



Utilization of Greenhouse Gases for Sustainable Development

¹Rutuja Bhagyashri Dadabhau Gangurde, ²Shrutika Swati Bandu Gaikwad, ³Pravin Ujjwala Prabhakar More, ⁴Atharva Rekha Sanjay Sonar, ⁵Sujal Savita Rajesh Gangurde, ⁶Yashwant Sangita Dhanraj Mahajan.

^{1,2,3,4,5} Student, ⁶Assistant Professor

Sandip Polytechnic, Nashik, Department of Electrical Engineering

ABSTRACT

The Generation of Electrical world totally shifting towards the Sustainable Development. To make the Environment free from pollution. To design or implement and managing electrical system and technologies that meet present energy and power needs without compromising the ability of future generation to meet their own needs. Most of the greenhouse gases emission occurs due to the smoke coming from the vehicles. Carbon Capture and Utilization (CCU): By capturing carbon dioxide (CO₂) and other greenhouse gases before they are released into the atmosphere, we can mitigate the effects of climate change. These gases can then be utilized in various applications to make the hydrogen cell to make the ground potential zero after that make some chemical reaction and produce the CNG gas to reduce the smoke coming from vehicles we can use the smoke guns on the divider. The smoke coming from the vehicles will collect in the smoke guns. After that through the pipeline the smoke will pass to purify the healthy product. Some amount of smoke will give to the petrol pump to produce CNG gases. This will make the pollution free environment. Reusing GHGs in industrial processes prevents them from being emitted into the atmosphere, directly reducing the greenhouse effect and helping to stabilize global temperatures like we need the ground potential zero or low so there are some components in the smoke that components after some reaction if put into the ground so the potential will be low. The conversion of GHGs into useful products can be integrated with renewable energy systems, enhancing the overall efficiency of energy use and contributing to energy security. In the smoke there are particles which involve the hydrogen from that hydrogen we can make the hydrogen cell which is beneficial for the electric vehicle. There are various uses of these greenhouse gases. The amount of oxygen extracted from the smoke will also be useful for the oxygen plant. We can extract the oxygen and provide it to the oxygen plant which will be very helpful for sustainable development.

Key word: Generation, Utilization, Sustainable, Chemical reaction, Greenhouse Gases, Smoke gun.

Introduction

In the face of escalating climate change and its associated impacts, the need for innovative solutions to manage greenhouse gases (GHGs) has never been more critical. Greenhouse gases, including carbon dioxide (CO₂) and methane (CH₄), are major contributors to global warming, driving temperature increases, extreme weather events, and environmental degradation. Traditional methods of addressing GHG emissions have primarily focused on reducing emissions at their source, but there is growing recognition of the potential benefits of not only mitigating but also utilizing these gases in a way that supports sustainable development.

The Concept of Greenhouse Gas Utilization

Greenhouse gas utilization involves capturing GHGs from industrial processes, waste, or other sources and repurposing them for beneficial uses. This approach not only reduces the amount of GHGs released into the atmosphere but also transforms these gases into valuable products or energy sources. Technologies such as carbon capture and storage (CCS), carbon utilization, and methane recovery offer promising pathways for addressing climate change while promoting economic growth and sustainability.

To protect the atmosphere or environment from the pollution which can be mostly done by the smoke which can be induced by the vehicles and Industries. It helps to increase the amount of Greenhouse gases in the whole atmosphere, which will help to reduce Air pollution. These greenhouse gases affect all types of living and non-living elements in nature. Most of the sensitive animals and birds are no longer existing in nature. In this greenhouse gas, a lot of harmful factors are present which can also affect human beings. These results are most of the children and old men are suffering from various diseases such as Paralysis, Asthma, Handicap etc. That is why it is necessary to dispose of them properly as soon as possible.

