

# **The Global Warming Climate Change Hoax**

**Fraud, Lies, Deception & Threats are the  
Tools of the Global Warming / Climate  
Change Hoax Folks**



**Wayne C. Weeks**

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## **1.GREEN ORATION**

These are the days of Green Preachers, ministering in a green pulpit to a stunned green audience. Flocks of the green congregation were given Ten Commandments that came down from Mount Everest with Al Gore. The last book of the Bible is being twittered with a new Green Revelation. The sermon is on prolonging the life of the earth, by leading sacrificial lives. Sacrifice Gasoline cars, Water Geysers, Lawn Mowers, Air Conditioners and Electronics. The preachers hijack the very conscience to embed thoughts of fear. These preachers create a hell on earth: Massive Tsunamis ravaging and surging the coastal areas, death of alpine vegetation and torridness at the tropics. Hurricanes and super-storms crisscrossing the nations are the features of the created hell. Many of the preachers themselves remain skeptical to their proposals. The priests talk of atonement of sins. One that is often spoken of is Carbon sin.

The Green Church advocates a penchant in terms of Carbon bonds which are tradable subject to warming risks! An erroneous member is led by the Clergy to pay Carbon tax. Sins are commodities of this church. They can be bought or sold. A believer sitting in the first row can trade the right to sin with a believer in the last row. The priest becomes a broker in that process! The aisle of the church is so narrow that the believers are even cramped to think on their own. The believers end up mind-locked to the teachings from the Pulpit of this Church. Indulgence is permitted when the party agrees to pay the indulgence money. The coffers of this church overflow with green currencies. Just as is the case, whenever an inspiring sermon comes to an end, the believers wave their hands hoping the sermon



comes to pass, without knowing the unwarranted calls, ideas and suggestions of the sermon. Fraudulent propaganda, a lying lip and a deceptive tongue threatens the church. Flocks of the herd listen to the deceiver's voice.

Fake reports are being generated and they are being circulated regarding global warming. To the contrary, it has been a period of global cooling in the recent past. Companies and corporations are wasting tax special interest in promoting the warming theory. These firms promote Solar Energy, Wind Energy and Tidal Energy as relatively cool compared with their older cousin, Thermal Energy. Carbon is a life-giving substance which is seen as a life-killer by these firms. Individuals promote warming as a brand. People who promoted global cooling once are now promoting global warming. By way of dealership of this brand, people have become rich.



## **2.MATHEMATICAL MODELING**

Scientists have been arriving at conclusions of global warming, based on assumptions that are unrealistic. The conclusion arrived by them, is that; the Green House Gases are increasing at an exponential rate. It is known that, water vapor and carbon dioxide are not uniformly distributed, they are distributed irregularly. Yet the effect of water vapor is assumed to be uniformly distributed in most of the mathematical models. When the probability distribution itself is wrong, so would be the mean, variance, standard deviation, regression and whatever that can be calculated based on that distribution. Most of these models consider the earth to be flat.

Only average energy components of green house gases are considered in most of the models. Global warming modeling involves interplay of chemical, physical, biological effects with weather. Since they do not behave linearly with weather, the combined effect is ill-represented by mathematical models, which do not account the non-linearity properly. In most cases the ocean and the atmosphere are not juxtaposed together in a single equation. Their effects are simulated separately. The effect of clouds on reflection of sunlight and absorption of infrared radiation is not aptly integrated with the model. Numerical methods used to solve modeling problems are time consuming, so they are simulated with lesser number of variables. In some cases even variables are treated as constants, to speed up the simulation. Computer models are hard to rely upon because they depend upon input fed. When the veracity of the input is questionable, so is the output.

In many of these non-linear equations, the initial conditions for solving these equations are assumed. Even a minor variation could lead to

totally different outputs. In order to arrive at the proper initial condition vast amount of data has to be collected. The non-linear differential equations involved in climatic modeling are very difficult to solve. Their outputs are unstable and therefore unreliable.



