AGENDA/SSC WG 31 (9–12 May 2011)

 Welcome and adoption of the agenda Brief update from the last CDM Executive Board meeting EB 60 Brief update of MP 49 Brief updates from the Registration and Issuance Teams FOP-DOWN ISSUES Methodologies for building energy efficiency a) A new methodology for comprehensive energy efficiency measures in buildings (follow up to SSC-NM053 "Determination of greenhouse gas emissions reductions based on whole-building simulation of building mitigation efforts using eQUEST/DOE-2.2"); b) Revision of AMS-II.E "Energy efficiency and fuel switching measures for buildings" and AMS-III.AE "Energy efficiency and renewable energy measures in new residential buildings" Solar cooker methodology Expansion of AMS-II.C to cover a pump scheduling system and intuitive energy saving devices; b) Expansion of AMS-II.C to cover replacement of multiple chillers Fop-down revision of AMS-III.AJ "Recovery and recycling of materials from olid wastes"
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Revision of AMS-III.C "Emission reductions by electric and hybrid vehicles"
Revision of AMS-I.D "Grid connected renewable electricity generation" and
AMS-I.F "Renewable electricity generation for captive use and mini-grid"
Combination of multiple methodologies for PoA
a) SSC_528: Clarification on the combination of multiple methodologies for
PoA; b) SSC 522: Deguest for emproved of combination of AMS LC and AMS LE
b) SSC_533: Request for approval of combination of AMS-I.C and AMS-I.F for PoA
Dutcome of A/R WG 31 on short cycle cellulosic biomass
Top-down revision of AMS-III.AR "Substituting fossil fuel based lighting with
LED lighting systems"
Revision of AMS-I.C "Thermal energy production with or without electricity"
REQUESTS FOR REVISIONS (AND RELATED CLARIFICATIONS)
SSC 488: Revision of AMS-III.W to include the utilization of methane as an
ption
SSC_529: Revision of AMS-I.I regarding the measurement of fossil fuel
consumption
SSC 531: Revision of AMS-III.Q for project activity with no three years
SSC_551. Revision of Amis-m.Q for project activity with no three years
historical data

Item No.	Input for the meeting
	REQUESTS FOR CLARIFICATIONS
21	SSC_524: Baseline determination for a cogen project activity implemented in
	an existing facility with no three years historical data available
22	SSC_526: Clarification on the use of AMS-III.D for a project involving solid
	separation
23	SSC_527: Clarification on the use of lower/upper bound of confidence interval
	under sampling guideline
24	SSC_530: Clarification on the maximum output capacity for a project activity
	applying AMS-I.D
	PROPOSED NEW METHODOLOGIES
	Fuel switch methodologies
25	Introduction of natural gas in the fuel mix of iron-ore pellet induration
	process - NM064
	a. Response to SSC-NM064
	b. Draft of new category
26	In-meeting working time to complete proposals to the Board and responses
	to the PPs
27	Final Responses/recommendations
28	Other matters
29	Adoption of report and close of meeting

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