TEMPERATURE INVERSIONS and THEIR EFFECT ON NOISE PROPAGATION

The Date: Wednesday 28th September 2005

The Venue: Ground Floor Conference Room
NSW Government Offices
117 Bull St, Newcastle West
(Entrance via main doorway on Bull St.)

The Time: 5.30 pm for 6.00pm start.

The Speaker: Mr Roger Treagus,
Manager Noise Strategies,
Department of Environment & Conservation

Roger Treagus has been Manager of Noise Strategies Unit within the EPA Noise Policy Section for 7 years. Roger has a Degree in Meteorology and a Masters Degree in Environmental Studies and has studied the effects of meteorological conditions on noise propagation as part of his Masters Degree.

The Topic:

Temperature inversions can increase noise levels received from a range of noise sources, and are of particular concern in the coal mining region of the Hunter Valley in New South Wales. The NSW Industrial Noise Policy requires noise assessment of industrial developments under temperature inversion conditions where they have been determined to occur for a significant proportion of time.

Roger will be explaining temperature inversions; under what meteorological conditions they form; and how temperature inversions influence the propagation of environmental noise.

RSVP: by Monday 26th September 2005 to Rodney Stevens
info@rsaacoustics.com.au

If no Email available, ring Stephen Kozakiewicz on 0405 709 120.

‘ANYONE’ is Welcome to Attend
Refreshments will be provided.