



American Carbon Registry[®]
Trusted solutions for the carbon market



Switch from non-renewable biomass for thermal applications by the user

April 2011

**Methodology based on CDM-approved simplified baseline and
monitoring methodology AMS I.E, Version 03, modified for ACR by
Katene Kadji**



Indicative simplified baseline and monitoring methodologies
for selected small-scale project activity categories

TYPE I - RENEWABLE ENERGY PROJECTS

Project participants shall apply the general guidelines to SSC CDM methodologies, information on additionality (attachment A to Appendix B) and general guidance on leakage in biomass project activities (attachment C to Appendix B) provided at <http://cdm.unfccc.int/methodologies/SSCmethodologies/approved.html> > *mutatis mutandis*.

METHODOLOGY MODIFICATION TO AMS I.E, VERSION 03 for ACR

This methodology is based on the CDM-approved small-scale methodology AMS I.E, Version 03. The American Carbon Registry (ACR) accepts CDM-approved methodologies but provides a process by which project proponents may propose modifications to an existing CDM-approved methodology and have these approved by ACR, either through ACR's regular public consultation and scientific peer review process, or by an independent ACR technical committee in cases where the proposed modifications are minor enough not to require the full public consultation and scientific peer review process.

This methodology modification was reviewed and approved by the ACR Agriculture, Forestry and Other Land-Use (AFOLU) Technical Committee. Revisions to AMS I.E, Version 03 approved under this modification are shown in red text.

I.E. Switch from non-renewable biomass for thermal applications by the user**Technology/measure**

1. This category comprises activities to displace the use of non-renewable biomass by introducing renewable energy technologies. Examples of these technologies include but are not limited to biogas stoves, solar cookers, passive solar homes, **switching to renewable fuels (e.g., compressed biomass, green charcoal, etc.) in existing stoves, and** renewable energy-based drinking water treatment technologies (e.g. sand filters followed by solar water disinfection; water boiling using renewable biomass).
2. If any similar registered CDM project activities exist in the same region as the proposed project activity then it must be ensured that the proposed project activity is not saving the non-renewable biomass accounted for by the already registered project activities.
3. Project participants are able to show that non-renewable biomass has been used since 31 December 1989, using survey methods.

Boundary

4. The project boundary is the physical, geographical site of the use of biomass or the renewable energy.

Baseline

5. 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.
6. Emission reductions would be calculated as:

Indicative simplified baseline and monitoring methodologies
for selected small-scale project activity categories

I.E. Switch from non-renewable biomass for thermal applications by the user (cont)

$$ER_y = B_y * f_{NRB,y} * NCV_{biomass} * EF_{projected_fossilfuel} \quad (1)$$

Where:

ER_y	Emission reductions during the year y in tCO ₂ e
B_y	Quantity of woody biomass that is substituted or displaced in tonnes
$f_{NRB,y}$	Fraction of woody biomass used in the absence of the project activity in year y that can be established as non renewable biomass using survey methods
$NCV_{biomass}$	Net calorific value of the non-renewable woody biomass that is substituted (IPCC default for wood fuel, 0.015 TJ/tonne)
$EF_{projected_fossilfuel}$	Emission factor for substitution of non renewable woody biomass by similar consumers. The substitution fuel likely to be used by similar consumers is taken: 71.5 tCO ₂ /TJ for Kerosene, 63.0 tCO ₂ /TJ for Liquefied Petroleum Gas (LPG) or the IPCC default value of other relevant fossil fuel

B_y is determined by using one of the following options.

- (a) **Where the project involves introducing new stoves or other energy generation appliances, B_y will be calculated** as the product of the number of appliances multiplied by the estimate of average annual consumption of woody biomass per appliance (tonnes/year); This can be derived from historical data or estimated using survey methods
- (b) **Alternatively, B_y will be calculated** from the thermal energy generated in the project activity as:

$$B_y = HG_{p,y} / (NCV_{biomass} * \eta_{old}) \quad (2)$$

Where:

$HG_{p,y}$	Quantity of thermal energy generated by the new renewable energy technology in the project in year y (TJ)
η_{old}	<ol style="list-style-type: none"> 1. Efficiency of the system being replaced, measured using representative sampling methods or based on referenced literature values (fraction), use weighted average values if more than one type of systems are encountered; 2. 0.10 default value may be optionally used if the replaced system is the three stone fire or a conventional system lacking improved combustion air supply mechanism and flue gas ventilation system i.e. without a grate as well as a chimney; for the rest of the systems 0.2 default value may be optionally used

- (c) **Where the project involves introducing new renewable fuels instead of new appliances, B_y will be calculated** as a fixed percentage of the total volume (tonnes/year) of new biomass fuels sold using equation (3).

$$B_y = (\text{Quantity of renewable fuel sold}) * (\text{discount factor}) * (NCV_{renewable} / NCV_{conventional}) \quad (3)$$

Indicative simplified baseline and monitoring methodologies
for selected small-scale project activity categories

I.E. Switch from non-renewable biomass for thermal applications by the user (cont)

The discount factor used in equation (3) must be selected by the project proponent and justified in the project design document. The maximum allowable discount factor is 0.95, which applies in cases where the project proponent can compellingly demonstrate (e.g., via sales records, fuel scarcity data, fuel consumption data) that virtually all of the new renewable fuel sold ends up replacing traditional biomass fuels. Where this condition does not hold, a lower value must be selected that can be demonstrated to be conservative.

