

AGENDA - A/R WORKING GROUP THIRTY-THIRD MEETING

Bonn, Germany

22–24 August 2011

Proposed new methodologies and methodological tools

ARNM0039: “CarbonFix A/R baseline and monitoring methodology for multiple baseline land uses and leakage settings”

Requests for Revision and Clarifications

Draft amendment/revision of AR-AM0005 "Afforestation and reforestation project activities implemented for industrial and/or commercial uses";

Draft amendment/revision of AR-ACM0002 "Afforestation or reforestation of degraded land without displacement of pre-project activities";

AR_AM_CLA_0015: Clarification of the use of different predictors in allometric equations than the DBH;

AR_AM_CLA_0016: Clarification of parameters of older methodologies and project emissions;

SSC_AR_007 Consideration of applicability of methodology for project implementation on croplands and whether project activities are required to lead to establishment of forest.

Other matters related to methodologies (to be concluded during meeting)

Draft guidance on application of specified versions of A/R CDM methodologies in verification of registered A/R CDM project activities;

Draft guidance on accounting of changes in A/R CDM project activities from the description in registered project design documents;

Applicability of globally derived allometric equations and volume tables;

Accounting for emissions resulting from forest fires in A/R CDM project activities;

Developing guidelines on standardized baseline to be applied in A/R CDM project activities;

Alternative approaches used for demonstrating additionality in SSC A/R CDM projects;

Consideration of simplified approaches to eligibility of land and determination of project boundary for A/R CDM activities.