



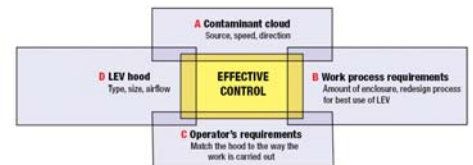
Industrial Ventilation

Local Exhaust Ventilation [LEV] is an engineering control system to reduce exposures to airborne contaminants such as dust, mist, fume, vapor or gas in a workplace. Industrial ventilation generally involves the use of supply and exhaust ventilation to control emissions, exposures, and chemical hazards in the workplace. Dilution or general ventilation system provides information about adequate Air Exchange Rates [AER] in the work-zone where toxic chemicals are not being used / handled.



Our Services

- General dilution ventilation along with Air exchange rates [AER]
- Local Exhaust Ventilation system effectiveness check
- Designing of Local Exhaust Ventilation System to attain maximum exposure reductions
- Heat stress and moisture study
- Assistance on designing / selection of ventilation hoods
- Walk-around inspection
- Physical Measurements for different components of LEV (Existing / Operative)
- Documentations, Calculations and Drawings



Why We.....



- Hi-tech equipment
- Study conducted by Industrial Hygienists
- Thorough walk-around survey with technical measurements of all parameters involved
- 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



www.ihs.co.in