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
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
c) Other inputs/ feedback

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