



Mr. José Domingos Miguez
Chair, CDM Executive Board
UNFCCC Secretariat
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Re Request for review of the request for issuance for the CDM project activity "GHG emission reduction by thermal oxidation of HFC 23 at refrigerant (HCFC-22) manufacturing facility of SRF Ltd" (Ref. no. 0115), for the monitoring report covering the activity from 01 October 2005 till 31 October 2005

Dear Mr. Miguez,

SGS has been informed that the request for issuance for the CDM project activity "GHG emission reduction by thermal oxidation of HFC 23 at refrigerant (HCFC-22) manufacturing facility of SRF Ltd" (Ref. no. 0115), for the monitoring report covering the activity from 01 October 2005 till 31 October 2005, is under consideration for review because three requests for review have been received from members of the Board.

The request for review are all based on the same reason and read: "Although the amount of CERs involved may be very negligible, the total disregard of the decision of the Executive Board that the estimated emission figures for the week of October 10, 2005 be discounted by 2% should not be condoned by the EB".

Through this letter we would like to clarify the situation because we feel these requests for review are based on a misunderstanding.

In accordance with AM0001 (version 3), the quantity of waste HFC 23 destroyed is calculated from the quantity of waste HFC 23 supplied to the destruction process and the purity of the waste. The following table contains the values for these parameters that were listed in the monitoring report.

Parameter	Description	Stated value in the monitoring report
Q_HFC23y	the quantity of waste HFC 23 destroyed (calculated)	57.8115 metric tonnes
q_HFC23y	quantity of waste HFC 23 supplied to the destruction process (measured)	57.8420 metric tonnes
P_HFC23y	purity of the waste (measured)	99.9473%

As can be seen in the verification report, the quantity of HFC 23 verified by SGS is 57.5069 metric tonnes. For your reference, the quantity of waste HFC 23 supplied to the destruction process per week is detailed in the table below. One column contains the numbers indicated by the project participants and one column the actual number verified by SGS.

week	Period ending	'Quantity HFC23 supplied' as indicated by project participants (in kg)	'Quantity HFC23 supplied' as verified by SGS (in kg)	Remarks
1	07-Oct-05	7237	7237	
2	14-Oct-05	15957	15638	319 kg (2%) discounted as per EB decision
3	21-Oct-05	14340	14324	Number corrected during the verification process (16 kg deducted)
4	28-Oct-05	15547	15547	
5	31-Oct-05	4762	4762	
	Total	57842	57507	

As can be seen from the table above, 2% was deducted from the measured quantity in the week of 10 October 2005.

Based on the verified number of **57507 kg** and taking into account other parameters as required by the methodology for the calculation of the emission reductions, SGS has requested issuance of 672271 CERs, instead of 676189 CERs calculated in the monitoring report.

Therefore, we feel that the decision by the EB has been taken into account and the request for review is unfounded. We do however apologize if this was not sufficiently clear from the verification and certification report.

Marco van der Linden will be the contact person for the review process and is available to address questions from the Board during the consideration of the review in case the Executive Board wishes.

Yours sincerely

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