CDM: Form for Submissions on Small Scale Methodologies and Procedures (version 01) (To be used for presenting questions/proposals/amendments to the simplified methodologies for small-scale CDM project activity categories)		
Name:		
Affiliation <sup>1</sup> :	EB  DNA  DOE  PP  Working Group Member    Stakeholder  Institution:	
Title/Subject (give a small title or specify the subject of your submission, maximum 200 characters):		
Indicative methodology to which your submission relates (refer the items of Appendix B of the Simplified Modalities and Procedures), if applicable.		
E-mail addresses to which the answers are to be delivered.		
Submitted Questions Please use the space bellow to describe the questions related to the SSC Modalities and Procedures you wish to be clarified or decided. If the questions are related to a project under development or implementation, you may describe the context in which they arose. If you are proposing amendments to existing methodologies or inclusion of new categories (i.e. amendments to appendix B to the simplified methodologies), please specify the text you want to change or to introduce. If necessary, attach files or refer to sources of relevant information.		
If you have a question relating to the application of a methodology contained in appendix B, please specify and provide reference to the exact technology/measure it applies.		
>>		
If you propose an amendment to appendix B or a new category, please justify why.		
>>		
In case you submit a new category please use the format of appendix B:		
>>		
In case you propose the amendment of appendix B please provide your draft below:		
>>		
Date you are delivering the contribution:		

<sup>&</sup>lt;sup>1</sup> Executive Board (EB); Designated National Authority (DNA); Designated Operational Entity (DOE); Project Participant (PP), Working Group Member and Stakeholder.

Information to be completed by the secretariat		
SSC-Submission number		
Date when the form was received at UNFCCC secretariat		
Date of transmission to the SSC-WG and EB		