

Noise Monitoring





- Noise pollution is an unwanted and unpleasant sound that can decline human health and other living being present in the Environment.
- Noise pollution refers to the level of sound. A noise survey involves measuring noise levels at selected locations throughout an entire plant to identify noisy areas.
- This is usually measured with a Sound Level Meter (SLM).

Noise Health Effects

- Hypertension,
- High Stress,
- Hearing Loss,
- Sleep Disturbances,
- Raise in blood Pressure.







Monitoring

- Sound level meters are quick, simple and easy to operate.
- By investing in monitoring solutions, preventing employees from developing hearing issues and suffering long-term effects as a result of working conditions.

How Dynamic Safety can help you?

Our Dynamic Safety provides consultancy services to your organization control and monitor of noise in all industries.

DYNAMIC SAFETY PTE LTD

482, Serangoon Road, #06-01, Singapore - 218 149 Phone: +65 6341 7344 Fax: +65 6341 5095

Email: contact@dynamicsafety.com.sg

web: www.dynamicsafety.com.sg