

Deforestation contributes to intensifying climate changes. The process of deforestation has been increased due to soaring demands of fuel. It is being used for the production of energy. Particularly in rural areas, people uses wood ~~for~~ in winter season for heating system due to lack of other resources.

Such as LNG supply is very minimum in these area. In addition, forest consumes carbon dioxide, but deforestation leading to release it. Besides dead plants and animals release CO<sub>2</sub> after decaying. Consequently, increase number of CO<sub>2</sub> and other gases in the atmosphere contribute significantly to warm the earth surface. As a result, it fuels global warming, which is the major ~~reason~~ factor behind escalation of climate change. Hence deforestation contributes to intensify climate change.

Ozone depletion is a another factor causing to enhance global warming. Ozone layer is a part of atmospheric layers, preventing enrichment of dangerous and harmful radiations on the earth. As a result, contributing in reduction of

global warming. However the presence of chlorofluro carbons, nitrogen oxide and methane gases significantly contribute in depletion of ozone layer, ~~and~~ making a hole known as ozone hole. This hole allows the harmful and dangerous radiation to reach on the earth. Dissimination of radiation enhances temperature of earth. It is also stated that, the naturally existing green houses gases account for ~~the~~ increasing  $30^{\circ}\text{C}$  of the earth. Subsequently, ozone hole and naturally existing radiation combinely cause global warming. As a result it leading to intensify climate changes significantly.