AGENDA – SSC WG 25 (26 - 29 April 2010)

Item No. Input for the meeting

- 1 Welcome and adoption of agenda
- 2 Brief update from the last Executive Board meetings EB 53
- 3 Update on the SSC relevant CMP.5 guidance
- 4 Brief update of MP 43

TOP-DOWN METHODOLOGICAL WORK

- 5 Simplified addititionaly procedures for projects <5MW or <20GWh
- 6 Criteria for complex measures and signal to noise ratios
- 7 Revision of the general guidance to SSC methodologies Guildeline for SSC Greenfield projects
- 8 A new methodology for renewable energy for captive use

Revision of I.D (restricting to grid connected systems)

Revision of I.A

- 9 New methodology for displacing fuel use in residential lightling with efficient technologies
- 10 Revision of AMS-III.S

Draft revision of AMS-III.S

- 11 Expanding AMS-III.T to other perennial crops using default factors
- 12 Production of biodiesel and/or plant oil without changes in land use NM051
 - a. Response to SSC-NM051
 - b. Draft of new category
 - c. Desk review
 - d. Public input

13 Clarifications on 'debundling' and 'bundled' project activities

- a. SSC 390 Project bundling and implication of EB48 guidelines on PLF and EB49 guidelines on CDM consideration
- b. **SSC_391** Exemption from performing debundling check for project activities based on small independent subsystem/measures
- c. SSC_392 Clarification on a debundling condition "Registered within the previous two years"
- d. **SSC_400** Clarification on the thresholds' criteria for qualifying limits for bundled SSC CDM project activities FT finalized 09/04
- **SSC_389** Clarification on the choice of combustion efficiency in equation (4) of AMS-III.G for landfill gas that is not flared FT finalized 01/04
- **SSC_394** Clarification on the applicability and baseline provisions of AMS-II.H to a Greenfield trigeneration project activity
- 16 SSC_403 Applicability of AMS-II.B to a new district heating system displacing individual boilers
- 17 a. SSC_395 Clarification on the determination of biomass savings in AMS-II.G
 - b. SSC 411 Establishing the baseline thermal energy needs in AMS-I.E using literature data
- 18 Clarifications on AMS-I.D
 - a. SSC 398 Clarification on the distinction between a new and existing reservoir
 - b. SSC 409 Monitoring of electricity supplied to grid connected users in AMS-I.D
- 19 SSC_402 Clarification on the applicability of AMS-I.A. to hydropower projects involving retrofit
- 20 Revision of AMS-I.C
 - a. SSC 407 Efficiency determination of a cogeneration system in AMS-I.C
 - b. SSC_410 Clarification on the options for calculating the baseline and project emissions under AMS-I.C
 - c. Draft revision of AMS-I.C

Item No. Input for the meeting

21 Revision of AMS-II.C and AMS-II.J

- a. SSC_388 Revision of AMS-II.C to allow demand-side efficiency to be achieved by addition of new system component(s)
- b. SSC_401 Clarification on the determination of operating hours for project activities replacing ICL with CFL under AMS-II.C
- c. Draft revision of AMS-II.J taking into account public inputs
- d. Draft revision of AMS-II.C taking into account public inputs

22 Revision of AMS-III.D

- a. SSC 397 Revision of AMS-III.D to expand the applicability to include Greenfield project
- b. SSC 396 Clarification on the applicability of AMS-III.D for Greenfield project
- c. Draft revision of AMS-III.D

23 Revision of AMS-III.F

- a. SSC_386 Revision of AMS-III.F to allow monitoring with direct measurement of real methane generation using Landfill Simulation Reactor
- b. **SSC_404** Clarification on combination of AMS-III.E (ver.16), AMS-III.F (ver.8) and AMS-I.C (ver.16) for single project activity
- c. Draft revision of AMS-III.F

24 Revision of AMS-III.H

- a. SSC 406 Revision of the definition of anaerobic lagoons in AMS-III.H
- b. SSC_405 Clarification on the application of correction factor for measurement campaign to the *ex post* emission reduction calculation
- c. SSC 399 Clarification on the applicability condition of AMS-III.H for Greenfield project
- d. Draft revision of AMS-III.H

25 Revision of AMS-III.N

- a. SSC 408 Revision in the applicability criteria of AMS-III.N
- b. Draft revision of AMS-III.N

26 Revision of AMS-III.X

- a. SSC 393 Expanding the applicability of AMS-III.X
- b. Draft revision of AMS-III.X

27 Revision of AMS-III.Z

- a. SSC 385 Request to extend the applicability of AMS-III.Z to low carbon fossil fuels
- b. Draft revision of AMS-III.Z

28 Revision of AMS-III.AG

- a. SSC_387 Revision of AMS.III.AG to include non-element processes and to allow for greenfield/capacity increase project activities
- b. Draft revision of AMS-III.AG

29 Reduction of methane emissions by switching from Transplanted to Direct Seeded Rice practice with adjusted water management - NM046-rev

- a. Response to SSC-NM046-rev
- b. Draft of new category

30 Installation of cogeneration and/or trigeneration systems supplying electricity and chilled water and/or heat - NM041-rev

- a. Response to SSC-NM041-rev
- b. Draft of new category

Item No. Input for the meeting

- 31 Avoidance of conventional fuel use by production, sale and consumption of solid biomass products NM042-rev
 - a. Response to SSC-NM042-rev
 - b. Draft of new category
- 32 Emission reductions through replacement of cement plaster with alternate industrial waste based plaster NM035-rev2
 - a. Response to SSC-NM035-rev2
 - b. Draft of new category
- Emission avoidance by replacing the use of CO2 as filler bowl counter pressure in the filling operations with N2 in a beverage industry NM044-rev
 - a. Response to SSC-NM044-rev
 - b. Draft of new category
- 34 In-meeting working time to complete proposals to the Board and responses to the PPs.
- 35 Final Responses/recommendations
- 36 Other matters/priorities for the SSC WG during 2010
- 37 Adoption of report and close of meeting