### **3.MEASUREMENT: SURFACE PRESSURE**

The surface pressure of the atmosphere has not been properly modeled. In most of the cases, it is assumed that the solar activity influence is felt the maximum at the poles and the minimum at the equator. Solar activity actually modifies the surface pressure of the atmosphere. This effect is profound at the poles. The surface pressure of the atmosphere at poles changes the mid latitude equatorial surface pressure. Even though, the mid latitudinal surface pressure is negligible, it also has a say, in the forecasts. This has to be incorporated in the warming forecasts but it is glaringly left out.



#### **4.MEASUREMENT: SURFACE TEMPERATURE**

The average surface temperature of the Earth is said to be rising. This cannot be accurately predicted. Oceans cover about 70% of the Earth. Weather stations were not uniformly distributed throughout the globe during the start of the last century. Most of Africa and Siberia did not have any during those periods. The actual effect of temperature from those regions is not properly factored. The weather stations are not as dense in rural areas as they are in urban areas. The weather of urban areas is more reflected in the observations. This is termed as the Urban Island Effect. The time of observation also play a major role. Differences in night temperatures and day temperatures are of significance. The terrain, where the observation stations are located, is also important. A bias is created when it comes to selecting the time and the terrain.





## **5.MEASUREMENT: SEA LEVEL**

Sea Level has not been rising solely due to melting Antarctica or Greenland Ice Sheets. The average temperature in Antarctica hardly exceeds  $-37^{\circ}\text{C}$ . The effect of sea rise due to these melting ice sheets has been minimal. The thermal expansion coefficient also affects the water density. The density of water is maximum at  $4^{\circ}\text{C}$ . Under the depths of the ocean or wherever, the temperature is around  $4^{\circ}\text{C}$ , the water occupies more space. It too has been a significant reason for increased Mean Sea Level. Sea Level is also affected by the gravitational force of attraction of other heavenly bodies, the planets and the moons. Tides and wave patterns are significantly affected by this gravitational pull, which in turn affects the measurement of the sea level. Tidal gauges used to measure the height of tides with respect to a benchmarked height. These are time sampled and time averaged to arrive at the sea level.

Different observatories around the world use different algorithms to sample and to average. The observatories themselves do not work in unison. The benchmark, itself is not universal. Benchmark can rise or fall during an earthquake or movement of tectonic plates or during uplift pressure of the land. Even acoustic gauges are not spared from controversy. The gradient or the slope of the sea surface affects the reflection of acoustic waves, making them quicker or later to detect. The time to detect the acoustic wave is calibrated with the depth of that position and to measure the mean sea level in turn. The measurement of sea level is surrounded by unkempt confusions.



## **6.CARBON: SEQUESTRATION**

Quacks have risen highlighting the need to sequester carbon out of the fossil fuels and power plant exhaust. The sequestration process itself discomforts the segment of population which can hardly afford it. The sequestered carbon is moved along pipelines to abandoned Oil or Gas fields. In some cases it is moved to alkaline reservoirs. Carbon does not react synergically with alkaline reservoirs forming harmful byproducts, which could be harmful to aquatic life. When ingested by aquatic creatures, it creates a vicious circle of misery for human beings. An increased presence of carbon reduces the metabolism rate and the ability to synthesize protein. Over curiosity among scientific community about carbon warming does more harm than good. Carbon Sequestration is about losing an eye for an eye. Ecologically speaking, Sequestration makes it back to a square-one game. Losing the oceans and gaining the atmosphere. Losing the Breath and gaining the air.



