Break out session

Session 6: Case Studies on Standardized Baselines: For Cement Sector in Ethiopia

Break-out group

Table 4

Contents of the Summary of Breakout Group

- (a) Feedback on Guideline for Standardized baselines
 - Level of Understanding
 - Level of Stringency and How should values for Xa, Xb, Ya, Yb be defined by the Board?
 - Data vintage & frequency of updation
 - Data availability and data quality
 - Ease of use of the guideline and/or Barriers perceived by DNAs that could prevent the wide-spread development of Standardized Baselines.
- (b) Feedback on Procedure for Standardized Baselines
 - Practicability of the implementation of the procedure
 - Other feedback
- (c) Other inputs/ feedback



a) Feedback on Guideline for Standardized baselines

- Selection of the baseline the approach to come to the total output needs more information also more clarity on order of baseline ranking
- Suggestion to provide default values for emissions factors for each fuel to help ranking of fuels
- On X, Y, values one suggestion is to put a range of values –
 another approach is to come up with a value based on existing
 additionality and baseline tools then use this value for the country
- Relationship between Xa and Xb should be further clarified
- Data vintage of minimum 3 years maximum 7, provided data are available
- For small and medium entities which may not be organized or have data sampling can be applied, sampling guideline to be provided
- Alternative to use existing report from university or research institution within the country



Contents of the Summary of Breakout Group (Table XX)

b) Feedback on Procedure for Standardized baselines

- Role of DoE preference to limit role based on concern for time and cost
- Suggest to have support from EB to look at proposals for SBL through utilization of meth panel or small scale working group

Contents of the Summary of Breakout Group (Table XX)

c) Other inputs/ feedback

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