

 <p align="center">CDM: Clarification Form for Approved Methodologies (version 01) (To be used for presenting requests for clarifications on approved methodologies)</p>	
Date of Meth Panel meeting:	31 January 2005 – 03 February 2006
Title/Subject (give a small title or specify the subject of your submission, maximum 200 characters):	“Request to simplify the determination of the grid emission factor”
Indicative methodology to which your submission relates	AM0025: Avoided emissions from organic waste through composting -- Version 2
Name of the authors of the query:	SGS United Kingdom Ltd.
Summary of the query: Please use the space below to summarize the request for clarification on the related approved methodologies. >> Request to determine the CO ₂ emissions intensity in a more simple method by utilizing small scale methodology AMS-D.1 or using a default factor of 0.8 CO ₂ e/MWh instead of using ACM002.	
Recommendation by the Meth Panel: Please use the space below to provide amendments /changes (in your expert view, if necessary). >> NM00127 “PT Navigat Organic Energy Indonesia Integrated Solid Waste Management (GALFAD) Project in Bali, Indonesia” is currently being consolidated with this version of AM0025. The consolidation will address this issue and will allow for the use of simplified small scale methodologies to determine CO ₂ emissions intensity in case the displaced/consumed electricity or thermal energy falls within the small scale threshold. If the displaced/consumed electricity does not fall within the small scale threshold, ACM0002 “Consolidated methodology for grid-connected electricity generation from renewable sources” shall be used to determine the CO ₂ emissions intensity.	
Answer to authors of the clarification by the Meth Panel : Please use the space below to provide an answer to the authors of the above query >> The current version of AM0025 is being consolidated with NM00127 to widen the scope of the methodology. The new version will allow for the use of simplified small scale methodologies to determine CO ₂ emissions intensity in case the displaced/consumed electricity or thermal energy falls within the small scale threshold. If the displaced/consumed electricity does not fall within the small scale threshold, ACM0002 shall be used to determine the CO ₂ emissions intensity.	



Signature of the Meth Panel Chair

Date: 13 02/2006

(Jean-Jacques Becker)



Signature of the Meth Panel Vice-Chair

Date: 13/02/2006

(José Miguez)

Information to be completed by the secretariat

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