

Langemarckstrasse 20 45141 Essen Germany

Phone: +49 201 825-0 Fax: +49 201 825-2517

Info.tncert@tuev-nord.de www.tuev-nord-cert.com

ΤÜV®

Our / Your Reference

Contact Rainer Winter E-Mail: rwinter@tuev-nord.de Direct Dial Phone: -3329 Fax: -2139 Date 09.07.2007

## **Request for Review**

**CDM Executive Board** 

TÜV NORD CERT GmbH • P.O. Box 10 32 61 • 45032 Essen • Germany

"Termoelétrica Santa Adélia Cogeneration Project (TSACP)" (0200)

Dear Sir/Madam,

Please find below the response of the project participants (Termoelétrica Santa Adélia Ltda., Ecoinvest Assessorial Ltda.) and the TÜV NORD JI/CDM Certification Program to the requests for review for the above mentioned project no. 0200.

If you have any questions do not hesitate to contact us.

Yours sincerely,

TÜV NORD JI/CDM Certification Program

62×

**Rainer Winter** 

Headquarters TÜV NORD CERT GmbH

Langemarckstraße 20 45141 Essen Phone: +49 201 825-0 Fax: +49 201 825-2517 info.tncert@tuev-nord.de www.tuev-nord.cert.com Board of Management Dipl.-Ing. Volker Klosowski Registration Office Amtsgericht Essen HRB 9976 VAT No.: DE 811389923 Tax No.: 111/5706/2193 Deutsche Bank AG, Essen Bank Code: 360 700 50 Account No.: 0607895000 BIC (SWIFT-Code): DEUTDEDE IBAN-Code: DE 26 3607 0050 0607 8950 00



Request for Review (1-3)	
Issue raised by EB Members / DNA	"The monitoring plan does not specify the requirement for monitoring of the fossil fuel used within the project boundary, but the monitoring methodology applied to this project activity stipulates this requirement. The DOE should have verified that no emissions from the consumption of the fossil fuel have been generated by the project activity in accordance with the approved methodology."
Response of project participant	Methodology AM0015 requires the monitoring of CO <sub>2</sub> emissions from fossil fuels combusted due to the project activity at the project site, where relevant. The only emissions due to fossil fuels at the project site are due to the transportation of sugar cane, by trucks, to the sugar mill. This transportation existed already in the baseline, and did not change because of the project, so that there are no net changes in CO <sub>2</sub> emissions from fossil fuels due to the project activity. See annexed a document provided by Caldema, the boiler's manufacturer, stating that the equipment was designed to burn sugar cane bagasse and must not be put in operation burning other types of fuels. Santa Adélia monitors constantly that there are no relevant sources of fossil fuel emissions are zero. This information will be included in the Monitoring Report.
Response of DOE	The equipment in operation to produce electricity at Termoelétrica Santa Adélia Cogeneration Project is not appropriate to combust fossil fuels. This was verified during the on-site visit. Moreover there were no evidences like a stockyard for fossil fuels, a natural gas connection or records of fossil fuel delivery at the project site that indicate any use of fossil fuels for combustion. Therefore it can be concluded that no emissions from the consumption of the fossil fuel have been generated in the project activity. Additional information has been included in the revised verification report (chapter 4.1.2). If this information (incl. the revised monitoring report and verification report) is
	not sufficient to close the request for review, we appoint Ms. Maria Carolina Crisci Coelho as our contact person.
	Ms. Maria Carolina Crisci Coelho BRTÜV Alameda Madeira, 222 - 30. andar (floor) CEP (ZIP) 06454-010 Barueri - São Paulo - Brazil Phone: +55 11 4689.9400 Email: <u>maria.carolina@brtuv.com.br</u>