

Why did President Donald Trump Withdraw from the Paris Agreement on Global Climate Change?

Nguyen Dan

MO MOI, Director, Vietnam

Corresponding author

Nguyen Dan, MO MOI, Director, Vietnam, E-mail: bamoidan@gmail.com

Submitted: 20 Feb 2020; Accepted: 27 Feb 2020; Published: 03 Mar 2020

Main Contents of Paris Agreement on Combating Global Climate Change

The Paris Agreement on combating global climate change expresses the consensus of almost all countries in the world on the awareness of the unpredictable dangers of global climate change. We all have to work together to execute the necessary solutions to fight global climate change. Human-induced CO₂ is a fundamental part of the global greenhouse effect, so must be handling sources of CO₂ emissions into the earth's atmosphere. From electricity production processes using fossil fuels releases huge amounts of carbon dioxide into the environment, which is the main reason for global climate change. In the meantime, until now, people have not had effective solutions to thoroughly treat industrial emissions. Therefore, we must quickly eliminate all thermal power plants with fossil fuels, and must quickly deploy renewable energy production processes.

On What Basis to Form the Main Direction Above

In 2007, billionaire Richard Branson launched a contest with a prize of \$ 25 million to choose a feasible solution to protect the Earth's atmosphere and combat global climate change [1]. The contest lasts 5 years, divided into 2 phase, the first phase from 2007 to 2010. By the end of 2010 the organizers will conduct a preliminary review, if a winner is found, the competition is considered to be over. But in fact after the first round, no winners, so the organizers had to conduct phase 2 from 2010 to 2012 to finish. What a pity after 5 years with the participation of millions of scientists, scientific collectives, all over the world, without finding a winner. From here on a global scale, it is thought that humans cannot thoroughly treat industrial emissions at the scale of millions of cubic meters / hour emitted from thermal power plants using fossil fuels. I think the above conclusion of the competition is the main basis for forming the content of the Paris Agreement on combating global climate change.

President Donald Trump's Opinion on the Paris Agreement against Global Climate Change President Donald Trump is a Genius Leader President Donald Trump does not agree with the policy of the Paris Agreement on combating global climate change. The president said that we need to use fossil fuels to produce electricity. Even at the G-20 meeting in the Federal Republic of Germany, President Donald Trump promised to help poor countries in utilizing fossil fuels to produce electricity.

President Donald Trump is absolutely right, and this truth has been

proved in detail by Nguyen Dan [2-7]. The strange thing is in that time all people think that it is necessary to eliminate thermoelectric plants using fossil fuel. Because it is impossible to capture all the CO₂ from these plants, President Donald Trump must be a genius leader to predict the absurdities that many people mistakenly think are the truth.

Nguyen Dan with his project has clearly demonstrated the correctness of President Donald Trump

Nguyen Dan has completed the project "overcoming the greenhouse effect to combat global climate change [2-7]". The project ends with the following conclusions:

Conclusions

Conclusion on Generation of the New Machines

If we want to solve large and difficult problems as to handle industrial-scale emission of millions of tons per hour, we need a generation of the new equipment. If we do not find new devices such as 9 new dust separators, 4 gas liquid solid heterogeneous reactors, continuous filtration decanted flocculation tank and with 4 new devices along with related that, then make sure that we can not resolve the issues raised on this one completely.

Conclusion on the New Technologies

There are new devices, not entirely solve the problem, the more important is to find the new technologies. There are need be the new no-waste technologies. As this, a high economic efficiency as possible, environmental protection issues solved thoroughly. Thanks to the new no waste, technologies are applied, which we absolutely can handle industrial emissions with any large scale to do. We absolutely can overcome entirety greenhouse effect.

Conclusion on the two Stages for the Treatment of the Industrial Exhaust Gases

We believe that treatment of industrial exhaust gases to go through the following two stages:

1-processing to thoroughly eliminate the dust and toxic chemical compounds from industrial emissions, because, we can not accept the existence of any dust and any toxic chemical compounds in our atmosphere. Thus any basis for any production, big or small, waste gas lines must be processed dust and toxic chemical compounds, prior to discharge into the human living environment.

Separation of CO₂ from Industrial Emissions

As we know only need to reduce CO₂ in the atmosphere today is a half, the tragedy by the greenhouse effect will be resolved. So we do not have to separate CO₂ from any industrial emissions, we can choose some plants have large emissions, and will jointly conduct process and separation of CO₂ from these industrial emissions. We need to maintain a certain amount of CO₂ in the space to maintain the necessary temperature for human life.

Conclusion on Separation, Storage and Transportation CO₂

Based on a new technology proposed by us, the separation of CO₂ from industrial emissions, as well as storage and transportation it under the form of moisture powder NaHCO₃.

