

DATE: / /

Combustion of Fossil Fuels is the main cause of Atmospheric Pollution.

Fossil Fuels are non-renewable energy resources. Which includes: coal, Diesel, natural gas and oil.

The combustion of these non-renewable resources produce Carbon dioxide (CO_2), carbon monoxide (CO), Sulphur dioxide (SO_2) etc which are major causes of Atmospheric pollution. I saw a report of IPCC (Inter Governmental panel on climate change) which indicated that the one of the major reasons behind Atmospheric pollution is Combustion of Fossil Fuels.

Further, IPCC wrote in their report that combustion of Fossil Fuels in Energy sectors pollutes the environment or Atmosphere 38% Percent. 28%.

Atmospheric Pollution occurs due to the combustion of Fossil Fuels in Agricultural sectors. ~~The~~ Industrial sectors also pollutes 21% Atmosphere by the combustion of Fossil Fuels.

Hence the combustion of Fossil Fuels are the main cause of the Atmospheric pollution. recorded.