

NSW DIVISION TECHNICAL MEETING

Doha Metro Rail Project

Date:	Monday, 14 March 2016
Venue:	The Australian Hearing Hub, Macquarie University, North Ryde 16 University Avenue (See map at: <u>http://hearinghub.edu.au/contact-us/</u>) On arrival, take the lift to Level 4 and follow the signs Parking is available underneath the building on Level B2 (lower level)
Time:	6:00 pm for 6:30 pm start (refreshments prior to talk)
Speaker:	Barry Murray of Wilkinson Murray Pty Limited
RSVP:	Friday, 11 March to Paul Maddock by email <u>Paul.Maddock@epa.nsw.gov.au</u> AAS members (and guests upon request) are welcome to attend.



The Doha Metro project is the largest rail project ever undertaken. Barry Murray has been engaged to review and advise on the noise and vibration design for the project.

Barry will address train force density testing, ground testing, vibration and groundborne noise prediction methods, including the differences between the European and USA approaches, and vibration and groundborne noise criteria.

Details of the project, due to open in 2019, is available on the project website: www.qr.com.qa/English/Projects/Pages/DohaMetro.aspx