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Mini Review Paper

2 Greenhouse effect: Greenhouse gases and their impact on Global

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4 ABSTRACT

5 The Greenhouse effect is a leading factor in keeping the Earth warm because it keeps some of 6 the planet's heat that would otherwise escape from the atmosphere out to space. The study report 7 on the Greenhouse gases and their impact on Global warming. Without the greenhouse effect the 8 Earth's average global temperature would be much colder and life on Earth as we know it would 9 be impossible.

10 Greenhouse gases include water vapor, CO_2 , methane, nitrous oxide (N_2O) and other gases.

11 Carbon dioxide (CO₂) and other greenhouse gases turn like a blanket, gripping Infra-Red

12 radiation and preventing it from escaping into outer space. The clear effect of the greenhouse

13 gases is the stable heating of Earth's atmosphere and surface, thus, global warming.

14 The ability of certain gases, greenhouse gases, to be transparent to inbound visible light from the

sun, yet opaque to the energy radiated from the earth is one of the best still events in the

16 atmospheric sciences. The existence of greenhouse effect, is what makes the earth a comfortable

- 17 place for life.
- 18 The study also reveals the importance of greenhouse gases to the warming of the planet earth.

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22 Keywords: Greenhouse gases, Global warming, greenhouse effect, global temperature,

23 atmospehre

24 1.0 INTRODUCTIONS

The factor that Earth has an average surface temperature pleasurably between the boiling point and freezing point of water, therefore suitable for our kind of life, cannot be clarified by merely proposing that planet Earth orbits at just the precise space from the sun to absorb just the right amount of solar radiation. The moderate temperatures are also the outcome of having just the precise kind of atmosphere. The atmosphere in planet Venus would produce hellish, Venus-like conditions on planet Earth; the Mars troposphere would leave earth shivering in a Martian-type deep freeze (The Royal Society, 2012).



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Figure 1: Showing the temperature of some planets: Mars, Earth and Venus (Live Sciences
Topics, 2016-2017).

35 Additionally, parts of the earth's atmosphere act as shielding blanket of just the right thickness,

36 receiving appropriate solar energy to keep the global average temperature in an amusing range.

37 The Martian blanket is too thin, and the Venusian blanket is way too thick. The 'blanket' as stated

here, is termed as a collection of atmospheric gases called greenhouse gases based on the

knowledge that the gases also capture heat similar to the glass walls of a greenhouse.



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Figure 2: Showing radiation absorption and emission by greenhouse gases (Live Sciences
Topics, 2016-2017).

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These gases, mostly water vapor, carbon dioxide, methane, and nitrous oxide, all perform as
effective global insulators (U.K. Met Office, 2011).

- 46 The conversation of inbound and outward-bound radiation that warms the Earth is often referred
- 47 to as the greenhouse effect because a greenhouse works in much the same way.
- 48 Inbound Ultra Violet (UV) radiation easily passes through the glass walls of a greenhouse and is
- 49 absorbed by the plants and hard surfaces inside. Weaker Infrared (IR) radiation, however, has
- 50 difficulty passing through the glass walls and is trapped inside, that is, warming the greenhouse.
- 51 This outcome lets tropical plants flourish inside a greenhouse, even during a cold winter.
- 52 The greenhouse influence upsurges the temperature of the Earth by trapping heat in our
- atmosphere. This retains the temperature of the Earth higher than it would be if direct heating by
- the Sun was the only source of warming (The Royal Society, 2012).

When sunlight reaches the surface of the Earth, some of it is absorbed which warms the ground
and some jumps back to space as heat. Most Greenhouse gases that are in the atmosphere
fascinate and then transmit some of this heat back towards the Earth (Le Treut et al., 2007).

The greenhouse effect is a foremost factor in keeping the Earth heartfelt because it keeps some of the planet's heat that would otherwise escape from the atmosphere out to space. In fact, without the greenhouse effect the Earth's average global temperature would be much colder and life on Earth as we recognize it would not be possible (U.K. Met Office, 2011). The difference between the Earth's actual average temperature 14° C (57.2° F) and the expected effective temperature just with the Sun's radiation -19° C (-2.2° F) gives us the strength of the greenhouse effect, which is 33° C (Le Treut et al.,2007).

