	Conflict of Interest (MEP	010)															
Para. Number	Discussion item / MEP Member	Mr. Amr Osama Abdel-Aziz	Mr. Braulio Pikman	Mr. Daniel Cullenward	Ms. Enam Akoetey	Ms. Jessica Wade-Murphy de Jimenez	Mr. Kenichiro Yamaguchi	Mr. Lambert Schneider	Ms. Martha Ntabadde Kasozi	Ms. Navjot Kaur Sandhu	Ms. Penelope Baalman	Mr. Ruy Anaya de la Rosa	Mr. Samir Bahadur Thapa	Mr. Wojciech Galinski	Ms. Yaning Jin	Mr. El Hadji Mbaye Diagne (Co-Chair)	Mr. Simon Fellermeyer (Co-Chair)
	Requirements for methodologies			_													
7	Tool: Lock-in risk analysis																$oxed{oldsymbol{ol}}}}}}}}}}}}}}}}}}$
	Removals																
8	Tool: Reversal risk assessment																
	Revision of CDM methodologies and methodological tools																
9 a-c	Methodologies for grid connected electricity generation from renewable sources: a. ACM0002: Grid-connected electricity generation from renewable sources																
	Methodologies for grid connected electricity generation from renewable sources: b. AMS-I.D.: Grid-connected renewable electricity generation																
	Methodology tool to calculate emission factor for an electricity system: c. Tool: Emission factor for an electricity system																
10 a-e	Methodologies related to clean cooking and associated standard, and guidelines related to sampling: a. AMS-II.G.: Energy efficiency measures in thermal applications of non-renewable biomass																
	Methodologies related to clean cooking and associated standard, and guidelines related to sampling: b. AMS-I.E.: Switch from non-renewable biomass for thermal applications by the user																
	Methodologies tool related to clean cooking and associated standard, and guidelines related to sampling: c. Tool: Calculation of the fraction of non-renewable biomass																
	Standard related to sampling: d. Standard: Sampling and Surveys for CDM project activities and programmes of activities																
	Guideline related to sampling: e. Guidelines: Sampling and Surveys for CDM project activities and programmes of activities																
11 a-c	Revision to CDM tools: a. Tool: Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation																
	Revision to CDM tools: b. Tool: Determine the remaining lifetime of equipment																
	Revision to CDM tools: c. Tool: Project and leakage emissions from biomass																
	Standards/tools for Article 6.4 activities																
12 a-c	New methodology submissions from stakeholders: a. PNM001: Production of Ammonia through electrolysis of water, air separation and synthesis of hydrogen and nitrogen																
	New methodology submissions from stakeholders: b. PNM002: N2O abatement from nitric acid production																
	New methodology submissions from stakeholders: c. PNM004: Comprehensive Lowered Emission Assessment and Reporting (CLEAR) Methodology for Cooking Energy Transitions																

Any other item on the agenda of MEP 010. In case of a real or perceived conflict of interest relating to any other item on the agenda of MEP 010, please indicate this here.

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)