Survey and Specification

1. A new frame work for replacing fossil vehicles with electronic vehicles . Accoriding that as stated by the officials and in the statistics,some countries in Asia are the largest produces of green house gases among the annex 2 parties of kyto protocal which are mostly developing countries. Navid Taba Ali Harindari,Nooshin Haddadian,Shahab Rezaeian have developed a sustainable urban development through reducing greenhouse emission. [1]
2. A green / active house is a concept developed by a large collaboration of actors from the automation and power industry and research institutes in Sweden. Pai ,stoll which is member of IEEE can be developed on idea for scheduling residential electric loads for green house gas reduction .[2]
3. These seems to be “merry-go-round”scenario in the world today.Where efforts to reduce co₂ (green house gases) emission in one country or region,are been countered an increased in co₂ emmission elsewhere Katunda Iaasiku and Etienne Nugwirumgara are develop a concept on policies lost in translation : combating the green house gas emission merry go-round for increased utilisation of renewable energy technologies in 2018.[3]
4. A greenhouse gas emission reduction through use of a sustainable alternative dielectric gases in challenging due to the complex combination of performance and safety properties required in electrical powrer applications. Mr.John. G.Owens can be established the greenhouse gas emission.[4]
5. The mean of this paper renewable are playing pivotal role in promoting sustainable development.India through its intended nationally determined contributions to united nations frame work convention on climate change has shown its commitement on migrating green houses gases. Hirwe Rahu/Rajaram can be study on green house gases mitigation from solar park in India.[5]
6. According to paper the population increases too which ultimately degrades quality of atmosphere, that is needed for the survival of human beings. As the result the carbon Foodrint increases continuously.This literature explains a novel method for reducing carbon Foodrint using IOT green technology. In 2021, Mr. Parth Asopa, Mrs.Poorba Purohit, Mr.Rahul Reddy Nadlkattu and Dr. Pawan Whing can be study on the reducing carbon Foodrint for sustainable development of smart cities using IOT.[6]
7. In this paper the construction sector account for 36% of global energy consumption and 39% of global carbon dioxide Emissions. Sustainable development which entails reducing and qualifying carbon emissions is essential to address climate change and the deflection of non-renewable sources. Mrs. Neha Singh and Mr. Kundan Yadav can be published a paper in 2023. On topic of sustainable development by carbon emissions reduction and it's qualification : An overview of current method and its best practices.[7]
8. IPCC Reports: The Intergovernmental Panel on Climate Change (IPCC) has extensively reviewed CCS technologies, emphasizing their potential to reduce global CO₂ emissions by 10-14% by 2050 (IPCC, 2014).[8]
9. Global CCS Institute: Provides detailed insights into current CCS projects, their performance, and barriers to widespread adoption (Global CCS Institute, 2020).[9]

Discussion and Methodology

- As pollution increases the need for resouces increase too whichultimately degrades the quality of atmosphere that is needed for the survival of human beings. Firstly we research on greenhouse gas emission,sustainable development , and green technologies.Afterthat conduct the survey and focus groups with experts and industry representatives.Gather data on greenhouse gas emission, energy consumption,and economic indicator.
- The greenhouse gases which is mostly induced from the industries and vehicles. We identify and evaluate green technologies for green house gas utilization (e.g carbon caputer,utilization and storage bioenergy with carbon capture storage). This gases are very harmful for environment and human life. Therefore the utilization of this greenhouse gases is necessary. We utilized this gases for various purpose in electrical field. After that we assess cost,beifits,and feasibiity of selected technologies. For this project we need a various componenets, machines and other medium.
- In this project smoke gun plays a very important role to collect the smoke which is produced by the vehicles like car, bikes ect.means all the greenhouse from environment. Near to the smoke gun we attach the gas sencer which will sence the gas present in that smoke.Then increases the pressure of all this gases by reducing its volume with the help of compressor. After that stored the greenhouse gases in a storage tank before storing we filterise this gases through air filter. When the storage tank is completely filled with the gases then it is transfer to chemical labs by using the gas pipes for the chemical process to identify the contents present in the gases.
- After the completion of chemical process/ reaction on this gases we identify the various contents present in this greenhouses. Then we utilize these contents in various electrical applications.

The applications are as follows : -

1. [Utilized greenhouse gases for extraction and generation of O₂ plant and CNG](#) : To develop a sustainable system that captures and convert greenhouse gases into valuable products, reducing the emission . Collect gases from the smoke gun which are produced by the vehicles . [after the chemical process on this gases we separate the O₂ and filterized it by using the O₂ filter , and transmit to O₂ plant and store it into O₂ storage tank](#). Use the membrane separation , pressure swing absorption to separate the gases .Utilized greenhouse gases for extraction and generation of O₂ plant and CNG. after the chemical process on this gases we separate the O₂ and filterized it by using the O₂ filter, and transmit to O₂ plant and store it into O₂ storage tank. When the tank is completely filled with its capacity then we separate this O₂ for two purpose. one for the CNG plant which is useful for green vehicles and remaining O₂ can be transmitted to the oxygen plant in hospitals where it becomes need.
2. Reduce the resistance of ground : Inject the greenhouse gases into the soil to increase electrical conductivity, reduce the ground resistance. After the chemical process we separate the carbon gases from the greenhouse gases and store it into the carbon tank. then this carbon gases convert into carbon particles in solid form.greenhouse gases can ionize soil particles increasing electrical conductivity. Greenhouse gases can help retain soil moisture reducing resistance.design a system to inject greenhouse gases into the soil. Then we insert this carbon particles near by the area of transmission and distribution substation to maintain the resistance of ground.monitor soil composition moisture and greenhouse gases concentration. Due to this carbon particles the resistance of ground become reduced.record ground resistance before and after greenhouse gases injection .regulate greenhouse gases injection rates and monitor system performance. whenever the ground resistance reduce then the fault current will easily passes in the ground.
3. Utilization of heat: The heat which is release from the chemical plants after the chemical process on the greenhouse gases then this heat is stored into the gas chamber after the gas chamber is completely filled then the stored heat is transmitted to the industry for food and other packing process.
4. Extraction and generation of O₃ : the O₃ gas can be separated from greenhouse gases after the chemical process . this O₃ gas can be stored into the tank and filter this O₃ before the released into the atmosphere.

