TABLE FOR COMMENTS

Name of submitter: \_\_\_\_\_\_Tertius Murray\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| **#** | **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** | **3.2.2.** | **16** | **te** | It seems like the “*Global Household Energy Model*” underestimates the demand of fuel use, as it only includes primary reliance on the fuel – see description of indicator used: *“Proportion of population with primary reliance on clean fuels and technologies for cooking (%)”*Households in South Africa rely on an energy mix for cooking and space heating. Therefore, significantly more households use solid fuels than is reported by StatsSA in the national census or the *General Household Survey.*Secondary wood use accounts for much or most of the wood use in many parts of South Africa. Excluding secondary wood use may result in underestimation of woodfuel demand. | Data availability for non-primary woodfuel use might be an issue in most countries. For now, add a description of the limitation and make provision in the model for an adjustment factor where data on woodfuel, as a secondary energy carrier, is available.(The model only includes households that use woodfuel as their primary energy carrier for cooking and might therefore underestimate the demand for woodfuel by excluding secondary wood use. |  |
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