## UNFCCC/CCNUCC



CDM - Executive Board



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## Annex 23

## Registration

## Scope of the review on "Tunlan Coal Mine Methane Utilization Project, Shanxi Province, People.s Republic of China" (3067)

- 1. The Board agreed to undertake a review of a project activity "Tunlan Coal Mine Methane Utilization Project, Shanxi Province, People.s Republic of China" (3067).
- 2. The Board agreed that the scope of the review relating to issues associated with validation requirements shall cover a review to assess the application of the baseline methodology, ACM0008 v6, through an assessment of the appropriateness of the identified baseline scenario, in particular:
  - (a) Why heat generation using CMM and coal has not been considered under scenario i (venting CMM to the atmosphere) as it is part of the pre-project scenario; and
  - (b) How the DOE has validated that the venting of high CH<sub>4</sub> concentration CMM, which has to be either used or destroyed as per the Emission Standard of Coalbed Methane/Coal Mine Gas (GB 21522-2008), is not systematically enforced and that non-compliance with those is widespread in the country.

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Project	EB 56, Annex 23,	Decision Class: Ruling
3067	17 September 2010	Document Type: Scope of Review
		Business Function: Registration