## **7.CARBON: CAP-AND-TRADE**

The Regulator sets up a ceiling on allowable emissions. Emission Units are defined by Least Common Multiple (LCM) among the competing organizations. These units are auctioned among the organizations or served to the organizations through a First Come, First Serve basis or through a convenient administrative procedure. The common man is the ultimate sufferer, to whom the cost is ultimately passed on to. The very disbursement of polluting rights raises many-an-eyebrow. The Emission Units could be traded among the members. The distribution of these rights leads to a kind of cartelization. The powerful prevail over the not so powerful. The Regulator should carefully design the size of the Emission lot. There have been situations wherein the lots were issued with vested interests. Politicians and bureaucrats define the Emission Units.

In many cases, the Regulator does not have expertise to monitor. In most cases, organizations do not voluntarily disclose Emission details. The Regulator does not have an authoritative control of the Emission Units. These Units do not truly reflect the amount of Carbon involved. Carbon Credits are atonement for carbon sins. These credits can be purchased with money. There has been hardly any effort by corporations to reduce their carbon emissions. This has been an eye-opener. Companies secure a right to pollute the atmosphere. There is a pollutant regulator who divides the polluting rights. This Emission trading is based on the past record of emission. The Emission Permit is based on the previous Emission Portfolio. Firms are incentivized to pollute. Climate Exchanges exist to promote the buying and selling. Future Emissions Trading is a masquerade

by the ultra-rich. There is little adherence to any universal emission standards.

Carbon Trading does not actually reduce the carbon level; rather it is a re-distribution process. Carbon rich trade with the carbon poor. Insider trading is another risk associated with carbon trading. People become trillionaires overnight, by Carbon Trading. If George Bernard Shaw had been alive today, he may have quoted “Carbon Trading is game played by 22 fools watched by 22,000 fools”. These 22 self-proclaimed climatic cooling catalysts spoil the lives of companies and consumers alike. The liar is at our doorsteps. Let us stamp on them, before we get trampled and run over.





## **8.CARBON TAX**

Mitigation of carbon consumption can never be possible with carbon tax. The Gross Domestic Product of a nation is affected by this tax. Energy sector would be the only sector affected by this carbon tax. This sector's burden is passed on the consumer in terms of surcharges. A tax does not affect the rich and the poor alike. Even a minor increase, would mean a difficult scenario for the poor. A lower income family is significantly affected, as it already spends a major part of earnings on energy portfolio. Even global carbon taxes have turned into a fiasco.

When countries come under a global carbon tax regime, they create trade imbalances during import and export. Not all nations would come under this regime. Some do not want an International organization to control their sovereign rights in taxation issues. Those not under the regime continue to exploit. They are carbon-savvy. This affects the competitiveness of countries coming under the global carbon tax regime. Companies are willing to re-locate to a pollution haven, where they are not taxed for carbon. This carbon tax, on reaching the government treasuries, are never properly utilized. This additional source of revenue to the Government is not properly utilized. When the gain in carbon taxes are offset by reduced taxes in some other sector, the public spending increases. Governments earn the goodwill of the people, but ultimately, carbon emission is never reduced. In the name of carbon, business either flourishes or perishes. There have been instances wherein countries, in order to boost their export, give a carbon relief and they tax some other sector. This leads to sectorial imbalances within a country itself.



## **9.GEOGRAPHY: NORTH ATLANTIC OSCILLATION**

The melting of ice in Arctic Ocean has been attributed to North Atlantic Oscillation. These oscillations are due to differences in atmospheric pressure in Iceland and Azores. The relative differences in level of pressure at these points affect the Oscillation. Based on the pressure at these points, it could lead to either a +NAO or a –NAO. This effect is similar to that of a build-up of a monsoon or a cyclone. NAO influences climate in Scandinavia, Northern Europe and the North American continent. This oscillation varies year after year. Even forecasts have been trying to predict this phenomenon. The winds associated with this oscillation push the ice into warmer waters by a drifting stream. Also the oscillatory nature of the drift brings in warmer water into the Arctic Ocean. This oscillation is also responsible for increased sea level, as a pressure difference of few millibars could have a significant effect on sea level.



