



## Request for registration of " Nanjing Tianjingwa Landfill Gas to Electricity Project"

An explanation by the submitting designated operational entity of how it has taken due account of comments on validation requirements received, an accordance with the CDM modalities and procedures, from Parties, stakeholders and UNFCCC accredited non-governmental organizations.

→ Please refer to the "Comments by Parties, Stakeholders and NGOs" Section of DNV's Validation Report (DNV Report 2005-1240, rev. 01) for an explanation of how due account has been taken of the comment received.

List of persons interviewed by DOE validation team during the validation process

→ Please refer to the "Methodology" Section of DNV's Validation Report (DNV Report 2005-1240, rev. 01) for a list of persons interviewed by DNV.

Compilation of all comments received (Identify the submitter)

→ One Comment was received:

**Comment by:** zheng zhaoning, China CDM Federation/Green Capital Consulting Company

**Inserted on:** 2005-06-14

**Subject:** comments on average emission factor

**Comment:**

The default heat value of coal for China is 20.52TJ/kilotonnes, according to the Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories and the Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories. why did the developer set the heat value of coal, 29.31 TJ/kilotonnes in the PDD?, see page 41.

As I know, the average energy efficiency of power plants in east China is higher than that of north China, so CO2 average emission factor of the grid in east China must be lower than that of the grid in north China. The CO2 average emission factor in PDDs of two validated CDM project, huitengxile windfarm project and Manjing windfarm project is about 0.95t-CO2/Mwh, so the CO2 average emission factor, 1,1110310 t-CO2/Mwh, the PDD used is somewhat inexact, from my personal view.

Please refer to the "Comments by Parties, Stakeholders and NGOs" Section of DNV's Validation Report (DNV Report 2005-1240, rev. 01) and

<http://www.dnv.com/certification/climatechange/Projects/ProjectList.asp>