-----Ursprüngliche Nachricht-----

Von: Betzenbichler, Werner

Gesendet: Dienstag, 14. Februar 2006 10:19

An: 'CDM Project Registration'

Betreff: AW: Request for review: 0168 BK Energia Itacoatiara Project

- YOUR DEADLINE

Dear EB Members, Dear CDM team,

As there is not yet a clear indication of the reasons why requesting a request for review, we are assuming that the concern might most likely be in the context of setting the project boundaries. We are fully aware that the project itself claims for an amount of emission reductions which has not been expected under the SSC rules. There has been extensive discussion during the validation process concerning whether to include existing biomass stockpiles in the boundaries or not. (Please see our validation report) In the later case the project would obviously not qualify as SSC project. Elsewise the project is in compliance with the M&P for SSC as existing at the time of validation. The baseline scenario foresees a continuation of the treatment of biomass waste. This was done by deposing biomass in more or less big stockpiles or holes in the surrounding rain forest with limited volumetric capacity. Two examples are shown on the attached pictures. The project itself is avoiding the continuation of that behavior, which is can not be called to be environmentally sound. In the project scenario no such "wild disposal" could be linked to the saw mill operations because no new stockpile will be opened. Hence we were follwing the approach of the PDD developer not considering any methane emissions in the project scenario from "virtual" stockpiles.

I case of any further questions I will available by phone to provide the required information.

Mit freundlichen Grüßen Best regards

Werner Betzenbichler

Head of the Certification Body "Climate and Energy" TÜV Industrie Service GmbH TÜV SÜD Gruppe Westendstr. 199
80686 Munich
GERMANY

Tel. ++49 89 57 91 - 21 70 Fax ++49 89 57 91 - 27 56

mobile ++49 160 704 40 60 mailto:Werner.Betzenbichler@tuev-sued.de www.tuev-sued.de

see also www.netinform.int module "Climate and Energy"



