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CDM Executive Board



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Your reference/letter of	Our reference/name	Tel. extension/E-mail	Fax extension	Date/Document	Page
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Response to Request for Review

Dear Sirs

Please find below the response to the request for review formulated for the CDM project with the registration number 0151. In case you have any further inquiries please let us know as we kindly assist you.

Yours sincerely,

Javier Castro
Carbon Management Service

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Response to the CDM Executive Board

Request 1, 2, 3 and 4

Issue:

Further clarification is required how the DOE verified that the w value cannot exceed the capped value for the past one year period (i.e. April 2007 - March 2008), in accordance with paragraph 90 of EB35.

Consolidate response by TÜV SÜD and Project participant:

Based on EB 35 paragraph 90, the HFC23/HCFC22 mass ratio (w) value is monitored monthly and verified during each onsite visits by the DOE, the calculation excel sheet in section HFC 23 part HFC23/HCFC22 mass ratio (w), includes a lock based on the mass ratio limit of 2.44% of the validated PDD, this lock excludes the possibility of manipulating the production process to increase the quantity of waste. This limited quantity of HFC23 is used in calculation of baseline emissions. The DOE confirms that the annual HFC23/HCFC22 mass ratio (w) value is 2.301%.

Data of the period from 1 April 2007 to 31 March 2008, where annual w is demonstrated to the fulfillment of the factor.

The G22 production of the period was of: 7550.523 t
The G23 production according to w 2.44% (HCFC22 x w) is: 184.232 t
The G23 production (HFC23 x P_{HFC23}) was: 182.209 t
The G23 production Limited Quantity: 173.800
The w factor according to HFC23/HCFC22 was: 2.301 %

This data is available in the excel calculation sheet and has been verified by the audit team.