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| Proposed new small scale baseline and  monitoring methodology form  (Version 01.0) | |
| 1. Information to be completed by proponents | |
| To be used by proponents when submitting proposed new small-scale methodologies in accordance with “Procedure: Development, revision and clarification of baseline and monitoring methodologies and methodological tools” (CDM-EB70-A36-PROC). This form shall not be used to submit proposed new large-scale methodologies. | |
| Name of the proponent: |  |
| Title of the proposed small scale methodology: |  |
| Type to which the new proposed methodology (category) belongs to: | Type I Renewable energy projects  Type II Energy efficiency improvements  Type III Other project activities |
| Justification for the submission of the proposed small scale methodology: |  |
| Information and instructions for completing the form   * For proposing a new small scale methodology all sections below should be completed. Approved small scale methodologies shall be used as a reference for language and structure used. If necessary, attach files or refer to sources of relevant information. * In using this form, please follow “Guidelines for completing the proposed new small scale baseline and monitoring methodology form”, which is found at <<http://cdm.unfccc.int/Reference/Guidclarif/pdd/PDD_guid11.pdf>> * The form provides the formatted headings which should be used throughout the document; * Please note that each paragraph should have a paragraph number, as demonstrated through example. When adding further paragraphs, please ensure it is numbered; * Please use word equation editor to write equations; * Please format figures, tables and footnotes to update automatically; * Please note the footnotes have a separate format (Arial - size 9). | |

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| * 1. Technology/measure: please specify and provide reference to the exact technology/measure the proposed small scale methodology is applicable to and describe in detail the applicability conditions of the proposed methodology. | |
| * + - 1. >> | |
| * 1. Boundary: please specify the project boundary of the proposed methodology. | |
| * + - 1. >> | |
| * 1. Baseline: please specify the baseline scenario and the way baseline emissions are calculated. | |
| * + - 1. >> | |
| * 1. Leakage: please specify if leakage emissions can occur and how they should be calculated. | |
| * + - 1. >> | |
| * 1. Project activity emissions: please specify possible project activity emissions and how they should be calculated. | |
| * + - 1. >>   *Example for equations:*  *Equations are numbered automatically. Just copy the equation with nomenclature below to produce other equations. Present equations as in the example below.*  ()  *Where:*   |  |  |  | | --- | --- | --- | | *PEy* | *=* | *Project emissions in year y (tCO2/yr)* | | *PEFC,y* | *=* | *Project emissions from fossil fuel combustion in year y (tCO2/yr)* | | *PEEC,y* | *=* | *Project emissions from electricity consumption in year y (tCO2yr)* | | |
| * 1. Monitoring: please specify which parameters should be monitored and how they should be monitored. | |
| * + - 1. >>       2. Data and parameters monitored  |  |  | | --- | --- | | **Data / parameter:** |  | | Data unit: |  | | Description: |  | | Source of data: |  | | Measurement procedures (if any): |  | | Monitoring frequency: |  | | QA/QC procedures: |  | | Any comment: |  | | |
| * 1. Project activity under a programme of activities: if the proposed methodology is also intended for application to a project activity under a programme of activities (CPA of PoA) guidance on consideration of leakage when applying to the CPA of PoA shall be provided. | |
| * + - 1. >> | |
| Date you are delivering the contribution: |  |

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Document information

| Version | Date | Description |
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| 1. 01.0 | 1. 1 April 2013 | Initial publication. This document supersedes and replaces the form “*CDM: Proposed new Small Scale methodologies form*”  (F-CDM-SSC-NM) (version 01.1). |
| 1. Decision Class: Regulatory Document Type: Form Business Function: Methodology Keywords: approving methodologies and tools, simplified methodologies | | |