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## The Dramatic Evolution Of Global Warming Signals

There is no denying that climate changes drastically as the civilization of human beings keeps prospering. It is considerably severe that the impending consequences of global warming might evolve into the greatest challenge for us to encounter, yet practical to start taking actions to mitigate from the current deteriorating circumstances, despite it is substantially harsh to achieve the aim. What is up in front of us is still a long way to go.

Human beings are facing one of the harshest challenges throughout the human history, shouldering responsibilities to break through and find new possibilities to carry on.

Creatures are living exemplifications of Darwin's "Theory of Evolution", following natural patterns of life cycles, given vitalities to thrive yet destinies to cease. Alternatively speaking, eternity never becomes a belonging to "The Real World". And extinctions will be the only very outcome under inabilities to correspond with the altering of survival conditions. Thus, it turns to be extremely significant for creatures to be in a recognition of a well-rounded understanding of the greatest challenges ought to be overcome, in an effort to achieve a sustainable development. Global warming happens to be the case for Humans.

At present, the unprecedented intensity of greenhouse effect is absurdly breath-taking. Such abnormal phenomenon flags a strong indicator of catastrophic impacts of global warming challenge. The aftermaths of the excessive exploitation and uses of resources are too intractable to factually come up with an effective solution chipping away this adversity altogether. Here demonstrates the three concrete aspects of why the deterioration of global warming will stand out to be one of the biggest obstacles throughout the course of human history.

Global warming seems a matter that is far away from people's daily life. The city life apart from the nature, isolates people from acquiring the sense of environmental changes directly. The fluctuating temperature might be the only very place where to obtain a feeling of whether it is good or not. Since our society is made up by individuals from all different background (age, gender, region, and etc), requiring the same code of behavior regarding resource conservation for everyone is apparently not practical. Even if it develops into a common recognition for the majority to try their best in an effort to minimize the atmospheric contamination, without a legal supervision and management, the overall efforts work out in vain.

Moreover, people have come to realize that it is an inevitability that the deploy of resources could only be delivered in a smarter way, yet impossible to be reduced below the point of meeting daily demands for over a population of 7 billion. In other words, some basic human events aimed to make a living are quite dependent on the energy derived from the natural resources. A fixed amount of CO<sub>2</sub> emission will be the existed consequence of a certain period. Besides, the development of industrial actions is implemented and resulted in a tremendous number of by-products, causing astonishingly profound amount of greenhouse gases such as carbon dioxide and chlorofluorocarbons. Despite, many countries and environmental protection associations have come up with a set of treaties, to charge compensations for industries violated the authenticated effluent standard. Some bellwethers are incredibly willing to pay for

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the prices in an exchange of greater market interests. It is admitted that there are intangible occurrences going on due to the climate change. Either the acceleration of melting of ice sheets or tearing apart of ice glaciers is alarming enough since they are taking place at where people are not able to visualize the accompanying magnitudes. It will become more and more dangerous as people start to think they are doing so far so good. Psychology implications could possibly make human beings fragile deal with upcoming more severe environmental problems.

Aside from the environmental impact brought in by global warming, there reveals a lot of more affects coming along. From a perspective of living in a healthy life, it is hard to accomplish because what enables people to make a living is no longer coming from a definitely safe place. Food resources are probably originated under deficient conditions. Also, other creatures living on the planet will suffer global warming effects predominantly caused by humans. For instance, numbers of polar bears died because there was not enough floating ice that supports them to overcome the period of polar night. Last but not least, the prevailing tendency of annually increasing temperature could account for the possible emergence of a human migration event in the future time. Temperate and plain regions will be the preferred selections for future generations since such places possess lower probabilities to be drenched by floods, due to the rising of sea levels arisen from global warming. Therefore, a paramount scale of population shift might appear as the successional environmental change transforms into the next stage.

Indeed, the dramatic evolution of global warming signals a historical point of human history, conducting a monumental challenge not only from an environmental standpoint. But more importantly it sets off alarm bells to reflect on how to get along with accompanying natural outcomes, and move forward.