

## Indoor Air Quality

Indoor air quality (IAQ) is one of many factors that determine building functionality and economics. IAQ directly affects occupants' health, comfort and productivity. Well established, serious health impacts resulting from poor IAQ include Legionnaires' Disease, lung cancer from radon exposure, and carbon monoxide (CO) poisoning. More widespread health impacts include increased allergy and asthma from exposure to indoor pollutants (particularly those associated with building dampness and mold), colds and other infectious diseases that are transmitted through the air, and "sick building syndrome" symptoms due to elevated indoor pollutant levels as well as other indoor environmental conditions.



### Our Services

- Indoor Air Quality Program as per ANSI / ASHRAE Standard 62.1
- General dilution ventilation along with Air exchange rates [AER]
- Outdoor air quality check for SO<sub>2</sub>, PM<sub>10</sub>, CO, Ozone, NO<sub>2</sub>, Lead
- Indoor contaminant sources & it's quantification
- Filtration and air cleaning effectiveness check



### Why We.....

- Hi-tech equipment
- Study conducted by Industrial Hygienists
- Experienced H & S professionals
- Highly technical reports
- Study as per International guidelines



42 A/B, Yoginagar Township, Nr Zenith Tins, N H No. 08, Channi, Vadodara, 391740 GUJARAT, INDIA  
91-265-2760150/162 ; 9879111097 ; 9879111028 ; 9879511038 admin@ihs.co.in ; info@ihs.co.in

We follow