



Mr. Hans Jürgen Stehr
Chair, CDM Executive Board
UNFCCC Secretariat
CDMinfo@unfccc.int
9 Dec 2007

Re Request for review of the request for issuance for CDM project activity "xinjiang dabancheng sanchang first phase wind farm project" (ref. no. 0894)"

Dear Mr. Stehr and members of the Board,

SGS has been informed that the request for issuance for project activity "Xinjiang Dabancheng Sanchang First Phase Wind Farm Project (Ref. no. 0894)" is under consideration for review. Through this letter we would like to comment on the reason for review and provide additional information.

The concern in the request states:

Further clarification is required on how the DOE verified the electricity supplied to the grid from 15 to 27 April 2007 in accordance with the approved methodology.

SGS reply:

According to the approved monitoring methodology ACM0002 Version 06, electricity supplied by the project activity to the grid should be directly measured and double check by receipt of sales (page 16, ID 1).

The electricity supplied to the grid by the project is measured by the meters installed at the step-up substation of the wind farm (hereinafter, referred as E_G). The grid company issues the Electricity Supply Receipt at monthly basis to confirm the amount of electricity received at their side after subtracting the transmission loss from E_G , the amount of electricity confirmed by the grid company is used to calculate the emission reductions achieved by the project as this is the most conservative way, the Electricity Supply Receipt is used for double check. The receipt for the period from 15 to 27 April 2007 was not available due to the grid company only confirm it on a monthly basis, thus SGS raised a New Information Request (NIR) to ask clarification on how the electricity was calculated for this particular period, it has been clarified that the calculation was based on the method specified in "Loss Sharing Agreement", which is the annex of official "Power Purchase Agreement" agreement between wind farm and the grid company (please refer to the annex 1 of verification report), and the same method has also been used to calculate the amounts of electricity in the following whole months and confirmed by the grid company. In response to this request for review, project owner solicited the electricity confirmation for this particular period from the grid company, the confirmation is finally issued by the grid company which is enclosed as annex 1 to this response, the confirmation indicates that the calculation method and amount (3197.344MWh) is correct.

The electricity imported from the grid from 15 to 27 April 2007 was measured by the meters in the wind farm. Similarly, the receipt for this particular period was unavailable for double check. However, the receipt of sales for electricity imported for the period from 28 March to 27 April 2007 was available, PP subtracted the total amount (13.2MWh) from the amount of exported electricity from 15 to 27 April 2007, SGS accepted this conservative approach.

	28 Mar. ~ 14 Apr.	15 Apr. ~ 27 Apr.	28 Mar. ~ 27 Apr.
Electricity exported (MWh)	4060.22	3197.344	7257.564
Electricity imported (MWh)			13.2



Therefore, the verified amount of electricity supplied to the grid from 15 to 27 April 2007 came to 3197.344-13.2=3184.144(MWh).

We hope that above clarification and enclosed documents could address the concerns of the Board. Elton Chen Wu (+86 13801995031) will be the key contact for the review process and is available to address questions, if needed by the Board.

Yours sincerely,

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Encl.:

1. Confirmation from the grid company
2. Electricity Calculation Spreadsheet.