SZUTEST



It is your choice to have a safe and healthy workplace!











90% of human life passes in enclosed areas. Our laboratory has an inclusive measurement and analysis capacity to identify the conditions of our work environment where we spend an important part of our daily lives. The employers are responsible for having measurements, tests, analysis and evaluations carried out on personal exposure to physical, chemical and biological factors in the workplace, to protect their employees from possible dangers or detrimental effects arising from these conditions and to provide a safe work environment. Occupational hygiene measurements, tests and analysis must be performed in compliance with occupational health and safety regulations.



WORKPLACE MEASUREMENTS

Indoor Dust (Particle) Measurement (Pm1, Pm2.5, Pm5, Pm10)

Total Breathable Dust Measurement
Noise Measurement
Vibration Measurement
Chemical Substance Measurement
Lighting Measurement
Thermal Comfort Measurement
VOC Measurements



PERSONAL EXPOSURE MEASUREMENTS (EMPLOYEE HEALTH MEASUREMENTS

Occupational Hygiene Measurements
Noise Exposure Measurement
Vibration Exposure Measurement
Gas Exposure Measurement
Dust Exposure Measurement
VOC (Chemicals) Exposure Measurement