onflict	f Interest (MEP006)																—
Para. lumber	Discussion item\MEP Member	Mr. Amr Abdel-Aziz	Mr. Braulio Pikman	Mr. Daniel Cullenward	Ms. Enam Akoetey-Eyiah	Ms. Jessica Wade-Murphy de Jimenez	Mr. Kenichiro Yamaguchi	Mr. Lambert Schneider	Ms. Martha K. Ntabadde	Ms. Navjot Kaur Sandhu	Ms. Penelope Baalman	Mr. Ruy Anaya de la Rosa	Mr. Samir Thapa	Mr. Wojciech Galinski	Ms. Yaning Jin	Mr. Simon Fellermeyer (C0-Chair)	
	Requirements for methodologies			1	1	1										1	
6	Tool: Investment analysis																
7	Tool: Common practice analysis																
8	Tool: Lock-in risk analysis																
9	Standard: Suppressed demand																
10	Concept note: Applicability of removal guidance to emission reductions activities and vice versa																<u> </u>
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: 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																T
11c	Standard: Addressing non-permanence/reversals including: c. Reversal risk assessment																
11d	Standard: Addressing non-permanence/reversals including: d. Avoidable and unavoidable reversals, and reversal compensation																
12	Concept note: Development of the additional safeguards criteria and guiding questions for carbon dioxide removal activities and for land use, land-use change and forestry for the Article 6.4 sustainable development tool																
	Revision of CDM methodologies and methodological tools																
13a-c	Revision to CDM methodologies and tool from renewable energy generation sector: a. ACM0002: Grid connected electricity generation from renewable sources; and b. AMS-I.D.: Grid connected renewable electricity generation c. Tool: Emission factor for an electricity system																
14a-d	Revision to CDM methodologies and tools from waste management sector: a. ACM0001: Flaring or use of landfill gas b. Tool: Emissions from solid waste disposal sites c. Tool: Project emissions from flaring d. Tool: Mass flow of a greenhouse gas in a gaseous stream																

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)