



Mr. Hans Jurgen Stehr
Chair, CDM Executive Board
UNFCCC Secretariat
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September 4th 2007

Re Request for clarifications for issuance of the CER for "Cogeneration system based on biomass (rice-husk) replacing oil fired boiler for process steam and generating power for partly replacement of grid power supply to the plant at M/s Indian Acrylics Ltd., District Sangrur, Punjab, India " (Ref. no. 0348)

Dear Mr. Stehr,

SGS has been informed that the request for issuance for the CDM project activity "Cogeneration system based on biomass (rice-husk) replacing oil fired boiler for process steam and generating power for partly replacement of grid power supply to the plant at M/s Indian Acrylics Ltd., District Sangrur, Punjab, India " (Ref. no. 0348) for the monitoring period 01 April 2006 to 31 March 2007 is under consideration for review because three requests for review have been received from members of the Board.

All the requests for review are based on the same reasons outlined below and read. SGS would like to provide a response to the issue raised by the review team:

Request for clarification to the DOE/PP:

The DOE identified twenty-one monitored parameters were over reported compared to plant log books during six consecutive months. However the verification report does not provide an assessment on either how this has happened and whether a QA/QC procedure for data reporting management existed and was being followed, or how to improve the data reporting system for the next monitoring period. Clarification is required.

SGS Reply:

The monitoring procedure exists at project plant location for monitoring and recording of data in plant log books. The log books are available for verification and the excel file are prepared from this data to calculate the emission reduction. The discrepancies between plant log book and monitoring report data (taken from daily excel sheets) was due to typographical errors which went unchecked by monitoring in-charge. The procedure is in place in the plant. In order to avoid such discrepancies, monitoring personnel have been instructed to adhere with the CDM monitoring procedure which is a guiding manual for monitoring, recording and reporting of data. An internal audit team from head office constituted by Indian Acrylics Limited (IAL) which shall include senior officials of IAL will conduct the monthly internal audit. The audit team shall make visit at plant locations every month and shall be responsible for cross verifying all data reported in MIS and Excel reports from plant log books. The CDM monitoring procedure is attached as Annex 1 to this response.



Indian Acrylics Limited is committed to its quality management and certified to ISO9001:2000. The certificate is attached as Annex 2

Therefore, we feel that the clarification sought by board members has been taken into account. We do however apologize if this was not sufficiently clear from the earlier verification and certification report.

Sanjeev Kumar (0091 9871794628) 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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Annex 1 CDM Monitoring Procedure
Annex 2 ISO9001 certificate