The net calorific value of the new renewable fuel introduced must capture the energy inputs that go into its production. This may include energy inputs into diverse processes (e.g., gathering biomass feedstocks, drying, compacting, heating, and transporting final products). The adjustment in net calorific values will vary from project to project. Where energy inputs into such processes are insignificant (e.g., electricity or transport is by non GHG-emitting means), they may be ignored. Where energy inputs are into production are significant, these inputs must be deducted from figures for net calorific value of the new fuels.

- (d) Where the project involves renewable energy-based water treatment technologies, B_y is calculated as the product of target population of the project multiplied by the volume of drinking water per person per day and the mass of woody biomass that would have been required to boil one litre of water as per the equation 4.

$$B_y = N_{p,y} * QDW_{p,y} * WB_{BL} * 365 * 10^{-3} \quad (4)$$

Where:

$N_{p,y}$	Project population in year y (number). For establishing the project population a baseline survey shall be conducted to demonstrate target population supplied with renewable energy based water treatment technology by the project would have used water boiling as the water purification method in the absence of the project activity
$QDW_{p,y}$	Volume of drinking water in litres per person per day (litres). The volume of drinking water in litres per person per day shall be established using survey methods, subject to a cap of 5.5 litres ¹
WB_{BL}	Mass of woody biomass that would have been required to boil one litre of water (kg/litre). The quantity of mass of woody biomass that would have been required to boil one litre of water for five minutes determined through Water Boiling Test (WHO recommends a minimum duration of five minutes of water boiling) ²

¹ Based on WHO recommendations (Domestic Water Quantity, Service Level and Health, Table 2: Volumes of water required for hydration, WHO 2003).

² WHO guidelines for Emergency Treatment of drinking water at point of the use - http://www.searo.who.int/LinkFiles/List_of_Guidelines_for_Health_Emergency_Emergency_treatment_of_drinking_water.pdf.

Indicative simplified baseline and monitoring methodologies
for selected small-scale project activity categories

I.E. Switch from non-renewable biomass for thermal applications by the user (cont)

Differentiation between non-renewable and renewable woody biomass

7. Project participants shall determine the share of renewable and non-renewable woody biomass in B_y (the quantity of woody biomass used in the absence of the project activity) the total biomass consumption using nationally approved methods (e.g. surveys or government data if available) and determine $f_{NRB,y}$. The following principles shall be taken into account:

Demonstrably Renewable woody biomass³ (DRB)

Woody⁴ biomass is “renewable” if any one of the following two conditions is satisfied:

1. The woody biomass is originating from land areas that are forests⁵ where:
 - (a) The land area remains a forest;
 - (b) Sustainable management practices are undertaken on these land areas to ensure, in particular, that the level of carbon stocks on these land areas does not systematically decrease over time (carbon stocks may temporarily decrease due to harvesting); and
 - (c) Any national or regional forestry and nature conservation regulations are complied with.
2. The biomass is woody biomass and originates from non-forest areas (e.g. croplands, grasslands) where:
 - (a) The land area remains cropland and/or grasslands or is reverted to forest;
 - (b) Sustainable management practices are undertaken on these land areas to ensure in particular that the level of carbon stocks on these land areas does not systematically decrease over time (carbon stocks may temporarily decrease due to harvesting); and
 - (c) Any national or regional forestry, agriculture and nature conservation regulations are complied with.

Non-renewable biomass

Non-renewable woody biomass (*NRB*) is the quantity of woody biomass used in the absence of the project activity (B_y) minus the *DRB* component, so long as at least two of the following supporting indicators are shown to exist:

³ This definition uses elements of Annex 18, EB 23.

⁴ In cases of charcoal produced from woody biomass, the demonstration of renewability shall be done for the areas where the woody biomass is sourced.

⁵ The forest definitions as established by the country in accordance with the Decisions 11/CP.7 and 19/CP.9 should apply.

Indicative simplified baseline and monitoring methodologies
for selected small-scale project activity categories

I.E. Switch from non-renewable biomass for thermal applications by the user (cont)

- Trend showing increase in time spent or distance travelled by users (or fuel-wood suppliers) for gathering fuel wood or alternatively trend showing increase in transportation distances for the fuel wood transported into the project area;
- Survey results, national or local statistics, studies, maps or other sources of information such as remote sensing data that show that carbon stocks are depleting in the project area;
- Increasing trends in fuel wood price indicating scarcity;
- Trends in the type of cooking fuel collected by users, suggesting scarcity of woody biomass.

