Glossary

1. Green house effect

A green house effect is a major factor in keeping the earth warm because it keeps some of the planets, heat that would otherwise escape from the atmosphere out to space.

2. Climate change

It is a change in the statistical distribution of weather patrons when that changes last for an extended period of time.

3. Volcanic dust

It is a fine particles of rock power that are come out from a volcano and they stay in atmosphere for long period.

4. Biodiversity

The verity of distinct species along with genetic variability and the verity of eco system they inhabit.

5. Tradable allowance system

It is a name given to permit granted by the government to private companies with legal rights produce pollution with limited amount

6. Hydroflurocarbons

These are organic compounds which contain fluorine and hydrogen atoms. Are commonly used in air conditioning and as refrigerators

7. Fossil fuels

Fossil fuels are source of energy that has developed within the millions of years.

8. Aggregate market

It is an economic model relating the price level and real level of production and examines supply and demand from macro level.

9. A But tax

Tax levied on heat content of energy source.

10. Global Warming

Global warming when the gases created through human industrial and agricultural practices majorly carbon dioxide from burning fossil fuel,

chlorofluocarbons as etc. It results increases the heat reflecting of the atmosphere. There by raising the planets temperature.