

| Conflict of Interest (SSC WG 47) | | | | | | |
|--|---------------------------|------------|----------------|-------------------|--------------------|-------------------|
| Discussion item\SSC WG Member | Gilberto Bandeira de Melo | Felix Dayo | Daniel Perczyk | Bamshad Houshyani | Washington Zhakata | Diana Harutyunyan |
| Methodology cases | | | | | | |
| SSC-NM096: Title: Supply side energy efficiency intervention through demand side reactive power compensation Host Party: Uganda Project Participants: Energy and Information Logistics Uganda Ltd. | | | | | | |
| SSC-NM097: Title: Using renewable energy sources to charge electric vehicles Host Party: China Project Participants: GDR Carbon Co., Ltd. | | | | | | |
| SSC_NM098 Title: GHG reduction methodology by constructing charging stations and charging points to provide charging service to electric vehicles and to displace fossil fuel vehicles Host Party: China Project Participants: Shanghai Electric Power Co.,Ltd. | | | | | | |
| SSC-NM099 Title: Consolidated methodology for rural electrification Host Party: Senegal Project Participants: Senegalese Rural Electrification Agency (ASER) | | | | | | |
| AMS-II.G Title: Energy efficiency measures in thermal applications of non-renewable biomass Host Party: n/a Project Participants: n/a | | | | | | |
| AMS-III.AV Title: Low greenhouse gas emitting safe drinking water production systems Host Party: n/a Project Participants: n/a | | | | | | |
| AMS-III.B Title: Switching fossil fuels Host Party: n/a Project Participants: n/a | | | | | | |
| AMS-III.AG Title: Switching from high carbon intensive grid electricity to low carbon intensive fossil fuel Host Party: n/a Project Participants: n/a | | | | | | |
| AMS-III.AH Title: Shift from high carbon intensive fuel mix ratio to low carbon intensive fuel mix ratio Host Party: n/a Project Participants: n/a | | | | | | |
| AMS-III.Z Title: Fuel Switch, process improvement and energy efficiency in brick manufacture Host Party: n/a Project Participants: n/a | | | | | | |
| AMS-III.Q Title: Waste energy recovery (gas/heat/pressure) projects Host Party: n/a Project Participants: n/a | | | | | | |

| Discussion item\SSC WG Member | Diana Harutyunyan | Washington Zhakata | Bamshad Houshyani | Daniel Perczyk | Felix Dayo | Gilberto Bandeira de Melo |
|---|-------------------|--------------------|-------------------|----------------|------------|---------------------------|
| Clarifications | | | | | | |
| SSC_716 Title: Applicability of methodology AMS II.D version 13 to Automotive Coating Process Host Party: Brazil Project Participants: TUV NORD GmbH | | | | | | |
| SSC_718 Title: The application of AMS-II.D for improving the blast efficiency of explosives used in mining operations Host Party: n/a Project Participants: n/a | | | | | | |
| Standard baselines | | | | | | |
| TSB0002 Title: Brick sector in Peru Host Party: Peru Project Participants: n/a | | | | | | |
| Post registration changes | | | | | | |
| PRC-2535-001 Title: CUIDEMOS Mexico (Campana De Uso Inteligente De Energia Mexico) - Smart Use of Energy Mexico Host Party: Mexico Project Participants: n/a | | | | | | |

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: