

**TABLE FOR COMMENTS**

Name of submitter: Elizabeth Lopez

Affiliated organization of the submitter (if any): Microsol

Contact email of submitter: [elopez@microsol-int.com](mailto:elopez@microsol-int.com)

0	1	2	3	4	5	6
#	Para No./ Annex / Figure / Table	Line Number	Type of comment ge = general te = technical ed = editorial	Comment (including justification for change)	Proposed change (including proposed text)	Assessment of comment (to be completed by UNFCCC secretariat)
1	3.2.3 Other considerations		General	<p>Microsol actively supports initiatives aimed at ensuring the integrity of the carbon market. Throughout our 15 years, we remain committed to transparency and continuous improvement, implementing measures to build trust in our projects based on our rigorous carbon standard.</p> <p>Microsol supports the proposed methodology utilizing satellite images, nevertheless we believe that field-collected data should be a significant input, enhancing the precision of the results. Acknowledging that certifying entities have the option to adopt this methodology, if they choose to do so, we recommend applying it to new projects and consider the risks and the long-term investments already in place for registered PoAs.</p>	- Utilize field-collected data to enhance the precision of the results. This aspect can be appropriately considered during the validation phase or project renewal.	