



**Approved baseline and monitoring methodology/
methodological tool revision recommendation form
(Version 02.0)**

INFORMATION TO BE COMPLETED BY PANEL/WG

Date and number of Panel/WG meeting:	14–17 February 2023 / MP 90
Title/Subject of the request for revision:	Revision of AMS-III.R. to provide further clarity on monitoring requirements for biogas digester systems
Reference number of the request for revision:	SSC_826
Exact reference (number, title and version) of the methodology or methodological tool to which the request for revision applies:	AMS-III.R.: Methane recovery in agricultural activities at household/small farm level --- Version 4.0
Summary of the request for revision:	
<u>Original text from Stakeholder:</u>	
AMS III.R v04.0 makes reference to the absolute amount of animal waste produced under the baseline scenario. In line with AMS-III.D (and previous AMS-III.R), we point out in our request that only the fraction of animal waste produced that decays anaerobically in the absence of project activity is material. We propose corresponding equations that use this simplified, streamlines approach. Some other semantic clarifications are also proposed.	
Recommended decision to the Board on the request for revision	
<input checked="" type="checkbox"/> Approve the proposed revised methodology or methodological tool ("A case") <input type="checkbox"/> Reject the proposed revised methodology or methodological tool ("C case")	
Type of the revision if the recommendation is A case	
<input checked="" type="checkbox"/> The revision is a major revision <input type="checkbox"/> The revision is a minor revision	
Reasons for rejection if the recommendation is C case	
Any other issues arising from the request for revision	

Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
02.0	18 July 2013	Revised to remove the row "Date and signature of the chair and vice chair of Panel/WG"
01.0	4 July 2013	Initial publication. This document supersedes and replaces the following documents: <ul style="list-style-type: none">• Recommendation form for Small Scale Methodologies (F-CDM-SSCwg) (Version 01.1)• Recommendation Form for Small Scale A/R Methodologies and Procedures (F-CDM-SSC-AR) (Version 01.1)

Decision Class: Regulatory
Document Type: Form, Recommendation
Business Function: Methodology
Keywords: applying methodologies and tools
