



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)

<i>Date of SSC WG meeting:</i>	As per procedures for fast track clarifications
<i>Title/Subject (give a small title or specify the subject of your submission, maximum 200 characters):</i>	Clarification of AMS-II.C paragraph 1 “at many sites”
<i>Indicative methodology to which your submission relates (refer the items of Appendix B of the Simplified Modalities and Procedures), if applicable.</i>	AMS-II.C “Demand-side energy efficiency activities for specific technologies”
<i>Name of the authors of the query:</i>	Chang ho, Kang Institution: RCC CO., Ltd. Penny02@ircc.co.kr

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 Stakeholder

Our query is related to applicability of the small-scale CDM methodology, AMS.II.C, version 13.

Our company makes progress on a CDM project related to the improving operation efficiency through the pump scheduling system (pump operation optimization system), applying AMS-II.C (version 13) to this project.

Optimization of pumping station operation is an advanced technology that utilizes the analyzed data related to the operation of the pumping station such as efficiency of motors and electricity consumption to optimize the operation system.

Regarding paragraph 1 of the methodology, “This methodology comprises activities that encourage the adoption of energy-efficient equipment/appliance (e.g., lamps, ballasts, refrigerators, motors, fans, air conditioners, pumping systems) at many sites.”, we seek clarification that contents of the “at many sites”.

We are pursuing this project for the purpose of applying a pump scheduling system to a pumping station. The pump scheduling system is applied to one pumping station and which is comprised of many pumps.

In this regard, we would like to request clarification that AMS-II.C methodology is applicable to this project.

Does “at many sites” mean that this methodology is only applicable to the plural sites (e.g : site A, B, C) or it is also applicable to the single site which has several energy-efficient equipment/appliances in the single site ?

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.

AMS-II.C is applicable to the adoption of energy-efficient equipment/appliance (e.g., lamps, ballasts, refrigerators, motors, fans, air conditioners, pumping systems) at many sites, a few sites or at just one site. Thus, if the project involves multiple pieces of energy efficient equipment or appliances, or even just one piece of energy-efficient equipment or appliance, at a single site then AMS-II.C is applicable. This of course assumes that all other requirements of AMS-II.C are met.

Signed by the Chair, Ms. Fatou Gaye

Date: 21/07/2011

Signed by the Vice-Chair, Mr. Peer Stiansen

Date: 21/07/2011

Information to be completed by the secretariat

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