

**Conflict of Interest (MP 80)**

Discussion item\MP Member	Jose Domingos Coutinho	Miguel	Frank Wolke	Kenichiro Yamaguchi	Jessica Wade-Murphy	Sudhir Sharma	Kishor Rajhansa	Braulio Pikman	Martha Kiwua Ntabadda	Yuko Nagata	Cassandra Jayesini	Thomas Grammig	Jean-Jacques Becker	Gilberto Bandeira de Melo	Amr Abdel-Aziz
<b>PSB0050:</b> Standardized Baseline for Methane Emissions from Rice Cultivation in the Republic of the Philippines. Host Parties: Republic of the Philippines Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Department of Environment and Natural Resources of the Philippines; UNDP with the support of Mitsubishi UFJ Morgan Stanley Securities															
<b>TSB0015:</b> Baseline woody biomass consumption and fNRB for household cookstoves in Myanmar. Host Parties: Republic of the Union of Myanmar Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Ministry of Natural Resources and Environmental Conservation of Myanmar															
<b>NM0377:</b> Energy saving through the use of the reverse osmosis technology in the water desalination process. Host Parties: Qatar Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): José Luis Blasco Vázquez; ACCIONA AGUA; SA QATAR BRANCH ACCIONA SA															
<b>NM0378:</b> Use of renewable sources of carbon instead of fossil sources in the production of thermoplastic resins and its components. Host Parties: Brazil Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Luiz Carlos Xavier; Braskem S/A															
<b>NM0379:</b> Emission reduction from partial switching raw materials and increasing the share of additives in the blended cement production. Host Parties: Republic of Korea Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): SangHyun Kim; H Cement Co., Ltd.															
<b>CLA TOOL_0032:</b> To consider "top 20%" for determination of standardized baseline in buildings Host Parties: N/A Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Lee se-hui, Ecoeye															
<b>SSC-NM102:</b> Greenhouse gas emission reduction methodology for online ride-hailing service". Host Parties: P.R. China Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Beijing Didi Infinity Technology and Development Co., Ltd															
<b>SSC-NM104:</b> Emission reduction by shore-side electricity supply system. Host Parties: P.R. China Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Shanghai Zhixin Carbon Asset Management Co., Ltd.															
<b>SSC_750:</b> Revision of AMS-I.C for the project to use the river water thermal energy with heat pump or heat exchanger Host Parties: N/A Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Kim Deog-je; Kwater, Korea															
<b>SSC_762:</b> Query regarding monitoring of Quantity of hot air. Host Parties: N/A Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Yung-Jeong Choi; Ecolink															
<b>SSC_763:</b> Clarification request on Applicability of AMS.III.B for a component of project activity with 10 – 25% use of electricity at the baseline. Host Parties: N/A Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): James Ogunleye; Carbon Limits Nigeria															
<b>SSC_764:</b> End-of-life replacement of existing cookstoves (ICS) in AMS-II.G. Host Parties: N/A Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Nick Marshall; 3 Rocks Ltd.															
<b>SSC_765:</b> Calculating emission reductions in buildings for projects applying a standardize baseline and AMS-I.F. Host Parties: N/A Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Shin sora; Ecoeye															
<b>CLA TOOL_0030:</b> Calculation of the fraction of non-renewable biomass. Host Parties: N/A Other Parties: N/A Project participant(s)/proponent(s)/other stakeholder(s): Gumae Koo															
<b>PRC-8249-001:</b> Catalytic abatement of N2O in Nitric Acid Plant of Shiraz Petrochemical Company. Host Parties: Islamic Republic of Iran Other Parties: Switzerland Project participant(s)/proponent(s)/other stakeholder(s): Shiraz Petrochemical Company; Mehr Renewable Energies Company Climate Protection Finance AG; Carbon Check (India) Pvt. Ltd.															
<b>Any other item on the agenda of MP 80</b> In case of a real or perceived conflict of interest relating to any other item on the agenda of MP 80, 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)

**Special statements:** N/A