



**CDM project activity/programme of activities issuance request review form
(Version 03.0)**

Section 1. General Information

Designated national authority or Executive Board member submitting this form		
Title and UNFCCC reference number of the project activity or programme of activities (PoA)	Project for GHG emission reduction by thermal oxidation of HFC 23 in Gujarat, India. (0001)	
Titles and reference numbers of the component project activities (CPAs) covered by the request for issuance	CPA ref. number	CPA title
Date of request for issuance	06 Jul 10	
Monitoring period to which the request for issuance applies	01 Dec 09 - 12 Feb 10	
UNFCCC reference number of the request for issuance (For PoA only)		

Section 2. Basis for review request

Please indicate, in accordance with paragraphs 65 of the CDM modalities and procedures, for which reason(s) you request review.

☐ Fraud
 ☐ Malfeasance
 ☒ Incompetence

Section 3: Comments Supporting Review Request

Please elaborate the reason for requesting a review on the issues you indicated in section 2 above

OTHER ISSUES:

Through this request for review the PP is requested to provide and the DOE to verify the following information:

1. The (monthly and annual) production levels of HCFC22 of the registered HFC plants as from the first date of production after January 2000 up to today; for swing plants make a clear distinction between production of HCFC22 and other products
2. Describe the demand of HCFC22 in the market since 2000 and specify the sales (monthly and annually) of HCFC22, produced by the registered project activity as from the first date of production after January 2000; was all produced HCFC22 sold or has a part been stored?
3. Provide clarifications for any unbalance in demand and supply in the market relevant for the registered project activity
4. If the production of HCFC22 has increased more or more rapidly than the average increase of the market demand, then provide proper justification and explain why this should not be considered as inflating the baseline.
5. Has at any moment after the start of production any HCFC22 been produced which was subsequently destroyed by either PP or others? If so, provide proper justification.
6. Was any HFC23 stored since the start of production of HCFC22? If so, when, how long and what happened finally to this HFC23?
7. Explain the development of the w-factor (ratio of HFC23 generated / amount of HCFC22 produced) over time since the start of production of HCFC22.
8. Explain the technical possibilities of changing the w-factor. Also explain the economical impacts.