Conclusion on the Storage CO₂ on the Deep Ocean
Storage CO₂ in the form of food Clean liquid CO₂
Storage CO₂ in the form of dry ice

Conclusion on the Economic Efficiency of the Project

Project will be implemented through two stages, and economic efficiency expressed differently. The first stage, the product obtained is food pure liquid CO₂, with collection costs from emissions is only a half the price of food cleaning liquid CO₂ on the market today, therefore, in the first stage, CO₂ obtained will sell on the market for the food industry with 100% interest can, then, when we have to supply adequate to the market, we conducted a storage and bury CO₂ to the deep ocean, with the cost is less than the today cost, about 10 times (theoretical data).

General Conclusion

Summing up, we can recognize that, we absolutely can treat industrial emissions do with any scale, especially industrial waste gases emitted from thermal power plants using fossil fuels, so, greenhouse effect as will be resolved, by new no-waste technologies, make sure that the living environment for humans will be protected, on the other hand, if we come to a decision, it is imperative to thoroughly treat dust and toxic chemicals of all industrial waste gas stream, to ensure habit at for humans, so we can co-solve the two problems are equally important:

1. Tragedy due to industrial emissions.
2. Tragedy due to global climate change.

It is no longer a threat to humans, if we know act implementing them immediately, without delay

The success of this project, allows us to think about production by no-waste technologies, as well as the no-chimney industries in the near future

The content of the project is shown through 27 exclusive Vietnamese patents, and Nguyen Dan has brought the files of 23 inventions above to participate in the 2017 International Invention Innovation Competition in Toronto Canada, All the participating inventions have been awarded medals by the organizers of the competition, see the following notice of the organizers.

Nguyen Dan has published an article "The optimal solution to the fight against global climate change [7]". Currently, at the international conference on climate change, people only focus on developing renewable energy and eliminating energy production from fossil fuels, which, in my opinion, is not reasonable. There are many countries including us in Vietnam, unable to solve the problem of electricity if we completely remove electricity from fossil fuel, it

is coal. We would be a waste if we immediately dismantled thermal power plants with fossil fuels. Try asking if there is any economical solution in generating electricity with fossil fuels?

It is clear that the aforementioned solution exists if we pay attention to our achievements [2-7]. Our success is focused on three key issues:

1. Proposing new equipment and new no-waste technology to handle and reuse of industrial emissions of any size.
2. Propose new equipment and new no-waste technology to separate CO₂ from industrial emissions sources of any size.
3. Propose a very cheap new solution to temporarily store CO₂ to the ocean floor.

With power plants that already exist with fossil fuels, we shouldn't, and we can't eliminate, we process emissions according to our new solution above. Depending on the visible results obtained in the production of renewable electricity, we slowly limit the construction of new thermal power plants with fossil fuels. The annual amount of CO₂ emitted into the Earth's atmosphere is enormous, if all of this CO₂ were to be buried on the ocean floor, it would be very costly and very wasteful, We must accelerate our research on Chemical Utilization of CO₂ into Chemicals and Fuels [8]. We must have a strong solution to this research.

Conclusion

The Great United States has produced the genius President Donald Trump. In my opinion, President Donald Trump is the only person who can organize successful industrial deployments of the project "overcoming the greenhouse effect to combat climate change. Global climate change, "freeing mankind while simultaneously escaping those two tragedies

1. Tragedy due to industrial emissions.
2. Tragedy due to global climate change.

References

1. <http://www.virginearth.com>
2. Nguyen Dan (2018) To overcoming greenhouse effect for anti global climate change and current situation. Proceeding of World Summit on Global Warming 7: 61-62.
3. Nguyen Dan (2018) The Fight to Overcoming Greenhouse Effect for Anti Global Climate Change and Current situation. Earth & Environment Science Research & Reviews 1: 1-18.
4. Dan Nguyen (2019) to overcome Green House Effect for Anti-Dan Nguyen. To overcome Greenhouse Effect for Anti-Global Climate change, Protection Living Environment 2019: 172.
5. Dan Nguyen (Viet Nam). Global Climate change, Protection Living Environment (Book 2: Project complete). Scholar's Press.
6. Sajeda A Al-Saydeh, Syed Javaid Zaidi (2018) Carbon Dioxide Conversion to Methanol: Opportunities and Fundamental Challenges. Carbon Dioxide Chemistry, Capture and Oil Recovery 2018: 41-61.
7. Nguyen Dan (2019) Optional Solution for fight against Global Climate Change. International Journal of Recent in Multidisciplinary Research 6: 5388-5390.
8. Chemical Utilization of CO₂ into Chemicals and fuels.

Copyright: ©2020 Nguyen Dan. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.