SENGINEERING OFFICE

Akusztika Mérnöki Iroda Ltd. has been offering a broad scale of engineering-expert services in all areas of environmental protection and work safety to its clients and customers since 1996. The company's sampling and measuring activities are accredited to the specifications of MSZ EN ISO/IEC 17025:2005 standard.

Besides accredited environmental and work safety measurements and samplings we undertake planning and construction of noise-and vibration reduction systems and computerized modeling of noise and air pollution in accordance with widespread national and international references.





Accredited measurements

- air pollution measurements:
 - · Ambient air (immission) testing,
- Air pollution measurements of point source emission,
- Air pollution testing of workplaces
- · Noise measurements:
 - Ambient Workplace Traffic,
 - Indoor Acoustics
- · Vibration measurements:
 - Ambient Workplace Building
- Lighting measurements at workplaces:
 - · Indoor and outdoor measurements

Samplings for analytical testing

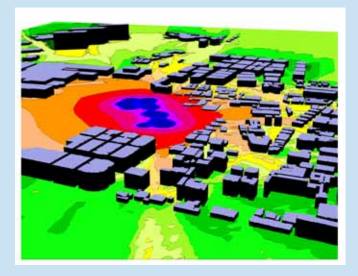
- · from soil, subsurface and surface water,
- From drainage and sludge,
- From communal, inert and hazardous wastes

Noise and vibration protection, acoustics

- · Acoustical measurements:
 - Indoor acoustic testing,
 - Instrumental measurement of acoustic performance.
 - · Infra- and ultrasound measurements
- Planning and construction of noise-and vibration reduction systems:
 - industrial-workplace-room acoustics

Software modeling

- Computerized modeling of noise and air pollution:
 - Settlement-Workplace-Traffic,
- · Transmission of air pollution sources,
- Soil-and subsoil water pollution modeling



Environmental expertise and planning:

- Environmental analysis of state assessment, risk assessment, impact studies,
- Compiling communal and environmental programmes,
- · Compiling feasibility studies,
- · Environmental action planning





Research and development in all fields of our activities

For further details, contact our company!

AKUSZTIKA Ltd.

Managing Director: Mr. Attila Tan E-mail: attila.tan@akusztika.com Telephone: + 36 30 227 13 29 Address:Hungary-6500 Baja, Szent László Street 105. E-mail: office@akusztika.com

Web: www.akusztika.com Tel: +36-79-426-080 Fax: +36-79-322-390



