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

Attention: Mr. Hans Jürgen Stehr and members of the Board

CDM Section

Dec 10, 2007

Dear Sir, madam,

We were informed that our request for issuance of "Xinjiang Dabancheng Sanchang First Phase Wind Farm Project (registration number 0894)" was requested for review by CDM Executive Board. As required by the Board, we would like to answer the question, clarify the issues and provided additional information, as required by the Board as follows.

Issue 1

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.

Our clarification

According to the Monitoring Methodology ACM0002, Electricity supplied to the Grid by the Project should be measured directly and double checked by receipt of sales¹.

Electricity delivered to the Grid by this project is measured by meters at the project substation and double checked by Electricity Supply Receipt which serves the same function as receipt of sales. Therefore the project monitoring meets the requirement of Monitoring Methodology ACM0002.

As a common practice in China, Electricity Supply Receipt is issued monthly by the Grid. In this project, it is issued covering electricity exported from 28th last month to 27th this month. Therefore, the PP can not get Electricity Supply Receipt in other days. Upon our extra requirement, the Grid provided PP the confirmation to prove that the represented outcome of monitoring period in April by PP is actually in accordance with the reality².

Refer to the Monitoring Methodology ACM0002 Version 06 on http://cdm.unfccc.int/UserManagement/FileStorage/CDMWF_AM_BW759ID58ST5YEEV6WUCN5744M N763

² The confirmation has been provided to DOE.

2007	3.28-4.14	4.15-4.27	3.28-4.27
Electricity export to the Grid (MWh)	4060.22	3197.344	7257.564

The confirmation demonstrated that:

- 1, the electricity exported to the Grid from 28th March 2007 to 14th April 2007 is 4060 .220 MWh, which is same as the represented outcome by PP;
- 2, the electricity exported to the Grid from 15th April 2007 to 27th April 2007 is 3197.344 MWh, which is same as the represented outcome by PP;
- 3, the electricity exported to the Grid from 28th March to 27th April is 7257.564 MWh, which is same as the amount indicated on the April Electricity Supply Receipt³.

Therefore, 3197.344 MWh is the electricity exported to the Grid from 15^{th} April to 27^{th} April 2007. The net electricity delivery equals the difference between the final electricity exported to the Grid ($E_{2\,April,\,crediting}$) and the electricity imported from the Grid. To be conservative, the electricity imported from the Grid in 28^{th} March to 27^{th} April is deducted from the final electricity exported to the Grid ($E_{2\,April,\,crediting}$) in the crediting period in April.

The detail calculation is provided to DOE in an excel spreadsheet.

With the above clarification, explanation and supplementing information, we wish that the CDM Executive Board would approve our request for issuance of "Xinjiang Dabancheng Sanchang First Phase Wind Farm Project".

Sincerely Yours,

Yimeng Zhang

Director of R&D Division

Energy Systems International B.V.

E-mail: YZhang@energysystemsintl.com

³ The Electricity Supply Receipt of April has been provided to DOE together with the months of May, June, July and August.