a default annual baseline emissions factor for the project lamps. The following assumptions are made about the equivalent baseline lighting system:

 $DV = FUR \times O \times U \times EF \div 1000 \times LF \times n \times NTG$

Equation (1)

Where:

DV = Lamp Emission Factor (0.092 t CO2e per project lamp, assumed for ex-ante estimate)

FUR = Fuel use rate (0.03 liters/hour)

O= Utilization rate (3.5 hours/day)

U= Annual utilization (365 days/year)

EF= Fuel emissions factor (2.4 kgCO2/liter)

LF = Leakage factor (1.0)

n= Number of fuel-based lamps replaced per project lamp (1.0, assumed for ex-ante estimate)

NTG = Net-to-gross adjustment factor (1.0)

Baseline emissions are calculated as per below equation:

 $BEy=DV\times GFy\times DBy$

Equation (2)

Where:

 BE_y = Baseline emissions per project lamp in year y (t CO2e)

 GF_y = Grid Factor in year y chosen equal to 1.0 since solar energy is used to charge the solar lamps

 DB_y = Dynamic Baseline Factor chosen as equal to 1.0 as per Option 1 given in equation (3) of the methodology (default of 1.0 is considered).

Snapshot of the ex-post calculation of the current monitoring period is mentioned below. The detailed calculation is provided in the emission reduction sheet



| Parameter | Description | Unit | Year-1 | Year-2 | Year-3 | Reference |
|-----------|--|--------------------|--------|--------|--------|---|
| DV | Default annual baseline emission factor for the project lamp | tCO2 | 0.092 | 0.092 | 0.092 | Default value AMS- III.AR. Version 5/ CPA-DD |
| Ni,j | Number of lights distributed to end users, i, type, j | number of lamps | 46551 | 85424 | 85424 | Monitored |
| GFy | Grid Factor in year y | Fraction | 1 | 1 | 1 | GFy value has been used as 1 as per para 21 of methodolog y AMS III.AR. Version 5 |
| DBy | Dynamic baseline factor in year y | Fraction | 1 | 1 | 1 | Default value chosen as option -1. Baseline fuel information is captured at the time of loan application collected before product disburseme nt which is the baseline scenario. |
| OFy,i,j | The percentage of project lamps distributed to end users that are operating and in service | Percenta | 100% | 100% | 100% | Default value of 100% as per Option- 2 of Metholodog y AMS-III.AR v5 doesn't require monitoring for this parameter |



| | | | | | | for first three years (all lamps part of the CPA are |
|-------------------|--|------|-----------------|-----------------|-----------------|--|
| | | | | | | within three years from the date of installation at the end of monitoring period) |
| Lampsbaseli ne | This parameter would capture the fuel type for each baseline lamp that is getting replaced with the project lamps, and would ensure that project lamps are only distributed to the households which are using fossil fuel. Kerosene for lighting in the baseline lamps | - | 100% | 100% | 100% | Baseline fuel information is captured at the time of loan application collected before product disburseme nt which is the baseline scenario. |
| BEy | Baseline emissions per project lamp in a year y | tCO2 | 0.092 | 0.092 | 0.092 | Calculated |
| ВЕу | Baseline emissions per project lamp for a day | tCO2 | 0.0002513 66 | 0.0002520 55 | 0.0002520 55 | Calculated |
| BE | Baseline emissions for this monitoring period | tCO2 | 2156.29 | 6091.99 | 1119.64 | Calculated |
| ERy | Emission reduction achieved for this monitoring period | tCO2 | 2156.29 | 6091.99 | 1119.64 | Calculated |



6.3 Project Emissions

Equation for Improved Cookstove as per CDM methodology – AMS II.G, version 8.0

The equation for calculating emission reductions already accounts for project emissions.

Equation for Solar Lamps as per CDM methodology - AMS III.AR, version 5.0

Project emissions, PEy = 0 since project lamps have photovoltaic system that are charged using solar energy.

6.4 Leakage

Equation for Improved Cookstove as per CDM methodology - AMS II.G, version 8.0

Leakage is considered as default 0.95 as per methodology

Equation for Solar Lamps as per CDM methodology - AMS III.AR, version 5.0

Leakage factor is assumed equal to 1.0 as per the methodology.

6.5 Net GHG Emission Reductions and Removals

| Year | Baseline emissions or removals (tCO ₂ e) | Project emissions or removals (tCO ₂ e) | Leakage emissions (tCO ₂ e) | Net GHG emission reductions or removals (tCO ₂ e) |
|-------|--|---|--|--|
| 2019 | 77 | 0 | 0 | 77 |
| 2020 | 2,729 | 0 | 0 | 2,729 |
| 2021 | 6,561 | 0 | 0 | 6,561 |
| Total | 9,367 | 0 | 0 | 9,367 |

In the current monitoring period ie. 10-11-2019 to 31-12-2021. The ex-ante estimation versus actual emission reductions has been shown in the table below:

| Year | Estimated emission reductions | Actual emission reduction in the current MP | Percentage difference |
|------|-------------------------------------|---|-----------------------|
| 2019 | 7,189 | 77 | ~98% |
| 2020 | 51,930 | 2,729 | ~94% |
| 2021 | 59,800 | 6,561 | ~89% |



While calculating ex-ante estimation, emissions are calculated for 365 days (annual) however, expost calculations take into account the installation date of the solar lamp and not all the lamps will be getting 365 days of crediting. For e.g. if a lamp is installed on 26-10-2020 and monitoring period is 01-01-2020 to 31-12-2020 then this particular lamp will only get 67 days of crediting rather than 365 days. Additionally, sales anticipated in Year-1 and Year-2 is less than expected. Considering the above reasons, there is a difference in ex ante and ex-post emission reduction numbers.