The greenhouse effect is a natural process that is millions of years old. It plays a critical role in 65 variable the overall temperature of the Earth. The greenhouse effect was first discovered by 66 67 Joseph Fourier in 1827, experimentally verified by John Tyndall in 1861, and quantified by Svante Arrhenius in 1896 (Lacis, 2010). Y.S. Mohammed, et al. (2012) has published paper on 68 (A Synopsis on the Effects of Anthropogenic Greenhouse Gases Emissions from Power 69 70 Generation and Energy Consumption). It gives information about Despite the looming difficult energy context in the majority of countries in the world, global change in environmental dignity 71 72 resulting from power generation and energy consumption scenario is rapidly becoming a globally 73 disturbing phenomenon. The present study focused on the greenhouse effect: the greenhouse 74 gases and their impacts on global warming.

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UNDER PEER REVIEW

76 **2.0 LITERATURE REVIEW**

Bjorn Ulsterman et al. (2007), has published paper on Modeling carbon cycles and estimation of
greenhouse gas emissions from organic and conventional farming systems. It gives information
on carbon (C) and nitrogen (N) fluxes in the system soil–plant–animal–environment. The model
couples the balancing of C, N and energy fluxes with the target to estimate the climate-relevant
CO2, CH4 and N2O sources and sinks of farming systems (Poojo T L. et al., 2015).

82 2.1 Foundations of Greenhouse Effect.

The greenhouse effect is mostly caused by the interaction of the sun's energy with greenhouse gases such as carbon dioxide, methane, nitrous oxide and fluorinated gases in the Earth's atmosphere. The ability of these gases to capture heat is what causes the greenhouse effect (The Royal Society, 2012).

Greenhouse gases consist of three or more atoms. This molecular structure makes it possible for these gases to trap heat in the atmosphere and then transfer it to the surface which further warms the Earth (Arche D., 2007). This uninterrupted cycle of trapping heat clues to an overall increase in global temperatures. The procedure, which is very similar to the way a greenhouse works, is the main reason why the gases that can produce this outcome are collectively called as

92 greenhouse gases (Schultheis, Emily, 2017).

93 The prime forcing gases of the greenhouse effect are: carbon dioxide (CO₂), methane (CH₄),
94 nitrous oxide (N₂O), and fluorinated gases.

95 **2.2 Reaction gas (Water vapor) of the greenhouse effect**

96 Carbon dioxide is to some extent one of the greenhouse gases. It involves one carbon atom with 97 an oxygen atom bonded to each side. As soon as its atoms are bonded tightly together, the carbon 98 dioxide molecule can absorb infrared radiation and the molecule starts to vibrate. Eventually, the 99 vibrating molecule will emit the radiation again, and it will likely be absorbed by yet another 90 greenhouse gas molecule. This absorption-emission-absorption cycle serves to keep the heat near 91 the surface, effectively insulating the surface from the cold of space (Shine, Keith P., and 92 William T. Sturges., 2017).

103 Carbon dioxide, water vapor (H₂O), methane (CH₄), nitorus oxide (N₂O), and some limited other 104 gases are greenhouse gases. They all are molecules made up of more than two constituents 105 atoms, bound loosely enough together to be able to vibrate with the absorption of heat. The 106 foremost mechanisms of the atmosphere (N₂ and O₂) are two-atom molecules too closely bound 107 together to vibrate and consequently they do not absorb heat and subsidize to the greenhouse 108 effect (International Energy Agency, 2015).

Carbon dioxide, methane, nitrous oxide and the fluorinated gases are all well-mixed gases in the atmosphere that do not react to changes in temperature and air pressure, so the levels of these gases are not affected by condensation effect (Lacis, 2010). Water vapor also, is a highly active component of the climate system that retorts briskly to fluctuations in conditions by either dwindling into rain or snow, or evaporating to return to the atmosphere. Consequently, the imprint of the greenhouse effect is principally circulated through water vapor, and it turns as a fast reaction (effect Lacis, 2010).

