

Conflict of Interest (SSC WG 46)						
Discussion item\SSC WG Member	Frank Wolke	Washington Zhakata	Banshad Houshyani	Daniel Perczyk	Felix Dayo	Gilberto Bandeira de Melo
Methodology cases						
SSC-NM096: Title: Supply side energy efficiency intervention through demand side reactive power compensation Host Party: Uganda Project Participants: Energy and Information Logistics Uganda Ltd.						
SSC-NM097: Title: Using renewable energy sources to charge electric vehicles Host Party: China Project Participants: GDR Carbon Co., Ltd.						
AMS_III.Z Title: Fuel Switch, process improvement and energy efficiency in brick manufacture, required for TSB0002 for brick sector in Peru Host Party: n/a Project Participants: n/a						
AMS-I.B Title: Mechanical energy for the user with or without electrical energy Host Party: n/a Project Participants: n/a						
AMS-I.D Title: Grid connected renewable electricity generation Host Party: n/a Project Participants: n/a						
AMS-I.E Title: Switch from non-renewable biomass for thermal applications by the user Host Party: n/a Project Participants: n/a						
AMS-I.F Title: Renewable electricity generation for captive use and mini-grid Host Party: n/a Project Participants: n/a						
AMS-III.A Title: Offsetting of synthetic nitrogen fertilizers by inoculant application in legumes-grass rotations on acidic soils on existing cropland Host Party: n/a Project Participants: n/a						
AMS-III.AS Title: Switch from fossil fuel to biomass in existing manufacturing facilities for non-energy applications Host Party: n/a Project Participants: n/a						
AMS-III.BF Title: Reduction of N2O emissions from use of Nitrogen Use Efficient (NUE) seeds that require less fertilizer application Host Party: n/a Project Participants: n/a						
AMS-I.L Title: Electrification of rural communities using renewable energy Host Party: n/a Project Participants: n/a						
AMS-III.R Title: Methane recovery in agricultural activities at household/small farm level Host Party: n/a Project Participants: n/a						
AMS-II.G Title: Energy efficiency measures in thermal applications of non-renewable biomass Host Party: n/a Project Participants: n/a						
AMS_III.AV Title: Low greenhouse gas emitting safe drinking water production systems Host Party: n/a Project Participants: n/a						
AMS-II.J Title: Demand-side activities for efficient lighting technologies Host Party: n/a Project Participants: n/a						
AMS-III.AR Title: Substituting fossil fuel based lighting with LED/CFL lighting systems Host Party: n/a Project Participants: n/a						
AMS-III.Q Title: Waste energy recovery (gas/heat/pressure) projects Host Party: n/a Project Participants: n/a						
AMS-III.G Title: Landfill methane recovery Host Party: n/a Project Participants: n/a						
AMS-III.E Title: Avoidance of methane production from decay of biomass through controlled combustion, gasification or mechanical/thermal treatment Host Party: n/a Project Participants: n/a						
AMS-III.H Title: Methane recovery in wastewater treatment Host Party: n/a Project Participants: n/a						

AMS-III.B Title: Switching fossil fuels Host Party: n/a Project Participants: n/a									
Revisions									
SSC_648 Title: Revision of AMS-III.AJ.: Emission reductions through recovery of spent sulphuric acid to cover recycling of paper/cardboard Host Party: n/a Project Participants: bifa environmental institute									
SSC_712 Title: Revision of AMS-III.C.: Emission reductions by electric and hybrid vehicles to include electricity service providers to claim emission reductions and give two more options to determined specific fuel consumption for baseline vehicles Host Party: n/a Project Participants: SinoCarbon Innovation and Investment Co., Ltd									
SSC_714 Title: Revision of AMS-III.BB.: Electrification of communities through grid extension or construction of new mini-grids to simplify monitoring for electrification of communities through grid extension using pre-paid or flat-rate connections Host Party: n/a Project Participants: World Bank, Climate and Carbon Finance Unit									
SSC_715 Title: Revision of AMS-I.L.: Electrification of rural communities using renewable energy to allow increased flexibility to determine system availability factor for solar PV systems Host Party: n/a Project Participants: World Bank, Climate and Carbon Finance Unit									
Clarifications									
SSC_713 Title: Clarification on the monitoring requirements for usage days of project devices and baseline stoves under AMS-II.G.: Energy efficiency measures in thermal applications of non-renewable biomass Host Party: n/a Project Participants: atmosfair									
Proposed standardized baseline									
Proposed standardized baseline Title: PSB0019 Standardized baseline for methane emissions from rice cultivation in the Republic of the Philippines and top down revision of AMS-III.AU.: Methane emission reduction by adjusted water management practice in rice cultivation Host Party: Philippines Project Participants: United Nations Development Programme and Mitsubishi UFJ Morgan Stanley Securities Co., Ltd.									

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: