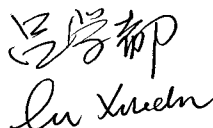
 CDM: Response form for Request for revision of approved methodologies (version 01.1)	
<i>Date of Meth Panel meeting:</i>	26 - 30 March 2007
<i>Title and number of Request for revision</i>	Redefine the Single cycle to combined cycle definition as to utilize previously-unused waste heat from an engine in a power plant, with a single-cycle capacity, and utilize the heat to produce steam for a turbine – thus making the system combined-cycle AM REV 0037
Summary of the query: Please use the space below to summarize the request for revision on the related approved methodologies.	
The request for revision aims at broadening the applicability of ACM0007, Methodology for conversion from single cycle to combined cycle power generation, to make it applicable to single cycle engine systems (not only turbines) for which the project activity will produce steam from the previously unused heat from the exhaust gases of the engine to drive a turbine and produce additional electricity, building a combined-cycle system.	
Recommendation by the Meth Panel: (a) Please use the space below to provide amendments /changes (in your expert view, if necessary). The Meth Panel recommends revising ACM0007 as proposed, with small changes.	
(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. The requested revision brings the broadening of an existing consolidated methodology. No impact on the PDD of project types that are covered under the existing applicability criteria of ACM0007.	
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 The proposed revision to include engines is adequate. See small changes in draft revised ACM0007. With the revision ACM0007 has also been updated (simplification and clarification of equations, removing of oxidation factor, clarification of demonstration that waste heat has not been used, reference to combined tool).	



Signature of the Meth Panel Chair

Date: 30/03/2007

(Akihiro Kuroki)



Signature of the Meth Panel Vice-Chair

Date: 30/03/2007

(Xuedu Lu)

Information to be completed by the secretariat

F-CDM-AM	AM-REV-0037
Name of the authors of the query:	DNV Certification Ltd.
Date when the form was received at UNFCCC secretariat	30 March 2007
Date of transmission to the EB	30 March 2007
Date of posting in the UNFCCC CDM web site	30 March 2007