

Air pollution and its control measure is the major tool for the development of health, basic need of life, stronger economy, reduces financial crises, global poverty, hunger and death of the human being in the developing country in the world particularly in south Asia

Mr. Muhammad Usman,
Former Director General of Agricultural Research System, Government of Pakistan



Abstract

The aim of presentation consist of air pollution, tool, health, daily life, economy, financial crises, poverty, hunger, and death of human being were studied and reported that ; Air pollution and its control measure is the major tool for the development of health, basic need of life, stronger economy, reduces financial crises, global poverty, hunger and death of the human being in the developing country in the world particularly in south Asia. The present study assesses the level of air pollution and their control measure in the south Asia. The region is considered the most densely populated geographical unit in the world with amoral population 1440 million. The sources are limited where the population is increase with the passage of time, which effect the level of air pollution and result various environmental consequences. Different primary and secondary pollutants and their resources were identified. The air pollution control technique like process change, change in fuel, improve dispersion, Good operating particles and plants shutdwon were studied to reduce the level of air pollution. The study reported that the total countries available in the world are 225, consist of (Developed countries = 49, developing countries = 150, observer state = 4, state without partial recognition = 8, unrecognized state = 14). Similarly, South Asia comprises the countries of Pakistan, Bangladesh, India, Bhutan, Maldives, Nepal and Sri Lanka. In the light the above study It is propose that the air pollution and controlee measure should be commercialized for the development of health, basic need of life, stronger economy, reduces financial crises, global poverty, hunger and death of the human being in the developing country in the world particularly in south Asia

Mr. Muhammad Usman, Former Director General of Agricultural Research System, Government of Pakistan who retired from service after a spotless career of about 32 years with senior level experience on research and development of integrated agricultural production, industries, Agriculture & Horticulture and bioenergy on a sustainable way. Mr. Usman is consider as the senior most scientist in the world, always participated in the international conferences as a plenary speaker, keynote speaker, renowned speaker, organizing committee member as well as moderator of the conferences around the world. Mr. Usman established “Prominent Agro Based Industries.

Speaker Publications:

1. “Coal gasification in CO₂ atmosphere and its kinetics since 1948: A brief review”, Energy, Volume 36, Issue 1, 2011.
2. “Implementation of improved Perturb & Observe MPPT technique with confined search space for standalone photovoltaic system, Journal of King Saud University - Engineering Sciences / 2018.
3. “Kinetics of gasification of coal, biomass and their blends in air (N₂/O₂) and different oxy-fuel (O₂/CO₂) atmospheres”; Energy, Volume 37, Issue 1, 2012, Pages 665-672
4. “Chlorogenic acid intercalated Gadolinium–Zinc/Aluminium layered double hydroxide and gold nanohybrid for MR imaging and drug delivery”, Materials Chemistry and Physics, Vol 240, 2020, 122232

[8th Global Summit and Expo on Pollution Control](#); Webinar- August 24-25, 2020, 2020.

Abstract Citation:

Mr. Muhammad Usman,, “Air pollution and its control measure is the major tool for the development of health, basic need of life, stronger economy, reduces financial crises, global poverty, hunger and death of the human being in the developing country in the world particularly in south Asia” , Pollution Control 2020, 8th Global Summit and Expo on Pollution Control; Webinar- August 24-25,2020, <https://pollutioncontrol.global-summit.com/speaker/2020/mr-muhammad-usman-former-director-general-of-agricultural-research-system-government-of-pakistan>



Biography:

