Editor's Comment:

The subject treated – the increase in CO2 atmospheric content and associated global warming – is of major importance and the author reviews arguments and recommendations of very general acceptance in these respects.

I nevertheless consider the manuscript OK for publication as a "Review article" in *International Journal of environment and Climate Change*, provided that the three following corrections be taken into account:

- * line 156: the CO2 content in atmosphere is not around 0.003% but ten times higher: around 0.03% (in fact, even rising now at 0.04% rather than 0.03%)
- * line 198: "for every tonne of carbon stored, 3,667 tonnes of CO₂ is taken from the atmosphere" should be corrected with 3.667 instead of 3,667 (the latter, in English, means one thousand times more than 3.667)
 - * lines 140, 198, 199, 201: please substitute "tonnes" by "tons".

Also, it might perhaps be opportune to add to the Reference list the following report, which seems tightly connected with the subject:

Amankwah E. - Environmental Impact Assessment (EIA), A Useful Tool to Address Climate Change in Ghana. *International Journal of Environmental Protection and Policy.* Vol. 1, No. 4, 2013, pp. 94-100.

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