

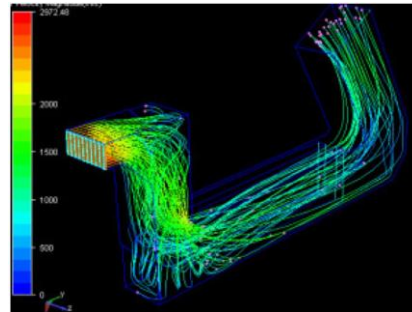
## Acoustic Engineering

### VAW Systems Ltd.

VAW Systems' Ltd (VAW) is a leading supplier of noise control products and services. With over 30 years of experience in the industry, VAW offers a full range of acoustic engineering services.

Our timely and cost effective services include:

- Plant noise surveys and source testing
- Feasibility studies and noise modelling
- Environmental noise impact assessments
- Noise control planning and design
- Laboratory and plant mock-up testing
- Post construction inspection and noise testing
- Expert witness verification



As your complete noise control solutions provider, VAW can deliver up-front acoustic analysis and application engineering services. Noise surveys may include detailed measurements of steady state, impulsive, and time varying sounds within a plant or any outdoor noise sensitive location. Results are analyzed in accordance with industry standards (e.g. ASTM, ANSI, ISO, CSA) and best practices, presented through simplified results tables and summary reports. VAW may provide noise plots on site plan drawings, as required by the client and applicable ordinances.

### VAW's Acoustic Specialists

VAW's acoustic specialists deliver high quality services using state-of-the-art software, mathematical models, and comprehensive testing capabilities, and have long been at the forefront of developments in noise control engineering. With the escalation of public concern over the effects of environmental noise and occupational exposure, and given a rapidly changing regulatory climate, public and private sector clients increasingly call upon VAW to undertake complex acoustical projects. Our team has completed noise control solutions and installations throughout North America. Complete reports and practical noise control solutions are some key components towards avoiding unwanted, costly delays.



---

### VAW Systems Ltd.

1300 Inkster Boulevard  
Winnipeg, Manitoba R2X 1P5

Tel: 204-697-7770  
Fax: 204-697-7789  
info@vawsystems.com  
vawsystems.com