The Date: Wednesday 13th July 2005

The Venue: NATIONAL ACOUSTICS LABORATORIES
126 GREVILLE STREET, CHATSWOOD

The Time: 6.30 pm to 7.30 pm

The Speaker: Rob Bullen

A common problem in monitoring environmental noise is the difficulty in assigning the measured noise level to a specific source. This problem becomes acute where the monitoring is performed to check compliance with legislative requirements or conditions of consent, and often results in ambiguity which hinders the enforcement of these conditions.

In addition, some policy guidelines require assessment of noise from specific sources only. For example, in determining certain noise criteria, the NSW Government’s Industrial Noise Policy requires measurement of noise from ‘industrial’ sources only, excluding noise from traffic and other sources.

This talk discusses the theory and current application of a realtime directional noise system which has been developed to assist in environmental noise monitoring.

RSVP: by Monday 11th July to Rodney Stevens
info@rsaacoustics.com.au
if no email available ring Rodney on 9542 7979

All Welcome. Refreshments will be provided