



**CDM: Form for Submission on Small Scale  
Afforestation/Reforestation Methodologies and Procedures  
(version 02.1)**

*(To be used for presenting questions/proposals/amendments related to the simplified methodologies for small-scale A/R CDM project activity categories)*

Name:	Institution: _____
Affiliation: <sup>1</sup>	<input type="checkbox"/> DNA <input type="checkbox"/> DOE <input type="checkbox"/> PP <input type="checkbox"/> Stakeholder
Title/Subject (max. 200 characters):	
Purpose of the submission:	<input type="checkbox"/> Query on an approved AR-AMS <sup>2</sup> or small-scale A/R procedures (Complete field 1.) <input type="checkbox"/> Request for amendment/revision of an approved AR-AMS (Complete fields 2. and 3.) <input type="checkbox"/> Proposal for a new SSC A/R methodology (Complete field 4.)
Approved Small-scale A/R methodologies (AR-AMS) <sup>2</sup> to which your submission relates to, if applicable:	
Contact information (E-mail addresses to which the answers are to be delivered and phone contacts for possible dialogue on the submission):	
<b>Information for completing the form</b>	
Describe the questions related to the small-scale afforestation/reforestation (SSC A/R) methodologies, modalities and procedures below:	
If the questions/proposals emerged in relation to a project under development or implementation, please describe the context in which they arose.	
<b>Query on an approved SSC A/R methodology or SSC A/R procedures</b>	
<b>1. If you have questions related to the approved SSC A/R methodology (AR-AMS), please specify and provide reference to the exact section of the methodology below and attach the PDD (optional) below. If you have questions related to procedures for SSC A/R project activities please provide them below:</b>	
>>	
<b>Request for an amendment/revision of an approved SSC A/R methodology</b>	
<b>1. If you are providing an amendment/revision to the approved SSC A/R methodology (AR-AMS) please provide justifications below.</b>	

<sup>1</sup> Designated National Authority (DNA); Designated Operational Entity (DOE); Project Participant (PP), and Stakeholder.

<sup>2</sup> The list of all approved small-scale afforestation and reforestation methodologies (AR-AMS) can be found at <http://cdm.unfccc.int/methodologies/SSCmethodologies/SSCAR/approved.html>.

>>	
<b>2. If you are proposing an amendment/revision to the approved SSC A/R methodology, please provide the draft methodology with changes highlighted.</b>	
Attach the following documents with this form:	
<input type="checkbox"/> Draft methodology with changes highlighted in Word and PDF formats;	
<input type="checkbox"/> PDD in PDF format (optional);	
<input type="checkbox"/> Additional information (please specify if you are providing any information note, published paper or a report in support of the request for amendment/revision of the SSC A/R methodology.	
<b>Proposal for a new SSC A/R methodology</b>	
<b>1. If you are proposing a new SSC A/R methodology, please use the format of an approved small-scale A/R methodology<sup>2</sup> and provide justifications below.</b>	
>>	
Attach the following documents with this form:	
<input type="checkbox"/> Draft methodology in Word and PDF formats;	
<input type="checkbox"/> Draft PDD (with sections A to C completed) and relevant annexes to the PDD;	
<input type="checkbox"/> Additional information (please specify if you are providing any information note, published paper or a report in support of the new SSC A/R methodology.	
Date you are delivering the contribution:	
INFORMATION TO BE COMPLETED BY THE SECRETARIAT	
SSC AR-Submission number	

-----

**History of the document**

Version	Date	Nature of revision
02.1	24 May 2012	Editorial changes to include new logo and other improvements.
02	EB38, paragraph 31 14 March 2008	Editorial changes for clarity and to align with clarification procedures made applicable to small-scale A/R methodologies (Para 31, EB 38 Meeting report)
01	EB26, Annex 24 29 September 2006	Initial adoption
<b>Decision Class:</b> Regulatory <b>Document Type:</b> Form <b>Business Function:</b> Methodology		