Green House Gas Emission

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Introduction:

This research study would focus on the issues related with greenhouse gas emission. This research study is very important as the theoretical concept of the accounting theory helps the marketers to understand the impact of accounting system in the organization. Green house gas emission is the most affective factor for the environmental sustainability. When the green house gas is absorbed by the atmosphere it increases the level of environmental pollution. The primary greenhouse gases in Earth's atmosphere are **water vapor**, **carbon dioxide**, **methane**, nitrous oxide, and **ozone**. Due to the greenhouse gas emission the environmental sustainability is affected. Apart from this, it can be said that this process is very affective for the environmental balance.

Practical Motivation:

Different types of issues are found in the green house gas emission in the environment. The issues that is related with the green house gas emission in the environment. Due to the green house gas emission increased melting of snow and ice increased the sea rise level. Apart from this, it can be said that the stronger storm and the extreme events are rising due to the green house gas emission. The rising issues are affecting for the environmental sustainability. Apart from this, it can be said that increased carbon dioxide level in the environment is very affective for the human health and safety. **Ocean Acidification** is considered as the most affective that is increased in the environment and created environmental plunder. Another affective issue related with the green house gas emission is smog and ozone pupation. This kind of situation is very affective for the environmental sustainability.

Theoretical Motivation:

As opined by Depoers *et al.* (2016), theoretical motivation refers the application of the theory and model that are used to gather data for the research topic. The descriptive research

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method would be applied in this research through the evaluation of the replicating existing research of the other researcher. Testing theory would be applied in this research where the researcher would apply the positivism research theory through the evaluation of the existing theory and models of the previous researcher (Ranson and Stavins, 2016). Apart from this, it can be said that primary and secondary data collection method would be practically used in this research in order to collect data properly. Research gap would be find out by the researcher through a in depth comparison between the conducted research and the previous research.

Literature Review:

From the research journal of "The potential for land sparing to o set greenhouse gas emissions from agriculture" that is written by Lamb et al. (2016), it has been seen that the green house gas emission create many environmental issues. In the journal in has been mentioned that "Greenhouse gas level is increasing since the start of the Industrial Revolution, but over the last few decades growth has been particularly fast". The level of the gas is increases 80% since 1980. With the increasing level of green house gas in the environment the ice level is melting increasingly and created many unnatural situation. The balance of the earth is affected for green house gas emission.

Hypothesis:

The hypothesis of the research would be based on the accounting management issue.

H₀ Greenhouse gas emission is affective for the environmental sustainability

Conclusion

In order to conclude this study, it can be said that the contemporary issue related with the greenhouse gas emission are very affective for the environmental sustainability. The theoretical application helps to gather data for this research.

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Reference list

Depoers, F., Jeanjean, T. and Jérôme, T., 2016. Voluntary disclosure of greenhouse gas emissions: Contrasting the carbon disclosure project and corporate reports. *Journal of Business Ethics*, 134(3), pp.445-461.

Lamb, A., Green, R., Bateman, I., Broadmeadow, M., Bruce, T. and Burney, J., 2016. *The potential for land sparing to o set greenhouse gas emissions from agriculture.*

Ranson, M. and Stavins, R.N., 2016. Linkage of greenhouse gas emissions trading systems: Learning from experience. *Climate Policy*, *16*(3), pp.284-300.