

UNFCCC Secretariat  
Martin-Luther-King-Strasse 8  
D-53153 Bonn  
Germany

June 10<sup>th</sup> 2008

Dear Members of the CDM Executive Board,

Please find below our responses to the issues raised by the request for review of the "Project 1613: Yima Coal Industry (Group) Co., Ltd. CMM utilization project".

**1. The monitoring of the methane destroyed by power and by heat (MDELEC and MDHEAT), the relative proportion of NMHC compare to methane (r), the methane and NMHC concentrations (PCCH4 and PCNMHC) should be included in section B.7.1 of the monitoring plan.**

The PDD has been modified and now includes these data and parameters in section B.7.1 of the monitoring plan.

**2. Individual monitoring and QA/QC procedures for each site should be presented in the PDD.**

The PDD has been modified and now presents in section B.7.2 of the monitoring plan the actual individual monitoring and QA/QC procedures for each site.

**3. The DOE should clarify how it can be assured that the efficiency of methane oxidation in Vocsidizer ( $\text{Eff}_{\text{HEAT}}$ ) will be maintained at the manufacturers' specifications throughout the crediting period.**


As per the version 03 of ACM0008, which is applied in Yima PDD, the efficiency of methane destruction/oxidation in heat plant,  $\text{Eff}_{\text{HEAT}}$ , has to be estimated ex-ante, the value required by the methodology being 99.5%.

Nevertheless, by conservativeness, the PPs have voluntarily used a more conservative estimation of 97% which corresponds to the minimum Vocsidizer performance.

The PPs and the equipment supplier have provided to the DOE further evidences enhancing that the actual Vocsidizer performance can be confidently expected to exceed the manufacturer specifications throughout the crediting period.

These evidences have been assessed by the DOE and enabled the DOE to re-validate the 97% value as a conservative estimate for  $\text{Eff}_{\text{HEAT}}$  throughout the crediting period.

Best regards,



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