116 Carbon dioxide and the other non-condensing greenhouse gases are the vital gases within the117 Earth's atmosphere that tolerate the greenhouse effect and rheostat its strength. Water vapor is a

- 118 fast-acting feedback but its atmospheric concentration is controlled by the radiative forcing
- supplied by the non-condensing greenhouse gases (effect Lacis, 2010).
- 120 In fact, the greenhouse effect would collapse were it not for the presence of carbon dioxide and
- 121 the other non-condensing greenhouse gases. Together the feedback by the condensing and the
- 122 forcing by the non-condensing gases within the atmosphere both play an important role in the
- 123 greenhouse (effect Lacis, 2010; Piccirillo, Clara., 2107).

124 **2.3 The solar radiation**

125 The sun radiates gigantic quantities of energy into space, crosswise a wide spectrum of126 wavelengths.



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Figure 3: Showing the wave profile of various radiations (COMET program) (Live Science
Topics, 2016-2017).

Utmost of the radiant energy from the sun is concentrated in the visible and near-visible portions of the spectrum. The narrow band of visible light, between 400 and 700 nm, signifies 43% of the total radiant energy emitted. Wavelengths shorter than the visible account for 7 to 8% of the total, but are extremely important because of their high energy per photon. The shorter the wavelength of light, the more energy it contains. Accordingly, ultraviolet light is very energetic (accomplished of breaking apart stable biological molecules and instigating sunburn and skin
cancers). The residual 49 - 50% of the radiant energy is spread over the wavelengths longer than
those of visible light. These lie in the near infrared range from 700 to 1000 nm; the thermal
infrared, between 5 and 20 microns; and the far infrared regions. Various components of earth's
atmosphere absorb ultraviolet and infrared solar radiation before it penetrates to the surface, but
the atmosphere is quite transparent to visible light (Scripps Institution of Oceanography, 2014).

141 Absorbed by land, oceans, and vegetation at the surface, the visible light is transformed into heat and re-radiates in the form of invisible infrared radiation. During the day, earth heat up, but at 142 night, all the accumulated energy would radiate back into space and the planet's surface 143 144 temperature would fall far below zero very rapidly. The reason this doesn't happen is that earth's atmosphere contains molecules that absorb the heat and re-radiate the heat in all directions. This 145 reduces the heat radiated out to space called greenhouse gases because they serve to hold heat in 146 147 like the glass walls of a greenhouse, these molecules are responsible for the fact that the earth enjoys temperatures suitable for our active and complex biosphere.(United Nations Environment 148 Programme, 2014; Piccirillo, Clara., 2017 Piccirillo, Clara.). 149

150 **2.4 Greenhouse Effect**

Atmospheric scientists first used the word 'greenhouse effect' in the later 1800s. At that time, it was used to designate the naturally happening functions of trace gases in the atmosphere and did not have any negative implications. It was not up until the mid-1950s that the term greenhouse effect was attached with concern over climate alteration. And in contemporary decades, we often hear about the greenhouse effect in somewhat negative terms. The negative concerns are related

156	to the possible impacts of an improved greenhouse effect. It is important to remember that			
157	without the greenhouse effect, lifecycle on earth as we know it would not be possible.			
158	While the earth's temperature is reliant on upon the greenhouse-like action of the atmosphere, the			
159	extent of heating and cooling are toughly influenced by several factors just as greenhouses are			
160	pretentious by various factors.			
161	In the atmospheric greenhouse effect, the type of surface that sunlight first happenstances is the			
162	most important factor. Forests, grasslands, ocean surfaces, ice caps, deserts, and cities all absorb,			
163	reflect, and radiate radiation differently. Sunlight falling on a white glacier surface strongly			
164	reflects back into space, resulting in minimal heating of the surface and lower atmosphere.			
165	Sunlight falling on a dark desert soil is strongly absorbed, on the other hand, and contributes to			
166	significant heating of the surface and lower atmosphere. Cloud cover also affects greenhouse			
167	warming by both reducing the amount of solar radiation reaching the earth's surface and by			
168	reducing the amount of radiation energy emitted into space (Vand Dewal et al., 2011).			
169	Scientists outline the percentage of solar energy reflected back by a surface. Understanding local,			
170	regional, and global effects is life-threatening to foretelling global climate change.			

