Dangerous Goods Through Tunnels

Hosted by the Risk Engineering Society, the Australasian Tunnelling Society, the Society of Fire Safety and the Joint Victorian Chemical Engineering Committee

Just how would our tunnels cope with a dangerous goods event? This session will discuss the hazards and engineering in place for such scenarios.

Event Overview

With the increasing use of tunnels to address our transportation problems, there is an increasing need to consider the age-old risk of transporting dangerous goods and their exclusion from tunnels. This session will detail the hazard, the engineering in place and the possible scenarios.

Agenda

6:00 Networking and Snack
6:30 Webinar overview and introduction of presenter panel
6:35 Debra Kirk: Overview of the Hazard - The Users Perspective of the landscape
6:55 Adrian Simonetta: DG Regulation of Tunnels - Risk Perspectives and current understanding
7:05 Barry Byrne: The Magnitude of the exposure - Possible Consequences from DG Events
7:15 Russell Coffey: The Value of a Road Tunnel
7:25 Arnold Dix: The Associated Risks - Perspectives on the Risk of DG Transportation
7:35 Panel session with Q & A
8:15 Event Finishes

For information regarding speakers please see event webpage (please find link below)


DATE & TIME
Wednesday 18 July 2018
6:00 PM to 8:30 PM

VENUE
Engineers Australia
Level 31, 600 Bourke Street,
Melbourne

TICKETS (incl. GST)
EA Members: $0.00
RES, ATS, SFS & JVCEC Members: $0.00
Non-member: $30.00

CONTACT US
Jenna Vine
Group Engagement Officer
Engineers Australia
jvine@engineersaustralia.org.au