



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)

Date of SSC WG meeting:	As per procedures for fast track clarifications
Title/Subject (give a small title or specify the subject of your submission, maximum 200 characters):	Monitoring of biogas temperature and pressure using integrated flow meter in AMS-III.D
Indicative methodology to which your submission relates (refer the items of Appendix B of the Simplified Modalities and Procedures), if applicable.	AMS-III.D version 14
Name of the authors of the query:	Thiago Otero Institution: Amazon Carbon S/S Ltda. thiago@amazoncarbon.com.br

Summary of the query:

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.

Original text from PP:

As a project developer, I would appreciate some clarification on the following issue:

1. Is it necessary to monitor biogas temperature and pressure in the cases where biogas flow meters express volume in normalized cubic meters? Please note that this query is similar to clarification request [AM_CLA_0023](#) (regarding ACM0001). The project participant would like to know if the same procedures determined in ACM0001 can be adopted in project activities using AMS.III.D (version 14) regarding this type of flow meters.

Recommendation by the SSC WG:

Please use the space below to provide amendments/change (in your expert view, if necessary).

This recommendation is as per the procedures for fast track clarifications as specified in paragraph 8 of the 'procedures for the submission and consideration of request for clarification of approved small-scale methodologies' found at http://cdm.unfccc.int/Reference/Procedures/MethSSC_proc01_EB34a06.pdf.

Answer to authors of query by the SSC WG:

Please use the space below to provide answer to the authors of the above query

The small-scale working group of the CDM Executive Board would like to thank the author for the submission.

In the context of paragraph 25 of AMS-III.D, if the biogas flow meter being employed measures flow, pressure and temperature and displays/outputs normalised flow of biogas, there is no need for separate monitoring of pressure and temperature of the biogas.

The project proponent may also wish to refer to the response provided by SSC WG to the clarification request SSC_185 available at <http://cdm.unfccc.int/methodologies/SSCmethodologies/Clarifications/index.html?p=5>.



Signature of SSC WG Chair

(Ulrika Raab)

Date: 09/02/2009



Signature of SSC WG Vice-Chair

(Kamel Djemouai)

Date: 09/02/2009

Information to be completed by the secretariat

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