Conclusion

Utilization of greenhouse gases for the sustainable development which can reduce the carbon dioxide and methane from the atmosphere and help to produce renewable energy.

This utilization process ect to keep the earth at a suitable temperature for human life. This Greenhouse gases are mostly contribute to climate change whenever the burning fossil fuels for energy has increased the concentration of greenhouse gases in the atmosphere.It effects and led to global warming so the utilization of greenhouse gases is most important as soon as possible to maintain the atmosphere or ozone. It utilize to maintain the ground resistance from carbon, manufacturing of the hydro cell for the green vehicles from this green house gases production of CNG should be increase and it helps to reduce the greenhouse gases. Due to this utilization it helps to maintain atmosphere as well as contribution to save all living or non living elements

Sustainable development refers to the human development model in which the resources that are presently used preserve the environment so that these needs can be met not only in the present but also for future generation. Sustainable development of greenhouse gases involves many global actions from development involves many capacity operational activity and monitoring of financing for implementation of action plans.

Acknowledgment

We would like to express our sincere gratitude to Prof. P. M. Dharmadhikari, Principal of Sandip Polytechnic, Nashik, for their support, which made this research possible. We are also thankful to Prof. V.S.Patil, H.O.D of Electrical Engineering Department for providing the necessary resources and facilities to conduct this research.Special thankyou to Prof. Yashwant Dhanraj Mahajan and staff members, technical staff members of Electrical Engineering Department for their valuable and technical support and insightful discussions, which greatly enhanced the quality of this work. and the green house gases without which this study would not have been feasible.Finally, we would like to thank our colleagues in the Electrical Department for their continuous encouragement and constructive feedback throughout the research process.At last but not least thanks to all my friends and the people who are directly or indirectly related to our paperwork planning.

References

- 1) Navid Tana Ali Harindari, Nooshin Haddadian, Shahab Rezaeian are the IEEE Explozers. They published the information about A Sustainable urban development through reducing greenhouse emission. In year 2019. The volume of this paper is
- 2) Pai, stoll which is the members of IEEE. They can be developed on idea for " Scheduling residential electric load for greenhouse gas reduction" published this paper in year 2011. And the volume of the format is..
- 3) Katunda laasiku and Etienne nugwirumgara are developed a concept on "Policies lost in translation: combating the greenhouse gases emission merry go-round for increased utilisation of renewable energy technologies". This Information can be published by IEEE in 2018.
- 4) Mr. John.G.Owens are the members of IEEE. They become clear the concept about "Greenhouse Gas Emission Reductions Through use of a Sustainable Alternative to SF₆". This paper should be published In June 2016.

- 5) Hirve Rahul Rajaram can be study on topic of "Green House Gases Mitigation from Solarpark in India". This paper is published in year 2020.
- 6) Mr. Parth Asopa, Mrs. Poorva Purohit, Mr. Rahul Reddy Nadlkattu and Dr. Pawan Whing which are the IEEE Explozers. They can be study on " Reducing the Foodprint for sustainable development of smart cities using IOT". This paper become published in year 2021.
- 7) Mrs. Nega Singh and Mr. Kundan Yadav can be published paper on "Sustainable development of carbon emissions reduction and it's qualification: An overview of current method and its best practices". In year 2023.
- 8) Mr. R.A. Alvarez became research a dada on "various carbon utilisation technologies and their potential to create economic value CO2 Emissions" through Royal Society Report, in year 2018.
- 9) US EPA Reports can be suggested the tecnology on " The Environmental Protection Agency provides comprehensive dada on method recovery from landfills and it's potential benefits". In year 2021.
- 10) A Journal of Production : A Artical discuss the efficiency of biogas system in various contexts , including Agriculture and Municipal waste . This Artical is published in 2019.
- 11) Visit IEEE Xplore: Go to [IEEE Xplore](<https://ieeexplore.ieee.org/>) and search for keywords like "greenhouse gas utilization" and "sustainable development.
- 12) Access through Institutions: Many academic institutions provide free access to IEEE papers. If you're affiliated with one, you can use institutional access.
- 13) Google Scholar: Searching on [Google Scholar](<https://scholar.google.com>) for similar topics can sometimes lead to free or accessible versions of these papers