8. Thus the fraction of woody biomass saved by the project activity in year y that can be established as non-renewable is:

$$f_{NRB,y} = \frac{NRB}{NRB + DRB} \quad (5)$$

9. Project participants shall also provide evidence that the trends seen are not on account of enforcement of local/national regulations.

Leakage

10. If the project activity includes substitution of non-renewable biomass by renewable biomass, leakage in the production of renewable biomass must be considered using the general guidance on leakage in biomass project activities (attachment C of Appendix B).

11. Leakage relating to the non-renewable woody biomass shall be assessed from *ex post* surveys of users and areas from where woody biomass is sourced (using 90/30 precision for selection of samples). The following potential source of leakage shall be considered:

- (a) Use/diversion of non-renewable woody biomass saved under the project activity by non-project households/users that previously used renewable energy sources. If this leakage assessment quantifies an increase in the use of non-renewable woody biomass used by the non-project households/users attributable to the project activity then B_y is adjusted to account for the quantified leakage.

12. If the equipment currently being utilised is transferred from outside the boundary to the project boundary, leakage is to be considered.

Monitoring

13. **In cases where new appliances are introduced, monitoring** shall consist of an annual check of all appliances or a representative sample thereof to ensure that they are still operating or are replaced by an equivalent in service appliance.

14. In order to assess the leakages specified under paragraph 11, monitoring shall include data on the amount of woody biomass saved under the project activity that is used by non-project

**Indicative simplified baseline and monitoring methodologies
for selected small-scale project activity categories**

I.E. Switch from non-renewable biomass for thermal applications by the user (cont)

households/users (who previously used renewable energy sources). Other data on non-renewable woody biomass use required for leakage assessment shall also be collected.

15. Monitoring should confirm the displacement or substitution of the non-renewable woody biomass at each location. In the case of appliances switching to renewable biomass the quantity of renewable biomass used shall be monitored.

16. If option (b) in paragraph 6 is chosen for baseline calculations, monitoring shall include the amount of thermal energy generated by the new renewable energy technology in the project in year y , where applicable.

17. In the case of introducing new renewable fuels instead of new appliances, use of these new fuels in place of non-renewable biomass by households in the project area must be monitored to ensure that fuel substitution is taking place as proposed. Monitoring shall consist of an annual check of a representative sample of customer households in the project area. If one or more renewable fuels are already available in the area, then monitoring of fuel use must also ensure that the renewable fuels introduced by the proposed project are not replacing existing renewable fuels.

18. In the case of renewable energy based water treatment technologies, water quality shall be monitored to ensure that it conforms to drinking water quality specified in relevant national microbiological water quality guidelines/standards of the host country. In case a national standard/guideline is not available, the standards/guidelines by the World Health Organization (WHO) or United States Environmental Protection Agency (US-EPA) shall be applied.

Representative sampling methods

19. Sample size shall be chosen for a 90/10 precision (90% confidence interval and 10% margin of error) for parameter values used to determine emission reductions and project proponents shall make all reasonable efforts to achieve this specified level of confidence/precision; in cases where survey results indicate that 90/10 precision is not achieved the lower bound of a 90% confidence interval of the parameter value may be chosen as an alternative to repeating the survey efforts to achieve 90/10 precision.

Project activity under a programme of activities

20. The use of this methodology in a project activity under a programme of activities is legitimate if the following leakages are estimated, if required on a sample basis using 90/30 precision for selection of samples, and accounted for:

- (a) Use of non-renewable woody biomass saved under the project activity to justify the baseline of other CDM project activities can also be potential source of leakage. If this leakage assessment quantifies a portion of non-renewable woody biomass saved under the project activity that is used as the baseline of other CDM project activity then B_y is adjusted to account for the quantified leakage;
- (b) Increase in the use of non-renewable woody biomass outside the project boundary to create non-renewable woody biomass baselines can also be potential source of leakage. If this leakage assessment quantifies an increase in use of non-renewable

Indicative simplified baseline and monitoring methodologies
for selected small-scale project activity categories

I.E. Switch from non-renewable biomass for thermal applications by the user (cont)

woody biomass outside the project boundary then B_y is adjusted to account for the quantified leakage.

History of the document

Version	Date	Nature of revision
01-ACR	12 April 2011	Methodology revision for ACR, approved by ACR AFOLU Technical Committee To expand applicability to introducing renewable fuel technologies in existing appliances, and provide new calculation and monitoring methodologies for this project type.
03	EB 56, Annex 17 17 September 2010	To expand applicability to renewable energy water treatment technologies.
02	EB 53, Annex 18 26 March 2010	To include the changes below which are consistent with the changes to AMS-II.G approved by the Board at its fifty-first meeting: <ul style="list-style-type: none"> • Further clarification on the eligible technology/measures; • Default efficiency factors for baseline cook stoves; • Procedures for sampling; • Revised procedures for quantity of woody biomass that can be considered as non-renewable; and • Clarifications as to which leakage requirements are appropriate for projects versus PoAs.
01	EB 37, Annex 6 1 February 2008	Initial adoption.
Decision Class: Regulatory Document Type: Standard Business Function: Methodology		