



RINA

CONFORMITY STATEMENT

No. VER-0008

Upon request of the interested parties and on the basis of the validation activity carried out by this Certification Body,

WE HEREWITH STATE THAT

The Project Design Document (VER –SSC-PDD) Rev. 5 dated 11/11/2009

relevant to the following VER project:

“Trattamento biogas delle discariche del Torrione, di Collettero Giacosa e di Bairo situate nella Provincia di Torino della Regione Piemonte, Italia”

and prepared by the Organisation

CO2BALANCE ITALIA SRL

is in compliance with the requirements of ISO 14064, CDM and RINA guidelines.

The scope of validation and verification covers the determination of voluntary green house gas emission reductions generated by the project.

The verification is based on PDD, Monitoring report, emission reduction calculation sheets and the supporting documents made available to RINA team during site visit.

Methodological Approach: Approved CDM methodology.

Dr. Roberto Cavanna
(Director of Certification and Services Division)

RINA
Via Corsica, 12 - Genova

Date of issue, 24/11/2009



RINA

Applied Methodology: AMS III G - Landfill methane Recovery, Version 06

The aim of the project is to reduce CO₂ emissions by a volume of 41,994 t CO₂ during the period 1 October 2005 – 30 September 2015, with a crediting period of 10 years.

The VER project specified in this Statement can be submitted to the eCO₂care Registry for registration.

This Statement is issued for use as allowed by the laws in force.

Dr. Roberto Cavanna
(Director of Certification and Services Division)

RINA
Via Corsica, 12 - Genova

Date of issue, 24/11/2009