Conflict of Interest (MP 68) Jean-Jacques Becker Ambachew F. Admassie Discusion item\MP Membe Kenichiro Yamaguchi Daniel Perczyk Braulio Pikman Amr Abdel-Aziz uis de La Torre Jessica Wade-Murphy rank Wolke ulie Godin udhir Sharma NM0373 Title:Introduction of a new district cooling system Host Party: United Arab Emirates Host Party: United Arab Emirates Project Participants: vano lannelli (Dubai Carbon Centre of Excellence) AM_REV_0256 (ACM0002 ver. 16) Title: Revision of ACM0002 to become applicable to geothermal technologies with binary or closed-loop heat exchange systems without accounting for project emissik Host Party: n/a Project Participants: Gürkan Bayraktar (Gaia Carbon Finance) AM_CLA_0272 (AM0014 ver. 5, AM0048 ver. 4) Explain control contro Host Party: n/a Project Participants: Nasibeh Razavi (Daya Energy Industries Development Ltd) AM0014 AM0014 Title: Fossil fuel based cogeneration for identified recipient facility(ies) Host Party: n/a Project Participants: n/a Title: Introduction of a new primary district heating system Host Party: n/a Project Participants: n/a AM0082 Title: Use of charcoal from planted renewable biomass in the iron ore reduction process through the establishment of a new iron ore reduction system Host Party: n/a Title: Interconnection of electricity grids in countries with economic merit order dispatch. Host Party: n/a Project Participants: n/a ACM0001 Title: Flaring or use of landfill gas Host Party: n/a Project Participants: n/a ACM0002 Title: Flaring or use of landfill gas Host Party: n/a Project Participants: n/a ACM0002 Title: Grid-connected electricity generation from renewable sources Host Party: n/a Project Participants: n/a ACM0006 Title: Consolidated methodology for electricity and heat generation from biomass Host Party: n/a Project Participants: n/a ACM0012 Title: Waste energy recovery Host Party: n/a Project Participants: n/a ACM0014 Title: Treatment of wastewater Host Party: n/a Project Participants: n/a ACM0017 Title: Production of biodiesel for use as fuel Host Party: n/a Project Participants: n/a Methodological tool: Tool to calculate baseline, project and/or leakage emissions from electricity consumption Host Party: n/a Project Participants: n/a Methodological tool Title: The methodological tool: Tool to calculate emission factor of electricity system Host Party: n/a Project Participants: n/a Methodological tool: Tool to determine the baseline efficiency of thermal or electric energy generation systems Host Party: n/a Project Participants: n/a Methodological tool Title: The methodological tool: Tool to determine the mass flow of a greenhouse gas in a gaseous stream Host Party: n/a Project Participants: n/a Methodological tool Title: The methodological tool: Investment analysis Host Party: n/a Project Participants: n/a

Legend:

grey cell - member not present at the meeting

Holest Participants: No Methodological tool: Project emissions from flaring Host Party: n/a Project Participants: n/a PSB0024
Title: Landfill gas capture and destruction in Cameroon Lead Party Participants: n/a PSB0024

Title: Landfill gas capture and destruction or use in Sudan Host Party: Republic of Sudan Project Participants: n/a

Host Party: Republic of Cameroon Project Participants: n/a

Title: Letter from stakeholder: INQ-03748

- * 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:

Host Party: n/a Project Participants: n/a