
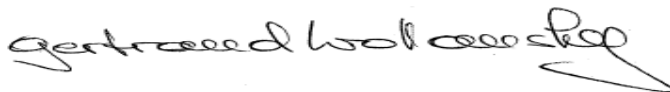


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|  <p align="center">CDM: Recommendation Form for Small Scale Methodologies (version 01) (To be used for presenting questions/proposals/amendments to the simplified methodologies for small-scale CDM project activity categories)</p> | |
| Date of SSC WG meeting: | 30 - 31 March 2006 |
| Title/Subject (give a small title or specify the subject of your submission, maximum 200 characters): | Eligibility limit criteria for qualifying as a small-scale CDM project activity in retrofit / expansion projects in non dedicated power plants |
| Indicative methodology to which your submission relates (refer the items of Appendix B of the Simplified Modalities and Procedures), if applicable. | Type I, renewable energy projects; category ID. Grid connected renewable electricity generation |
| Name of the authors of the query: | Christian A. Patrickson Celulosa Arauco y Constitución S.A. |
| <p>Summary of the query:</p> <p>Please use the space below to summarize the query related to SSC methodologies/categories SSC Modalities and Procedures provide recommendation/analysis of the SSC WG.</p> <p>The project proponent proposes the modification of the condition included in category I.D for retrofit or modification of generating units for industrial facilities that are not dedicated power plants, so that in these cases the 15 MW threshold is measured considering only the power generation capacity added to the facility and not the total (gross) renewable power generation capacity installed to the facility.</p> <p>The proposal is justified by comparing the small-scale category with the large-scale consolidated baseline methodology for projects using renewable sources (particularly renewable biomass). The submission mentions that the small-scale methodology for grid-connected renewable power generation is more flexible and provides a more favourable emission reduction calculation than the large-scale methodology.</p> | |
| <p>Recommendation by the SSC WG :</p> <p>Please use the space below to provide amendments /change (in your expert view, if necessary).</p> | |
| <p>Answer to authors of query by the SSC WG :</p> <p>Please use the space below to provide answer to the authors of the above query</p> <p>SSC-WG would like to thank you for your submission. The rationale of the submission is not clear to the SSC-WG.</p> <ul style="list-style-type: none"> The large-scale consolidated methodologies covering grid connected renewable electricity generation (ACM 0002 and ACM 0006) provide different options to calculate baseline emissions. The dispatch analysis option could lead to higher values for baseline emissions; If the included limits are barriers for small-scale projects, such barrier will be faced by dedicated and non-dedicated plants. | |



Signature of SSC WG Chair

Date: 06/ 04 /06 (Gertraud Wollansky)



Signature of SSC WG Vice-Chair

Date: 06/04 /06 (Richard Muyungi)

Information to be completed by the secretariat

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| SSC-Submission number | SSC_043 |
| Date when the form was received at UNFCCC secretariat | 6 April 2006 |
| Date of transmission to the EB | 6 April 2006 |
| Date of posting in the UNFCCC CDM web site | 6 April 2006 |