## **10.COSMIC RAYS**

Henrik Svensmark proposed that the Sun's fluctuating magnetic field caused a change in the flux of incoming cosmic rays from the outer space. The Sun's magnetic field which fluctuates in nature can repel away cosmic rays. The composition of these rays is interesting. It is composed of 90% proton, 9% alpha particles and 1% electrons. Cosmic rays have a profound impact on the formation of clouds. Cosmic rays ionize molecules in Earth's atmosphere which in turn attracts other molecules to form aerosols. Cloud droplets are formed by the process of condensation around the aerosols.

When less cosmic rays are upon the earth lesser clouds are formed, resulting in global warming. It is seen that the Sun's magnetic field and cosmic rays play a destructive role, by allowing the formation of lesser clouds, which results in increased global warming. Even a minute change in solar activity has an amplified effect on the formation of clouds. Henrik's proposal is corroborated by the Solar Cycles. There are various solar concurrent cycles which repeat over a period of 11, 22, 53, 88, 106, 213 and 420 years. Perhaps, the cycle of the Medieval Warm Period is repeating. History repeats itself!



## **11.SUNSPOTS**

Sunspots arise due to intense magnetic activity in the sun. They are visible on the photosphere of the sun. Larger sunspots are visible from the earth without the aid of a telescope. During the latter half of the 17<sup>th</sup> century and the early 18<sup>th</sup> century, sunspots were absent for a long period. This prolonged lull is termed as the Maunder Minimum. A great degree of correlation exists between this Minimum and the global temperature. The winter of 1708-1709 in the Northern Hemisphere was extremely cold. More number of sunspots results in a warmer Earth.





## **12.SUN vs SOLAR SYSTEM**

Some planets like Mars, Jupiter and even Pluto are also found to be warming. Uranus is observed to be cooling. Planets follow an elliptical orbit around the sun. They are not always equidistant from the sun. The Sun is located at the focal point of the elliptical orbit. In an elliptical orbit, the planet under consideration is nearer or farther from the sun. When it is in an apogee position, it is farthest from the sun and vice versa in the perigee position. It is clearly understood that the distance and the proximity to the sun influence the solar system, including that of the Earth. The orbital period of planets is varying and they explain the cyclic warming and cooling of planets in our solar system. The way the planets spin about their own axis apart from orbiting is called Astronomic Precession. Gravitational interactions with adjacent planets are affected by the wobbling created. Planet Earth's wobbles are named Milankovitch Cycles. Astronomic Precession and Gravitational interactions affect the solar radiation reaching the planet. Our Planet is said to be vacillating between Ice Ages due to these Milankovitch cycles. Moons prevent these wobbling. Planets without moons experience sudden climatic changes.



### **13. RENEWABLES: BIO-FUEL**

Bio-fuels are seen as an alternative to Fossil based Carbon Fuels. Maize and Sugarcane are examples of such feedstock for bio-fuel synthesis. Bio-fuel cultivation has raised the price level of Agricultural products. This has led to volatility in the prices of Agricultural products. Some governments have made the usage of bio-fuels mandatory. Bio-fuels cultivation has been subsidized in some countries. Tax breaks have been issued to its cultivators. This has been done at the expense of food crops. Food inflation is a threat to the Economics of developing countries.

Due to the artificially generated warming crisis bio-crops are grown at the expense of food crops resulting in inflation. Bio-fuels have contributed a lot to the global financial crisis. It has been hitting us hard on our stomach too. In Indonesia, deforestation has taken place at an unimaginable level to cultivate palm oil. A practice which is said to reduce CO<sub>2</sub> dependency is increasing the same in another way. Gasoline and Petroleum Engines are not suited to handle this bio-fuel. The life of the engine is reduced. The properties of gasoline and bio-fuel are not the same. The Engine wears out quickly. The injectors, nozzle and pistons behave the way they do with a gasoline fuel. The existing engine technology finds it difficult to handle. Bio-fuel seems an easy way out, but the cost involved in processing it, offsets the carbon negativity. Ultimately it is a wash, when it comes to carbon level.



