



Air pollution is one of the greatest environmental risk to health. By reducing air pollution levels,

In 2019, 99% of the world's population was living in places where the WHO air quality guidelines levels were not met.

The combined effects of ambient air pollution and household air pollution are associated with 6.7 million

assess the extent of pollution

provide information on air quality trends

support implementation of air quality goals or standards

AIR QUALITY MONITORING

Ambient air quality monitoring

Indoor air quality monitoring

Stack emission monitoring

Air quality testing and monitoring are done in areas where pollution problem exists and it is expected e.g. Companies Premises, Industrial area, traffic

It is good to conduct Air Pollution Testing program in order to get annual average sampling as pollutants behave in each season differently

air testing on-site there is some background information required of the sources/emissions, health and demographic information



Types

Procedure ()