



Industrie Service

**Choose certainty.  
Add value.**

TÜV SÜD Industrie Service GmbH · Westendstrasse 199 · 80686 Munich · Germany

## CDM Team



DAP-PL-2885.99  
DAP-IS-2886.00  
DAP-PL-3089.00  
DAP-PL-2722  
DAP-IS-3516.01  
DPT-ZE-3510.02  
ZLS-ZE-219/99  
ZLS-ZE-246/99

|                          |                                       |   |                  |               |        |
|--------------------------|---------------------------------------|---|------------------|---------------|--------|
| Your reference/letter of | Our reference/name                    | Tel. extension/E-mail                                 | Fax extension    | Date/Document | Page   |
|                          | IS-CMS-MUC/Bb<br>Werner Betzenbichler | +49 89 5791-2170<br>Werner.Betzenbichler@tuev-sued.de | +49 89 5791-2756 | 2008-01-16    | 1 of 2 |

## Request for Review

Dear Sirs,

Please find below a list with documents which were checked when answering the request for review formulated for the CDM project with the registration number 1340. Please consider these documents not any longer as part of the response submission but use this confirmation for proving the compliance.

We confirm herewith the consideration of the Chinese documents and their correct content according to our answer. In case you have any further inquiries please let us know as we kindly assist you.

Yours sincerely,

Werner Betzenbichler  
Carbon Management Service

Headquarters: Munich  
Trade Register: Munich HRB 96 869

Supervisory Board:  
Dr. Axel Stepken (Chairman)  
Board of Management:  
Dr. Manfred Bayerlein (Spokesman)  
Dr. Udo Heisel

Telefon: +49 89 5791-  
Telefax: +49 89 5791-  
[www.tuev-sued.de](http://www.tuev-sued.de)  
**TÜV®**

TÜV SÜD Industrie Service GmbH  
Niederlassung München  
Umwelt Service  
Westendstraße 199  
Westendstrasse 199  
80686 Munich  
Germany

List of evidences:

- E01. Cleaner production standard -Coking industry.pdf
- E02. Economical Assessment and Parameters for Construction Project 3rd edition page 204.pdf
- E03. Feasibility Study Report of power generation.pdf
- E04. Evidence for self-consumption rate.pdf
- E05. The exchange rate published by Bank of China.pdf
- E06. Evidence for the cost of the operation and maintenance.pdf
- E07. Electricity purchasing invoice.pdf
- E08. Decision on strictly forbidding the illegal construction of fuel-fired power plant with the capacity 135MW and below.pdf
- E09. Evidence for wind speed.pdf
- E10. Eleventh Five-year Plan for Water Resources of Shanxi Province.pdf
- E11. Natural gas resource in Shanxi.pdf