



Leveraging the Potential of Carbon and Chemical Interactions in Reducing Emissions

Prof. Dr. Prachi Ugle

ESDN ESDW, Sustainable Procurement Pledge, UNSDGs, UNEP, Higher Education for Commonwealth Universities, and currently working in a private advisory firm

Abstract

Climate change is an universal upheaval having impact to the environment as well as health. The chemicals in the air in the form of aerosols, mist and fog often are a result of continuous photochemical interactions. The radiative forcing and the protective blanket shielding the human habitation is under constant threat due to accelerated development. The aim of this paper is to embark light upon the distinct properties of greenhouse gases which under alternative measures with dissolved solutes and solvents can reduce emissions, reduce global temperature by balancing heating and cooling.

Keywords: Climate Change, Health, Habitation, Development, Green House gases, emissions