

VERIFICATION STATEMENT OF GREENHOUSE GAS ASSERTIONS

Statement No. 00034-2011-AG-TWN-TAF
Page 1 of 2

Sus Recycling Technology Inc.

initiate reporting of

Greenhouse Gas Inventory

Management Report (2011)

Scope of Verification

Det Norske Veritas Certification (DNV) has been commissioned by Sus Recycling Technology Inc. to perform a verification of the greenhouse gas assertion of Sus Recycling Technology Inc. and Sus Recycling Technology Inc. (Hsinchu) Greenhouse Gas Inventory Management Report, Ver. 2011 (Sep. 14, 2012) (hereafter the "Inventory Report") in Taiwan, ROC with respect to the following area:

No 180, Huanke Road, Guanyin Township, Taoyuan County, Taiwan. and No. 221, Wuho St., Wuhua Industrial Park, Chiunglin, Hsinchu County, Taiwan.

Verification Criteria and GHG Programme

The verification was performed on the basis of ISO 14064-1:2006 and CNS 14064-1:2006 as well as criteria given to provide for consistent GHG emission identification, calculation, monitoring and reporting.

Verification Statement

It is DNV's opinion that with reasonable assurance the greenhouse gas assertion of the Inventory Report of September 14, 2012 is free from material discrepancies in accordance with ISO 14064-1:2006 and CNS 14064-1:2006. DNV thus requests the registration of the Inventory Report as a GHG inventory demonstration project.

Jayrug

Jerry Huang GHG Verifier December 3, 2012



Greenhouse Gases GHG11 Davidlih

David Hsieh
District Manager
DNV Certification Taiwan

This Verification Opinion is based on the information made available to us and the engagement conditions detailed above. Hence, DNV can not guarantee the accuracy or correctness of the information. DNV can not be held liable by any party relying or acting upon this Verification Opinion.



VERIFICATION STATEMENT OF GREENHOUSE GAS ASSERTIONS

Supplement to Statement No. 00034-2011-AG-TWN-TAF
Page 2 of 2

Process and Methodology

The reviews of the Inventory Report and the subsequent follow-up interviews have provided DNV with sufficient evidence to determine the fulfilment of stated criteria. The Inventory Report correctly complies with the requirement of ISO 14064-1:2006 and CNS 14064-1:2006.

Quantification of Greenhouse Gas Emission

The Inventory Report covering the period January 1, 2011 to December 31, 2011, it is DNV's opinion that the Inventory Report results in quantification of GHG emissions that are real, transparent and measurable.

Organizational Boundary of Verification
Financial Management Control Operational Management Control Equity Share
GHGs Verified
$\square CO_2 \square CH_4 \square N_20 \square HFCs \square PFCs \square SF_6$
Total Direct Emissions: 764.10 Tonnes CO2-e
Total Indirect Emissions: 826.64 Tonnes CO2-e
Verification Opinion
✓ Verified without Qualification
Unable to Verify