

## **CERTIFICATION REPORT**

## CENTRAL ENERGÉTICA DO RIO PARDO LTDA

## CENTRAL ENERGÉTICA DO RIO PARDO COGENERATION PROJECT

19,379 TON CO2EQ

MONITORING PERIOD 06/2006 - 12/2006

Report No: 4886/07-07/32-C01.1 Rev. 1

TÜV NORD CERT GmbH JI/CDM Certification Program Langemarckstraße 20 45141 Essen, Germany Phone : +49-201-825-3329 Fax : +49-201-825-2139 <u>www.tuev-nord.de</u> www.global-warming.de

Date: 2007-July-10

Certification Report: Central Energética do Rio Pardo Cogeneration Project (CERPA) TÜV NORD JI/CDM Certification Program



P-No: 4886/07-07/32-C01.1

## **CERTIFICATION STATEMENT**

This certification report is based on the 2<sup>nd</sup> periodic verification as documented in the verification report No. 4886-07/32-V01, revision 1.

Central Energética do Rio Pardo Ltda has commissioned the TÜV NORD JI/CDM Certification Program to carry out the 2<sup>nd</sup> periodic verification of the project: *"Central Energética do Rio Pardo Cogeneration Project"*, with regard to the relevant requirements for CDM project activities. The project reduces GHG emissions by displacement of conventional generated electricity in the Brazilian interconnected grid by renewable power from a bagasse-based cogeneration plant.

This verification covers the period from 2006-06-01 to 2006-12-31.

A risk based approach has been followed to perform this verification. In the course of the verification no Forward Action Request (FAR) but one Corrective Action Request (CAR) and one Clarification Request (CR) were raised and resolved.

The verification is based on the draft monitoring report (December 2006), the final monitoring report (July 2007), the monitoring plan as set out in the validated PDD, the validation report, the verification report from previous verification and supporting documents made available to the TÜV NORD JI/CDM CP by the project participants.

As the result of the 2<sup>nd</sup> periodic verification, the verifier confirms that the GHG emission reductions are calculated without material misstatements in a conservative and appropriate manner. TÜV NORD JI/CDM CP herewith certifies that the project has achieved emission reductions in the above mentioned reporting period as follows:

Emission reductions:	19,379	t CO <sub>2eq</sub>
Project emissions:	0	t CO <sub>2eq</sub>
Baseline emissions:	19,379	t CO <sub>2eq</sub>

Essen, 2007-07-10

Rainer Winter TÜV NORD JI/CDM Certification Program Verification Team Leader