

EB51 – annotated agenda item 3b

Methodologies

EB51 – annotated agenda item 18

Panel/WGs Work program

UNFCCC secretariat

Meth Panel

Methodological Tools

(i) CT;

(ii) WACC tool;

(iii) Tool for upstream emissions of fossil fuel;

(iv) Tool for the calculation of emissions related to the transportation of goods.

Revision of the methodologies to account for the new tools

Meth Panel

Methodological issues

- (i) Deconsolidation of ACM0006,**
- (ii) Guideline on complex industries,**
- (iii) Consultation on ACM0015 (Baseline scenario for new facilities, ER not related to the CDM project for existing facilities)**
- (iv) Revision of ACM0012 to increase its usability**

Meth Panel

Cross-cutting issues

- (i) EB mandate on improving objectivity, applicability, usability and consistency of approved methodologies;**
- (ii) Level of service, capacity and energy generation;**
- (iii) Survey on use of methodologies;**
- (iv) Workshop with Meth developers and DOEs on Meth issues.**

Meth Panel

Cross-cutting issues

- v. **Consideration of feed-back from RI**
- vi. **Effectiveness of the actions implemented through the revisions of our procedures;**
- vii. **Discussion on suppressed demand (policy issue and baseline scenario);**
- viii. **Degradation of biomass and charcoal.**

SSC WG

Tools and guidelines

- i. Tool for baseline scenario identification for greenfield type II and III SSC project activities;**
- ii. Guidelines on operation of back-up units;**
- iii. Eligible size of biogas projects and conservative default factors for methane content as alternative to measurements;**
- iv. Monitoring parameters, frequency and QA/QC procedures for SSC methodologies;**
- v. Non-binding best practices of sampling.**

SSC WG

Increase of usability

Further work on cook stove methodologies accounting for inputs from the Workshop;

Broadening of methodologies applicability EEI in lighting and Buildings, transport;

Development of new methodologies EEI, RE development for households.

A/R WG

- (i) A tool for estimation of changes in soil organic carbon stocks due to the implementation of CDM A/R project activities;**
- (ii) Guidelines on application of “Procedures to demonstrate the eligibility of lands for A/R CDM project activities”;**
- (iii) Two proposed LS A/R baseline and monitoring methodologies;**
- (iv) Revisions of three LS and two SSC A/R baseline and monitoring methodologies;**
- (v) Revision of two procedures and related forms and templates.**

EB51 – annotated agenda item 13

Proposed new methodology based on NM0288

NM0288: Installation of cogeneration system supplying electricity & chilled water to new and existing consumers

Baseline

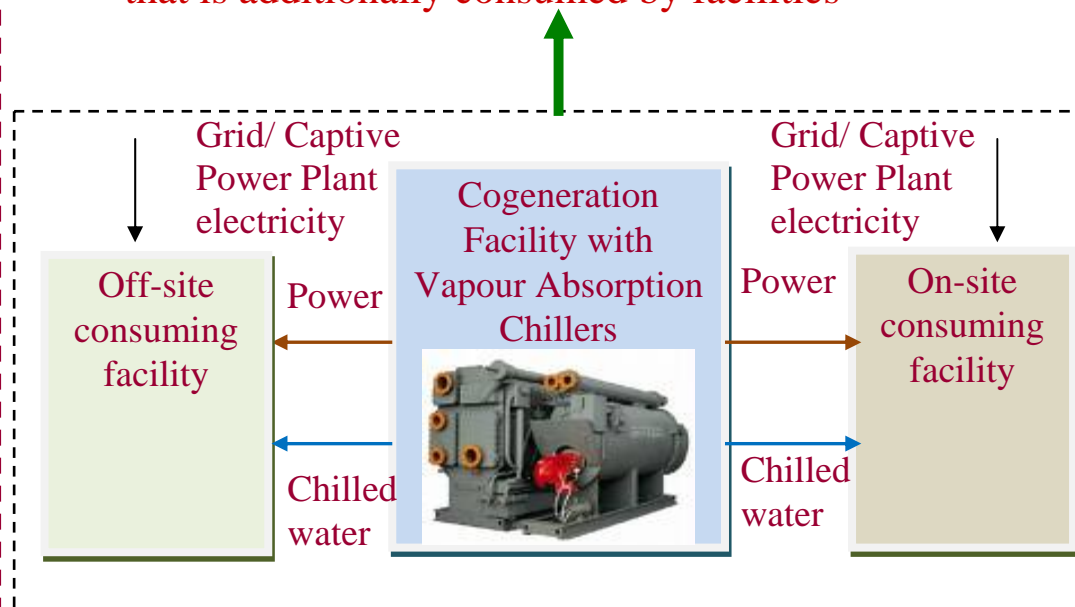
CO2 emissions due to fossil fuel based electricity generation and Electrical Chillers



Electricity source (Grid/ Captive Power Plant)

Project

CO2 emissions due to fossil fuel use in cogeneration plant and emissions due to generation of electricity that is additionally consumed by facilities



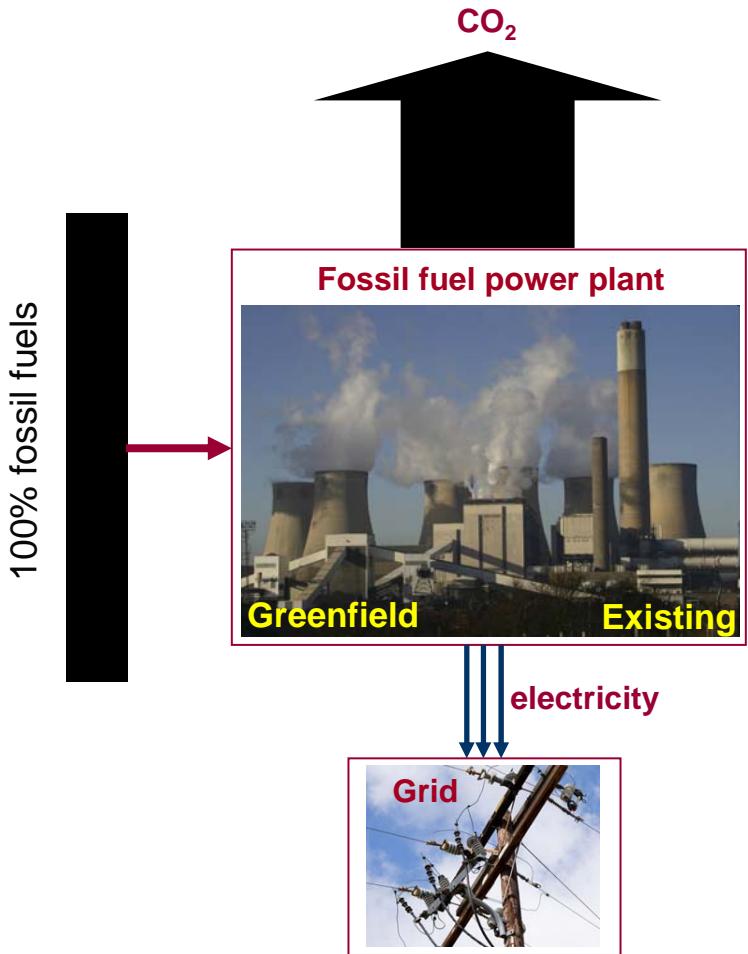
Fossil-fuel based cogeneration with vapour absorption chiller supplying electricity, and chilled water

EB51 – annotated agenda item 14

Proposed new methodology based on NM0304

EB51 – NM0304: Co-firing of Biomass Residues for Electricity Generation in Grid Connected Power Plants

BASELINE



PROJECT

