GLOBAL WARMING

Vadim Zakletskyi

Educational and Research Institute of Nuclear and Heat Power Engineering, National Technical University of Ukraine «Igor Sikorsky Kyiv Polytechnic Institute»

Global warming is most of a change in the world's climate. First is growing temperatures of the Earth, which alter ecosystems for a long time. There are several causes of global warming that negatively affect humans, shops, and brutes. These causes can be natural or can be the result of exertion. In order to measure the problems, it's truly important to know the negative consequences of global warming.

It's directly linked to the increase of hothouse feasts in our atmosphere, worsening the hothouse effect.

The findings, prepared by scientists at the NOAA Commons Center with more than 450 colleagues in nearly 60 countries around the world, we're talking about global warming. It was indicated in the data of National Oceanic and Atmospheric Administration, 2016 was the warmest time on record. (NOAA, 2016)

Anomalous temperature index can generate numerous disasters. The hothouse effect is a natural miracle. The increase in hothouse feasts is linked to mortal conditioning. It's thus no surprise that the world's leading climate scientists know that mortal conditioning is veritably probably the main cause of global warming since 10, substantially because of fossil energies, deforestation, ferocious husbandry, waste disposal, mining, overconsumption.

Climate change can affect our climate system in lots of different ways: About biodiversity, about oceans, about people, about rainfall. In fact, the temperature of the earth has boost by 0.8°Celsius (33.4°Fahrenheit) since the end of the 19th century. Each of the once three decades has been warmer and drier than any former decade since statistical records began in 1850, which led to problems in several countries. (Solar Impulse Foundation, 2021)

'Global warming and climate change have both happened from beginning to end of Earth's history. But it's the speed at which the world is presently warming, and how presto the climate is changing, that's so concerning.' (Professor Joeri Rogelj, 2018).

Changes in the hydrological cycle, warmer land and air, warming abysses, melting ocean ice and glaciers, rising ocean situations, ocean acidification, global greening, changes in ocean currents, further extreme rainfall.

Consume coffers rationally. Use eco-products. To promote waste processing eat ecologically.

References:

Professor Joeri Rogelj, (2018) *Global warming*. NHM. Retrieved from: https://www.nhm.ac.uk/discover/quick-questions/is-climate-change-the-same-as-global-warming.html

National Oceanic and Atmospheric Administration, (2016). *Research of global problems*. Gazeta. Retrieved from https://gazeta.ua/articles/edu-and-science/_naukovci-byut-na-spoloh-2016-rik-strimko-nabliziv-planetu-do-globalnogo-poteplinnya/787607

Solar Impulse Foundation, (2021). *How to stop global warming?* Solarimpulse. Retrieved from https://solarimpulse.com/global-warming-solutions