



**CDM: Response form for Request for revision of approved methodologies
(version 01.1)**

<i>Date of Meth Panel meeting:</i>	9 - 13 July 2007
<i>Title and number of Request for revision</i>	“Revision is proposed to include project that displaces fossil fuel based systems in the baseline generating electricity / power other than Grid based power” / AM_REV_0051
Summary of the query: Please use the space below to summarize the request for revision on the related approved methodologies.	
A request for revision is being proposed to AM0014 – Version 3 “Natural Gas-based package cogeneration”, to include projects that displace fossil fuel based electricity/ power generation systems in the baseline. This is because, present methodology is applicable to project activities only displacing electricity from the grid in the baseline. Inclusion of the fossil fuel (Diesel, HFO) based electricity generation systems in the baseline requires change in baseline. The change is related to the fuel used to produce power in the baseline and the specific amount of fuel consumed to produce a unit power in the baseline [g_{fuel}/kWh].	
Recommendation by the Meth Panel: (a) Please use the space below to provide amendments /changes (in your expert view, if necessary).	
Revision can be accepted, provided the changes proposed by the authors of the request for revision to the text of the methodology, plus other amendments identified by the Meth Panel as necessary to broaden the methodology, are incorporated into the body of the approved methodology. These changes, which include two new applicability conditions and also new equations to calculate emissions reductions from the replaced electricity in the case of dedicated, fossil fuel power plant(s) in the baseline, have been incorporated in the text of the, now, modified methodology.	
(b) Please use the space below for providing guidance, as per Para 93 of EB25 Report, on what type of projects need to revise the PDD as a consequence of the suggested revision, if the recommendation is to revise the methodology.	
No projects need to revise their PDDs, because the revision being suggested here broadens, rather than restricts, the applicability of the approved methodology.	

Answer to authors of the request for revision by the Meth Panel :

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

Query submitted to revise the methodology in question can be accepted. However, revision can be accepted provided the changes proposed by the authors of the proposal to the text of the methodology, plus other amendments identified by the Meth Panel as necessary to broaden the methodology, are incorporated into the body of the approved methodology. These changes, which include two new applicability conditions and also new equations to calculate emissions reductions from the replaced electricity in the case of dedicated, fossil fuel power plant(s) in the baseline, have been incorporated in the text of the, now, modified methodology.

The Meth Panel noticed, however, two issues present in the PDD submitted together with the request for revision to AM0014 – Version 3 that are not correct, and as such have to be flagged here:

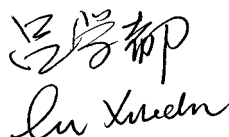
- (1) The additionality assessment provided in the PDD does not follow any of the only two possible options prescribed in the methodology to prove additionality. This is not correct.
- (2) As presented, the PDD allows for a baseline situation where both heat and electricity provided to the industrial plant come for a single source (another cogeneration plant), which is not a situation envisaged by the original methodology. To avoid this situation to happen again, further clarifications have been incorporated in the body of the revised methodology.



Signature of Meth Panel Chair

Date: 17/07/2007

(Akihiro Kuroki)



Signature of Meth Panel Vice-Chair

Date: 17/07/2007

(Xuedu Lu)

Information to be completed by the secretariat

F-CDM-AM	AM_REV_0051
Name of the authors of the query:	TUEV-SUED
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