Conflict of Inte	rest (MEP002)												
Para. Number	Discussion item\MEP Member	Mr. Amr Abdel	Mr. Braulio Pik	Mr. Daniel Cull	Ms. Enam Eyia	Ms. Jessica W	Mr. Kenichiro	Mr. Lambert Sc	Ms. Navjot Kaur	Ms. Penelope I	Ms. Yaning Jin	Ms. Molly Rachel	Mr. El Hadji Mk
Requirement	s for methodologies	Aziz	man	enward	<b>5</b>	ade-Murphy	/amaguchi	hneider	ır Sandhu	Paula Heather Baalman		nel Peters-Stanley (Vice-Chair)	aye Diagne (Chair)
-	Standard: Baselines and downward adjustment, and standardized baselines	T	Т		T		T	Т	Г				
													<u> </u>
	Standard: Suppressed demand												<del> </del>
	Standard: Additionality												<u> </u>
7b	Tool: Investment analysis												
8	Standard: Leakage												ļ
9	Concept note: Large-scale crediting programmes												
10a	Concept note: Equitable sharing of mitigation benefits												
10b	Concept note: Taking account of policies and measures, and relevant circumstances												
10c	Concept note: Transboundary activities												
Removals			•	•	•	•		,					
11a	Standard: Addressing non-permanence/reversals including: a. Post-crediting period monitoring, reporting, and remediation of reversals, post-reversal action, and host Party roles												
11b	Standard: Addressing non-permanence/reversals including:												
11c	b. Late, incomplete or missing monitoring report submissions, and treatment of activities for which a reversal results in a removals level that falls below baseline Standard: Addressing non-permanence/reversals including: c. Reversal risk assessment												
	Standard: Addressing non-permanence/reversals including: d. Avoidable and unavoidable reversals, and reversal compensation												
12	Concept note: Applicability of removal guidance to emission reductions activities and vice versa												
Revision of Cl	OM methodologies and methodological tools												
13a-b	ACM0002: Grid connected electricity generation from renewable sources; and AMS-I.D.: Grid connected renewable electricity generation												
13c	Tool: Emission factor for an electricity system												
14	AMS-I.C.: Thermal energy production with or without electricity												
15a	ACM0001: Flaring or use of landfill gas		1										
15b	Tool: Emissions from solid waste disposal sites		1										
15c	Tool: Project emissions from flaring		+										
15d	Tool: Mass flow of a greenhouse gas in a gaseous stream												
	AMS-II.G.: Energy efficiency measures in thermal applications of non-renewable biomass; AMS-I.E: Switch from non-renewable biomass for thermal applications by the user												
16d	Standard: Sampling and Surveys for CDM project activities and programmes of activities												
16e	Guidelines: Sampling and Surveys for CDM project activities and programmes of activities		1										·—————————————————————————————————————
17a	Tool: Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation		†										
17b	Tool: Project or leakage CO2 emissions from fossil fuel combustion		1										
17c	Tool: Determining the baseline efficiency of thermal or electric energy generation systems		1										
17d	Tool: Remaining lifetime of equipment												
17e	Tool: Project and leakage emissions from biomass												
17f	Tool: Project and leakage emissions from transportation of freight												
17g	Tool: Default values for common parameters												
Any other	item on the agenda of MEP01. In case of a real or perceived conflict of interest relating to any other item on the agenda of MEP01, 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)