

Statement of CCB Standards Compliance

REDD Forests: Reducing Carbon Emissions by Protecting A Native Forest In Tasmania

Validation Scope:

The SCS Greenhouse Gas Verification Program has conducted a validation of the REDD Forests: Reducing Carbon Emissions by Protecting A Native Forest In Tasmania against the requirements of the Climate Community Biodiversity Alliance (CCBA) Project Design Standards, Version 2.0 (December 2008). SCS conducted both desk and field based assessment activities in its evaluation of the project. SCS used the Project Design Document supplied by REDD Forests as the basis for its evaluation.

Validation Opinion:

Based on the results of our validation activities, it is our opinion that the project meets the quality standard defined by CCBA. The REDD Forests: Reducing Carbon Emissions by Protecting A Native Forest In Tasmania conforms to the 14 Required CCB Criteria.



Michael Thompson, SCS Lead Verifier
SCS Greenhouse Gas Verification Program



Robert J. Hrubes, Senior Vice President
SCS Greenhouse Gas Verification Program



SCIENTIFIC CERTIFICATION SYSTEMS
Certification for a sustainable world™



Date: 07/17/2009

2200 Powell Street, Suite 725, Emeryville, CA 94608 USA