



CALL FOR INPUT

<i>Name of submitter</i>	Arti Agrawal
<i>Affiliated organization of submitter</i>	Anaxee Digital Runners
<i>Email of submitter</i>	arti@anaxeetech.com
<i>Date of submission</i>	10/02/2026

Document reference number and title: (Recommendation from the MEP to SBM020)

A6.4 MEP011-A04: Draft Methodological tool: Fraction of non-renewable biomass (version 01.0)

Item	Section no. (as indicated in the document)	Paragraph/Table/Figure no. (as indicated in the document)	Comment (including justification for change)	Proposed change (including proposed text)
1	DEFAULT VALUES FOR FRACTION OF NON-RENEWABLE BIOMASS	Table 3	India has been given an Fnrb of 7. This would make any clean cooking projects unviable in India from a carbon-financing point of view.	Either increase the fnrb or remove fnrb as a parameter for ER calculation of cookstove projects. Cookstove projects should not be seen as "avoidance of deforestation" rather it should be seen as energy efficiency projects because irrespective of fnrb there is a definite reduction in emissions