

 <b>CDM project activity issuance review form</b> <i>(By submitting this form, a Party involved (through the designated national authority) or an Executive Board member may request that a review is undertaken)</i>	
<b>Designated national authority/Executive Board member submitting this form (Name in print)</b>	
<b>Title of the proposed CDM project activity for which issuance is requested</b>	0767 HFC23 Decomposition Project at Zhonghao Chenguang Research Institute of Chemi Zigong, SiChuan Province, China
<b>DOE that requested for issuance and date of request</b>	DNV 02/01/08
<b>Please indicate, in accordance with paragraphs 65 of the CDM modalities and procedures, for which reason(s) you request review. (Place a cross (X) in front of the reason)</b>	
<input type="checkbox"/> <i>Fraud</i> <input type="checkbox"/> <i>Malfeasance</i> <input checked="" type="checkbox"/> <i>Incompetence</i>	
<b>Please indicate reasons for the request for review and attach any supporting documentation to this request form. (if space is not sufficient please attach further reasons)</b>	
<p>1. The monitoring report stated that the HFC23 generated during the shutdown of HFC23 incinerator (6-7 July 2007) was emitted to the atmosphere while HCFC22 plant was operated normally. The methodology requires that “when the thermal oxidizer stops, analysis of the effluent gas is done to check leaked HFC23 by sampling.” However, the appendix 3 of the quantity of HFC23 in gaseous effluent did not provide the quantity of HFC23 not destroyed during these specific shutdown. Instead, the quantity of HFC23 not destroyed including the downtime was calculated based on the detection limit of HFC23 by GC, the volume of tail gas and density of HFC23 gas, resulting in 8.5292 kg HFC23. Further clarification is required.</p> <p>2. Further, for the purpose of the check of w factor, the project participant has calculated HFC23 generated during the downtime as 1.7172 t, based on HCFC22 production during the downtime and the maximum w factor of 3.23%. In relation with issue 1 above, further clarification is required as to how the DOE verified the actual quantity of HFC23 not destroyed.</p>	
<b>Section below to be filled in by UNFCCC secretariat</b>	
Date received at UNFCCC secretariat	05/02/2008