

key fact

- 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



- 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