TABLE FOR COMMENTS

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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	Para.66- Equation 3- Table 31		Те	The methodology introduces the monitoring parameter of EL _{PJ,gross,y} and rule the monitoring requirements in Table 31. Technically, it is not to monitor this parameter. The electricity engine will consume electricity during the electricity generation. The real gross quantity of the electricity generation existes in the theoretical situation. From CDM's point of view, we should focus on the net electricity that are generated by the project activity.	The project normally to choose the most cost- efficient manner to monitor the important parameters for the electricity production. I would suggest that the methodology focus on the net electricity generation, and allow the PP to decide the acceptable measurement to monitor the net electricity generation.	
2	Para. 66 – Equation 3- Table 32		Те	I am confused by the difference of EL _{PJ,imp,y} and EL _{PJ,aux,y} . The auxiliary electricity that the project consumed are from two parts: the imported electricity and the electricity generated by the project-self. There is the double account when both EL _{PJ,imp,y} and EL _{PJ,aux,y} . of are monitored.	Same with above	
3	Para. 66 – Equation 3- Table 33		Те	The methodology introduces the monitoring parameter of EL _{PJ,aux,y} and rule the monitoring requirements in Table 33. I think it is not practical to monitor this parameter during the project operation. Table 33 says "shall include all electricity required for the operation of the equipment related to the preparation, storage and transport of biomass". In any biomass plant, it is not possible to install a system to record the electricity requirement/demand of each invidious equipment. We need consider these equipments as the whole and monitor the total electricity	The monitoring measurement shall allow the calculated result of this parameter, i.e. multiplied with the working hours and the installed capacity of the electricity consumption of each equipment.	

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4	Table 33		Ed	In the Cell "Any comment", it writes "EG _{PJ,aux,y} shall include all electricity". The abbreviation of EG _{PJ,aux,y} is not correct. It should be EL _{PJ,aux,y}	The corrected text in Cell "Any comment": "EL _{PJ,aux,y} shall include all electricity".	