

## **Banff Spring Noise Conference- Two Special Presentations**

***\*Thursday May 26 Angus Room 1:30PM – 3:00PM\****

*Please register to attend this 1 ½ hr presentation by Bruel & Kjaer and SoftNoise by stopping by the Bruel & Kjaer / Xscala Exhibition booth on Wednesday or Thursday AM with your business card. Ask about the Door Prizes to be awarded for those in attendance.*

## **Noise Sentinel**

### **Noise Compliance Management**

#### **1:30 -2:15 Noise Sentinel - Brüel & Kjaer's Web based Noise and Vibration Monitoring Solution - Presented by Greg Bracci, Bruel & Kjaer EMS**

Noise Sentinel is a subscription-based monitoring service that has been designed to provide high-quality reliable data for compliance reporting and noise level exceedance alarms for early and effective mitigation actions. By providing expertise, hardware and maintenance, Noise Sentinel simplifies both finances and operations while ensuring the highest quality. Included in the Noise Sentinel service are options for directional noise monitoring, weather monitoring and a public web portal.

Also discussed during this presentation will be Construction Sentinel and Noise Sentinel Mining. Based on the same technology in Noise Sentinel these services deliver the same high quality results, allowing the customer to focus on their core business.

## **Predictor-LimA**

#### **2:15-3:00 Predictor-Lima Software Suite Type 7810 - the market's most powerful and intuitive Environmental Noise Calculation Software Presented by Erwin Hartog van Banda, SoftNoise**

The Predictor-LimA software suite is an extremely efficient software package for environmental noise projects. The suite bundles the intuitive Predictor™ software and the powerful LimA™ software in one integrated state-of-the-art package that provides the best solution for whichever project you have. The Predictor-LimA software suite is available in several types and configurations to match various applications and budgets. The new Predictor-LimA Type 7810-H configuration allows you to create noise models for road traffic, industry and wind turbines and to calculate according to the TNM, ISO and ENM calculation methods. Compared with the TNM V2.5 software from the U.S. Federal Highway Administration Predictor-LimA calculates much faster while giving identical results for the official TNM test model.