

 <p align="center"><b>CDM: Form for submission of queries from DOEs to the Methodologies Panel regarding the application of approved methodologies (version 01)</b>  <i>(To be used by DOEs for presenting questions / proposals / amendments related to the applicability of approved methodology)</i></p>	
Name of the entity (DOE) submitting this form	Det Norske Veritas Certification Ltd.
Reference number and title of the approved methodologies	ACM0002
Title/Subject (give a short title or specify the subject of your submission, maximum 200 characters):	Build Margin - Approach to determine recent 20% if 20% falls on part capacity
Attach CDM-PDD example of project activity where applicability raises problem:	<input type="checkbox"/> Yes, is attached.
Date and signature for the DOE	14 November 2005 <i>Michael Lehmann</i>
<b>Submitted queries</b> Please use the space below to substantiate the queries relating to the application of approved methodologies. If the questions are related to a project activity under development or implementation, please describe the context in which they arose. If you are proposing amendments to existing methodologies, please specify the text you want to change or introduce. If necessary, attach files or refer to sources of relevant information.	
<b>If you have a question relating to the application of an approved methodology, please specify and provide reference to the exact project activity to which it applies.</b> >>According to ACM0002, one option for selecting the sample group of power plants that have to be considered for determining the build margin emission coefficient is selecting the "power plants capacity additions in the electricity system that comprise 20% of the system generation". However, ACM0002 does not provide any guidance on how to deal with situations where the 20% fall on part capacity. AMS-I.D suggests that "if 20% falls on part capacity of a plant, that plant is included in the calculation". The Meth Panel is requested to clarify whether the guidance given for AMS-I.D also applies to ACM0002 or whether other approaches are acceptable, such as including a share of the power plant that falls on 20% in the sample group for determining the build margin emission factor. The following fictive example illustrates the latter approach: The most recent 12 power plants comprise 18% of total system generation. If the next recent power plant is included as well, the 13 power plants would comprise 24%. Instead of including the whole generation and emissions of the 13 <sup>th</sup> plant (as suggested by AMS-I.D), alternatively only a share of the generation (and emissions) could be included so that sample group represents exactly 20% (e.g. $(20\%-18\%)/(24\%-18\%)*\text{generation of 13}^{\text{th}} \text{ plant (or emissions of 13}^{\text{th}} \text{ plant)}$ ).	
<b>If you propose an amendment to an approved methodology, please provide reasons.</b> >>	
<b>In case you propose the amendment to the approved methodologies, please provide your draft below, if not included in an annex:</b> >>	

<i>Date of submission of contribution:</i>	14 November 2005
<b>Information to be completed by the secretariat</b>	
Date when the form was received at UNFCCC secretariat	
Date of transmission to the Meth Panel and Executive Board	