## **14.RENEWABLES: SOLAR, WIND**

The alternative to carbon-based fossil fuel such as wind energy and solar energy are hampered their own way. Wind does not blow all the time. For harnessing wind energy, turbines have to be set up in a very large area. Those areas have to be considerably deforested. Creation of wind power requires clearance of vegetation. This reduces the carbon absorbing capacity of the forests. Solar energy too requires a large area. This spoils the environment of living creatures. The environment is severely degraded. Also, this energy is seasonal based on weather conditions. Ultimately, reliance on carbon-based fuel is renewed with vigor during non-availability of these fuels.

Solar energy generation is not possible during the night and during cloudy, hazy days. Battery technology is still in its adolescence. It is not possible to store all the generated wind and solar energy. This is instantaneous energy, which has to be consumed at that instant. Used batteries are a source of environmental hazard. Even these warming evangelists acknowledge the fact that disposal of batteries is more a problem than the carbon consumption. Also batteries store only direct current, these have to be synthesized into an alternating current for our domestic usage. There is a loss during this conversion. The losses of these renewable technologies outweigh the carbon based technologies.



## **15.THE FACTS AND THE TRUTH**

**It's no longer global warming we should prepare for, rather an ice age.**

Many of us don't realize that talks of an ice age were first discussed back in the 70's well before a lot of global warming scientific theories and thoughts started. So right now it's not really about global warming rather an ice age that we might be entering soon.

In the early 1900's, Milutin Milankovitch, a Serbian scientist, developed the impetus for this idea. He realized just how much solar insolation was reaching the Earth and the path of distribution across the Earth's surface was what determined the climate here on Earth not the CO<sub>2</sub> which is what global warming advocates continue to claim to this day. In addition, Milankovitch also discovered that there are three orbital cycles of the Earth which govern the ice ages.

1 – The cycle in which the Earth is literally wobbling on its axis, a 26,000 year period, combined with the moment when the Earth is closest to the sun (the perihelion) to create a 21,000 year cycle.

2 – The cycle when the Earth's axis tilts from 22 to 24.5 degrees.

3 – The 90,000 to 100,000 year cycle where the eccentricity of the Earth's elliptical orbit, from almost a complete circle, continues to an unusual 0.06 eccentricity and then back again.

At the time in geological history the predominance of the northern hemisphere's landmass found in or around the polar regions allowed a

collection of significant glacial structures to form; combine this with the facts above and you get the result of a 90,000 year period of arctic advance in the northern hemisphere region, then followed by 10,000 years interglacial period where its warmer; all of this has been happening for at least two million years. Right now we're currently at the final stages of the 10,000 year interglacial period. Unfortunately, it's unknown when the next cycle of arctic advance will begin; it could be starting any moment now.

During the 1970s a study done by Hayes, Shackleton, and Imbrie confirmed Milankovitch's theory. This reconfirmation remains traditional theory and was based on sea-sediment cores. All readers should take the time to look further into Milankovitch's theory.



**CO2 is not as much of a factor in determining climate as is cosmic radiation.**

Cloud formation caused by water vapor ionized cosmic rays was discovered in 1997 by two Danish scientists E. Friss-Christensen and H. Svenmark and was determined to cause cooling. Warming of the earth is a result of strong solar wind coming from the sun as it tends to shield the earth from cosmic radiation. When the solar wind is not as strong, the earth tends to cool as more clouds form. Eleven years is the average cycle length of solar activity. The next two cycles of twenty-two years each are anticipated to be weaker than the present cycle. This forecasts more clouds and colder weather, not warmer. The present sunspot cycle is weaker than the prior cycles.

**Scientists are NOT in agreement that global warming exists.**

Scientists, numbering over 30,000 have placed their signatures upon a petition attesting that no convincing evidence that greenhouse gasses are the cause of, or ever will be the cause of, heating or the earth of a catastrophic nature.

