- b on page 2/10 is mentioned as "efficiency of energy recovery for fuel switch under the project scenario" could be changed as "efficiency of energy recovery for fuel switch under the baseline scenario" similarly for feedstock switch.
- 2. Spelling of switch is mentioned as swich at some places, this could be corrected.
- The use of current situation for baseline scenario may create confusion with project scenario, hence it is suggested to use historic or baseline scenario only.
- 4. $T_{av,y}$ may be indicated as weighted average temperature of the heat during the year Y.
- 5. Page 8/10 indicates "Other registered CDM project activities are not to be included in this analysis"-this could be made more specific as there may be CDM project activities from entire different application etc.