171 **2.5 Greenhouse gases and global warming**

"Gas molecules that captivate thermal infrared radiation, and are in substantial amount, can force
the climate system. These type of gas molecules are called greenhouse gases," Michael Daley, an
associate professor of Environmental Science at Lasell College told Live Science. Carbon
dioxide (CO₂) and other greenhouse gases turn like a blanket, gripping Infrared (IR) radiation

176	and preventing it from evading into outer space. The net effect is the steady heating of Earth's
177	atmosphere and surface, and this process is called global warming.
178	These greenhouse gases include water vapor, CO_2 , methane, nitrous oxide (N ₂ O) and other
179	gases. Since the dawn of the Industrial Revolution in the early 1800s, the scorching of fossil
180	fuels like coal, oil and gasoline have greatly increased the concentration of greenhouse gases in
181	the atmosphere, specifically CO ₂ , National Oceanic and Atmospheric Administration (NOAA).
182	"Deforestation is the second largest anthropogenic basis of carbon dioxide to the atmosphere
183	ranging between 6% and 17%," said Daley. (European Environment Agency, 2014; Murray,
184	Brian C., et al., 2017)
185	Atmospheric CO ₂ intensities have increased by more than 40% since the beginning of the
186	Industrial Revolution, from about 280 parts per million (ppm) in the 1800s to 400 ppm today.
187	The last time Earth's atmospheric levels of CO2 reached 400 ppm was during the Pliocene
188	Epoch, between 5 million and 3 million years ago, according to the University of California, San
189	Diego's Scripps Institutions of Oceanography (Environmental Protection Agency-EPA, 2009-
190	2012).

The greenhouse effect, collective with growing levels of greenhouse gases and the resultant
global warming, is expected to have profound consequences, according to the near-universal
consensus of scientists (Arche D., 2007; Murray, Brian C., et al.,2017).

If global warming undergoes unimpeded, it will cause noteworthy climate change, a rise in sea
levels, increasing ocean acidification, life-threatening weather events and other severe natural
and societal impacts, according to NASA, the Environmental Protection Agency(EPA) and other

197	scientific and	governmental	bodies	(Arche D	,20107:	; Environmental	Protection .	Agency	y-EPA,
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198 2009-2012; Environmental Protection Agency-EPA, 2011).

199 **2.6 Can the greenhouse effect be overturned?**

200 Several scientists approve that the impairment to the Earth's atmosphere and climate is long-gone

the point of no reoccurrence or that the destruction is near the point of no return. (Environmental

202 Protection Agency-EPA, 2011). "I agree that we have passed the point of avoiding climate

change," Josef Werne, an associate professor at the department of geology & planetary science at

- the University of Pittsburgh. In Werne's opinion, there are three options from this point forward:
- 205 1. Do nothing and live with the moments.
- 206 2. Acclimatize to the changing climate (which includes things like rising sea level and relatedflooding).
- 3. Alleviate the impact of climate change by belligerently enacting policies that actually reduce
 the concentration of CO₂ in the atmosphere (Environmental Protection Agency-EPA, 2011;
- The President's Climate, 2013).

Keith Peterman, a professor of chemistry at York College of Pennsylvania, and Gregory Foy, an
associate professor of chemistry at York College of Pennsylvania believes that the damage isn't
to that point yet, and that international agreements and action can save the planet's atmosphere
(The President's Climate, 2013).

215 **3.0 CONCLUSIONS**

The capacity of certain suggestion gases to be relatively transparent to inbound visible light fromthe sun, yet opaque to the energy radiated from the earth is one of the best silent procedures in

218	the atmospheric sciences. This occurrence, the greenhouse effect, is what makes the earth a				
219	comfortable place for life's activities. I recommend future work to be done on greenhouse gases.				
220	Conflict of interest statement				
221	Authors declare that they have no conflict of interest				
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