

Response to request for review of Huitengxile Windfarm Project (0064)

Dear Member of the CDM Executive Board,

We refer to the requests for review raised by three Board members concerning DNV's request for issuance of project activity 0064 Huitengxile Windfarm Project and would like to provide the below initial response to the issue raised in the requests.

Question 1: In previous verification the meters of this project also measured electricity generated from non-CDM project belonging to same project participant. Further clarification is required on how the electricity generated from non-CDM project is monitored thus to ensure that the meters were used to monitor the electricity import and export of this project only and no generation from non-CDM project is accounted in the calculation of emission education.

PP Response:

The project owner installed many wind turbines from 1996 to 2004, among which 9 sets of NODEX wind turbines (hereafter referred to as the "non-CDM project") was installed in 2002¹, taking use of Loan from Germany, and 22 sets of wind turbines (here after referred to as the "CDM project") was installed in 2004, due to facing the financial barriers and then seeking the carbon finance support.

PP decided to retrofit measurement in April 2006² to separate the measurement of electricity generated from non-CDM project and that from CDM project by using the different meters. The meters in the #103 substation were used to monitor the electricity import and export of CDM project only. The electricity generated from non-CDM project is monitored by other meter installed in the project site. The evidence³ has been submitted to DOE for confirmation.

When the PP got the approval from Grid Company on 27/06/2006, the measurement retrofitting was preparing and three months later the measurement retrofitting was finalized. In December 2006, measurement retrofitting was checked and accepted by Inner-Mongolian Electric Power (Group) Company Ltd, North Uniting Electric Power Company Ltd, Center for Electric Power Dispatch of Inner-Mongolian Electric Power (Group) Company Ltd., Centre for Electric Power Measurement and Monitoring of Inner-Mongolian Electric Power Science and Research Institute, Wulanchabu Electric Power Bureau, and Huitengxiele Windfarm of Inner-Mongolian North Longyuan Wind Power Generation Co. Ltd. The report on Measurement Retrofitting Checking and Acceptance of Huitengxile Windfarm has been submitted to DOE for confirmation.

Since the beginning of 2007, the electricity from non-CDM project and CDM project was separately measured.

As per the *Notification of On-grid Tariff and Power Supply* issued by Inner-Mongolian Electric Power (Group) Company Ltd on 08/10/2000, the tariff for non-CDM project is RMB

¹ Receiving Report on Wind Power Project consisting of 9 sets 600 KW wind turbines supporting by Germany Loan issued on 25/05/2002. This report has been delivered to DOE for confirmation.

² Request Approval of Metering Retrofitting of Huitengxile Windfarm by PP on 21/04/2006

³ Approval of Metering Retrofitting of Huitengxile Windfarm The documentation issued by Inner-Mongolian Electric Power (Group) Company on 27/06/2006.

0.671/kWh, while as per *Notification of Regulating the Tariff of Western Inner-Mongolian Grid* issued by Inner-Mongolia DRC on 29/06/2004, the tariff on CDM project is RMB0.55/kWh. The tariff of non-CDM project is much higher than that of CDM project. As a result, there is no any incentive for PP to overrate the electricity generation from CDM project. In addition, the monthly billing and invoice of the non-CDM project and CDM project are separately issued based on the different meters. The monthly billing and invoice were regarded as the evidence for cross-check of the emission reduction of the CDM project. Therefore, it is impossible to account the electricity from non-CDM when calculating the emission reduction of the CDM project.



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