

Conflict of Interest (SSC WG 49)							
Discussion item\SSC WG Member	Diana Hanjuyyan	Washington Zhakara	Banshad Houshyani	Ben Atkinson	Daniel Perczyk	Felix Dayo	Gilberto Bandeira de Melo
Top-down issues							
Revision of "AMS-II.C: Demand-side energy efficiency activities for specific technologies" and/or "AMS-II.J: Demand-side activities for efficient lighting technologies" (EB 85, para. 56)							
Revision of "AMS-I.E: Switch from non-renewable biomass for thermal applications by the user" (factor of renewable biomass, continued work from 2013/14)							
Analysis of existing PoA provisions in SSC methodologies Priorities this meeting: Revision of "AMS-III.AJ: Recovery and recycling of materials from solid wastes", and "MS-III.AB: Avoidance of HFC emissions in Standalone Commercial Refrigeration Cabinets"; (continuation of work from 2014, EB 68 report, para. 97; internal report SSC WG 48)							
Input: Digitized methodology specific forms for three specific methodologies (PoA development tool) - 2 digitized methodologies:"AMS-III.AR:Substituting fossil fuel based lighting with LED/CFL lighting systems" and "AMS-II.J: Demand-side activities for efficient lighting technologies"; SSC WG workplan: Pr. 223							
Recommendation: Standardized baseline for the brick sector in Peru (in collaboration with DNA Peru and KfW); Pr. 110 (Product 10)							
Call for public input: Development of two standards with a methodological framework for two specific project types; (Pr. 110, products 5 + 6; EB 85, para. 39) (a) Energy-efficient appliances for residential application such as air conditioners, refrigerators, washing machines;							
(b) Building energy efficiency.							
Discussion: Concept note on additionality approaches (Sec. in consultation with the MP and SSC WG): Assessing the possibility and potential implications of introducing probabilistic approaches for additionality, negative lists of project types, and reassessing baseline scenario at the time of renewal of the crediting period, prior consideration, first of its kind, common practice analysis (EB 85, para. 38)							
Discussion: 2 monitoring standards; Development / simplification of monitoring guidelines/standards (EB 82, annex 8 - project 223)							
SSC additionality provisions							
Recommendation: Re-assessment of the current positive list of technologies (Graduation); (SSC WG workplan, project 223) (1602 KB)							
Revision of Methodological tools "Demonstration of additionality of small-scale project activities", and "Demonstrating additionality of microscale project activities" i) harmonize provisions across these guidelines by avoiding potential redundancy/overlap; ii) further clarify terms such as "isolated units", "independent subsystems/measures", "communities", "off-grid project activity" and "distributed energy generation" across these guidelines; (SSC WG workplan, Pr. 223)							
Assessment of the feasibility of merging the tool for demonstration of additionality of microscale activities with the tool for demonstration of additionality of small-scale project activities (EB85, para. 42)							
Recommendation: Renewable energy methodologies applicable to the aviation sector (e.g. use of solar power for at-gate-aircraft).							
Discussion: Renewable energy, Electrification and Household energy supply: Integrated methodology for rural electrification combining grid connected and captive generation including grid extension to users (all covered by NM099 - possibly close the case).							
Input: Broadly applicable highly useable methodology for biofuel applications;							
Input: Broadening of the applicability of the CDM for biofuel activities. (a) Explore the broadening of the applicability of the existing methodologies beyond captive fleets; (b) Explore the broadening of the applicability of the existing biodiesel methodology to cover bio-ethanol, bio-methanol and biogas --> input from SSC WG (rec. from MP) - EB 85, para.44							
Input to concept note: Methodology for integrated mitigation actions in agriculture combining efficient water pumps, more efficient use of fertilizers, efficient animal husbandry.							
Other issues							
Discussion: Renewable energy, Electrification and Household energy supply: Integrated methodology for household thermal energy efficiency measures (cook stoves, solar water heater, water purification and heating).							
Discussion: Feedback and suggestions to E-consultation process.							

Legend:

- **grey cell** - member not present at the meeting
- * - member has made the conflict of interest declaration to the UNFCCC secretariat
- **X** - member declared a conflict of interest
- **number** - member made a special statement with regard to conflict of interest (see below)

Special statements: