Most people spend

INDOOR AIR QUALITY (IAQ)



90%

of their time time indoors Environmental Protection Agency (EPA) ranks IAQ as one of the

TOP 5

Environmental risks to public health

IAQ is

€-30

worse than outdoor air quality

People died annually from illnesses attributable to indoor air pollution

 \blacksquare

Indoor Air Pollutants (IAP)

Airborne Particles (PM₁₀, PM_{2.5})

Volatile Organic Compounds (VOCs) & Carbon dioxide (CO₂)

Environmental Tobacco Smokes (ETS)

Moulds, Viruses, Bacteria & Dust Mites Higher risk of respiratory symptoms

Local studies

found that children exposed to poor IAQ have significant

significant

Greater risk of upper and lower airway inflammation



By Department of Environmental and Occupational Health

Lung

function

impairment