

TÜV SÜD Industrie Service GmbH · 80684 Munich · Germany

CDM Executive Board



Choose certainty. Add value.

> DAP-PL-2885.99 DAP-IS-2886.00 DAP-PL-3089.00 DAP-PL-3089.00 DAP-PL-2722 DAP-IS-3516.01 DPT-ZE-3510.02 ZLS-ZE-219/99 ZLS-ZE-246/99

Your reference/letter of

Our reference/name IS-CMS-MUC/Mu Javier Castro Tel. extension/E-mailFax+49 89 5791-2686+49javier.castro@tuev-sued.de

Fax extension +49 89 5791-2756 Date/Document 2008-09-08

Page 1 of 3

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,

price lostro

Javier Castro Carbon Management Service

Supervisory Board: Dr.-Ing. Axel Stepken (Chairman) Board of Management: Dr. Peter Langer (Spokesman) Dipl.-Ing. (FH) Ferdinand Neuwieser

Telefon: +49 89 5791-2246 Telefax: +49 89 5791-2756 www.tuev-sued.de



TÜV SÜD Industrie Service GmbH Niederlassung München Umwelt Service Westendstrasse 199 80686 Munich Germany



Response to the CDM Executive Board

Request 1, 2 and 3

Issue:

Further clarification is required on how the DOE verified that the requirements of EB 39 Annex 8 "Guidance on accounting eligible HFC 23" are complied with.

Response by TÜV SÜD and Project participant:

Following the formula included in the "Guidance on accounting eligible HFC-23", EB report 39, Annex 8, the maximum amount of HFC-23 that is eligible for crediting in a year *y* is calculated as follows:

$$Q_{HFC23,e,y} = Q_{HFC23,co,y} + MIN \begin{cases} Q_{HFC23,g,y} \\ QHCFC22_{y} \times W \\ QHCFC22e_{HIST} \times W \\ QHCFC22e_{HIST} \times Q_{HFC23,g,y} / Q_{HCFC22,y} \end{cases}$$

The comparison between these four parameters is done by the project participant and verified by the DOE during periodic verification base on the data available onsite and the calculations presented in the excel file submitted for issuance. The valor use for the emission reductions used by the project developer is even more conservative as the formula described above because the values are compared in a monthly basis, as shown in the revised Monitoring Report upload for issuance request.

Taken into account, that the lower value is used in a monthly basis and not yearly as required, making the used approach very conservative, it can be considered as correct. The approach complies with the guidelines and requirements as the yearly comparison is presented in the revised Monitoring Report and a conservative approach is use to calculate the emission reductions.

Response by the project Participant:

A).- This information is it included and you can see it at the UNFCCC CDM Page 0151Quimobásicos HFC Recovery and Decomposition Project

Section:

Request for Issuance and related documentation / Monitoring Report / Full view and history/ Additional Documents: Monitoring Report (647 KB)

B).- This information requested is it included at the Final Version of the Monitoring ReporVersion July

29 2008, Section 8, Page 36, as follow:

8. Factor w.

1. - W factor for one year period: 14 June 2007 to 30 May 2008, in accordance with paragraph 90 EB35 Request:

The G22 production of the period was of: 7569.995 t The G23 production according to w 2.44% (HCFC22 x w) is: 184.707 t The G23 production (HFC23 x P_HFC23) was: 188.004 t The G23 production Limited Quantity: 178.280 The w factor according to HFC23/HCFC22 was: 2.355 %



Annexed table of data of the period:

	HCF 22 T.	G23 T.	G23 T.	G23 T.
	Production	HCF22 X w	HFC23 X P_HFC23	Limited Quantity
Total	7569.995	184.707	188.004	178.280
	Factor w:	<mark>2.439</mark>	<mark>2.483</mark>	2.355

2. Period: 31st of March 2008 to 30th May 2008

The G22 production of the period was of: 1278.805t The G23 production according to w 2.44% (HCFC22 x w) is: 31.202 t The G23 production (HFC23 x P_HFC23) was: 33.697 t The G23 limited quantity (Q_HFC23) was: 30.856 The w factor according to HFC23/HCFC22 was: 2.412 %

Annexed table of data of the period:

	HCF 22 T.	G23 T.	G23 T.	G23 T.
	Production	HCF22 X w	HFC23 X P_HFC23	Limited Quantity
Total	1278.805	31.202	33.697	30.856
	Factor w:	<mark>2.439</mark>	2.635	<mark>2.412</mark>