

Choose certainty.

TÜV SÜD Industrie Service GmbH · 80684 Munich · Germany

CDM Team

Add value.

DAP-IS-2886.00 DAP-PL-3089.00 DAP-PL-2722 DAP-IS-3516.01 DPT-7F-3510.02 ZLS-ZE-219/99 ZLS-ZE-246/99

Your reference/letter of

Our reference/name

IS-USC-MUC/Be

Werner Betzenbichler

Tel. extension/E-mail

+49 89 5791-2170

Fax extension +49 89 5791-2756 Date/Document

2008-05-28

Page 1 of 2

Werner.Betzenbichler@tuev-sued.de

Request for review – registration number 1517 - corrections

Dear Sirs.

Due to some misunderstandings and under the pressure of fast reaction we have uploaded a response including some typos and misstatements that we would like to correct. We have to apologize for this and want to assure that in the future additional care will be taken.

Our response has to be amended and clarified in the following regards:

The operational hours are 4 255 h as stated in the PDD. The 3 825 h in our response are calculated based on the net electricity instead of the electricity generated. The conclusion remains the same as there is no underestimation of the electricity generated.

The power price of 0.2184 RMB/kWh is not the same as in the FSR, but is the power price stated in an early notice from the Guizhou Province Price Bureau to the project activity. As clarified in the PDD and response by the PP: this power price is applicable because: 1) It was known before making the decision to apply for CDM, 2) The notice was published after the completion date of the FSR and it was the most recent data at the time of CDM decision making and 3) this power price is realistic as it was later confirmed in the PPA and actual invoices. This document (i.e. grid power price notice) is available in Chinese and English. But again the main conclusion remains the same.

The comparison of the O&M costs includes a mismatch of the digits due to the unit of 10 000 RMB that is common in China but uncommon in Europe. Instead of annual operating costs of 1.47 Mio. RMB/MW it has to be 0.147 Mio. RMB/MW, which have to be compared to 0.193 Mio. RMB/MW. The conclusion remains unchanged.

> Supervisory Board: Dr.-Ing. Axel Stepken (Chairman) Managing Director: Dr.-Ing. Manfred Bayerlein

Telefon: +49 89 5791-2246 Telefax: +49 89 5791-2756 www.tuev-sued.de TÜV®

TÜV SÜD Industrie Service GmbH Niederlassung München Carbon Management Service Westendstrasse 199 80686 Munich Germany



Yours sincerely,

Werner Betzenbichler Carben Management Service