## **The hoax of the “Hockey Stick.”**

In an attempt to show that the 1990's was the hottest decade in history, an American scientist, Dr. Michael Mann, faked his data. Additionally, he excluded from the climate record warming from 700 to 1300 AD when temperatures were much hotter than they presently are. In Mann's reconstruction, like the bend in a hockey stick, the curve of temperature from 1000 to 1900 AD is flat then bends upward like a hockey stick. The purpose to this lie was to show that the increase was caused by industrial activity by humans. This fake science was discovered and revealed by two Canadian scientists, named McKittrick and McIntyre. They were able to demonstrate that when random data was inserted into Mann's computer program, hockey stick curves were generated.

## **A British court finds that Al Gore is a fraud**

London, England in October 2007, the High Court identified nine errors in Al Gore's movie *An Inconvenient Truth* that were very much outside accepted scientific truth. So much so that the Government of the UK sent notices to all secondary schools in England pointing out the errors in his film.

While there is absolutely no scientific proof of any sea level rise, they exposed the lie that flooding occurring at the Pacific coral atolls is a result of sea level rise from global warming.

Another lie: Polar bears are dying as a result of having to swim long distances in order to find ice that has disappeared as a result of melting. The truth is, at the Beaufort Sea, where this is said to be taking place, the ice volume has increased over the last thirty years.

While only nine of the lies from Al Gore's movie were presented to the court, there were at least 25 additional lies in the movie.

## **Global Warming and Common Sense**

If your beliefs related to global warming are not shaken by reading the above, perhaps you use some common sense. What am I trying to say? Well, experts have confirmed that amount of water present in various oceans of the globe would increase if all ice present in them melts, however, the fact is that this prediction is not true. Why? Because the same volume is displaced by floating ice as would be by liquid water. Try out the following experiment: Take a glass of water and put some ice cubes in it. Mark the level of water. Allow the ice to melt and then mark the level again. You will not find any change. The situation however, would be a lot different in case the land based glaciers also melt.

Another question that comes up is that if there is a marked increase in the level of CO<sub>2</sub>, wouldn't that actually lead to cooling of the earth? If increase in levels of CO<sub>2</sub> encourages growth of plants, wouldn't this faster growth rate result in increased coolness as well? Thus increase in level of CO<sub>2</sub> would lead to an increase in the supply of food on earth for all living organisms.

The sooner we get rid of this concept of global warming, the better it is for all of us. In fact, there are quite a few other urgent things in this world that are demanding our attention including slow development rate in underdeveloped countries, shortage of food and ever increasing speed of world economic disintegration.



## CONCLUSION

A simple solution to the lies given us is to stop living. When the homo-sapiens become extinct, perhaps our Earth would be free from carbon once for all. We take in oxygen and give back carbon dioxide. The only way for the Earth to remain carbon-free is when we stop the intake of oxygen. Let us not get drawn into the charm of the global warming promoters. We get burnt when we play with these promoters. Let us stop worrying about even and odd numbers of our cars. Our cars, along with us are born to travel along the length and breadth of highways of our nation. When we drive, we will look only for gasoline stations. Let us not look for bio stations which do more damage than good. Whenever you bicycle remember you are doing it as an exercise, not for global cooling. The Sea level would never rise or fall by a micrometer even if the whole world resorts to bicycling.

Forget about solving the global warming mathematical models and their results, when the very distribution function assumed is wrong. The Earth is for us to take dominion. Long ago, Adam was given dominion over the Earth. Let not our dominion be taken-over by quacks. Let us not mistake natural phenomenon for global warming. Shall we remain in the dark during the night for the sake of carbon? Are we ready to sweat during wind-less days? The biggest star of our solar system exerts a big influence on the planets of our solar system. Our Earth is a planet after all. Let us not waste our money in unwanted taxes and surcharges. Let us pay for what we consume, but not be charged for what we have no responsibility.

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