
 <p align="center">CDM: Form for submission of queries from DOEs to the Methodologies Panel regarding the application of approved methodologies (version 01) <i>(To be used by DOEs and AEs for presenting questions / proposals / amendments related to the applicability of approved methodology)</i></p>	
Name of the entity (AE/ DOE) submitting this form	SGS-UKL
Reference number and title of the approved methodologies you are referring to	ACM0002
Title/Subject (give a small title or specify the subject of your submission, maximum 200 characters):	The project proposes to complement ACM002 and add a calculation of the amount of energy generated by the plants before the project.
Attach CDM-PDD/existing real example of project activity where applicability raises problem:	X Yes, is attached.
Date and signature for the DOE/AE	 13 th July 2005
Submitted queries Please use the space bellow to substantiate the queries related to the application of approved methodologies. 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, 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 an approved methodologies, please specify and provide reference to the exact project activity it applies. >>	
If you propose an amendment to the approved methodologies, please justify why.	

As of today, retrofit projects in hydro power plants cannot use ACM002, as specified in footnote (1), page 3.

For retrofit projects, where:

- a) the scope of the project is replacing existing turbines and generators, adding installed capacity without changes to flow quantities;
- b) the existing reservoirs are not modified, either in volume or in height;
- c) there are no major changes regarding foundations, buildings and dams;

ACM002 can be appended to include the energy output of the plant prior to the repowering project, so that the amount of emission reductions achieved is calculated from the net energy output (post-project output – pre-project output) multiplied by the emission conversion factor.

Emission conversion factor is calculated as defined in the four options in ACM002.

Additionality is proven according to the rules defined in ACM002.

Monitoring methodology ACM002 is fully applicable and an extra line included to define pre-project energy output.

All existing and future projects regarding new hydro plants are not affected by this methodology modification.

In case you propose the amendment to the approved methodologies, please provide your draft below, if not included in an annex:

Draft revised version of the approved methodology highlighting proposed changes and a draft PDD will be submitted with this form

Date you are delivering the contribution:

13th July 2005

Information to be completed by the secretariat

Date when the form was received at UNFCCC secretariat

Date of transmission to the Meth Panel and EB