



Industry Spotlight

NZ's 1st Passenger Railway Bogie: Design, Testing and Validation

Motovated Design & Analysis and Holmes Solutions Ltd are holding an informal and informative evening to provide industry with an complete overview of the development process associated with NZ's 1st Passenger railway bogie.

This presentation will highlight the benefits associated with running a comprehensive design and validation program. It will focus on the synergy between Design, Analysis and Validation through testing and demonstrate how NZ engineering firms can work together, using their flexibility to provide competitive high-end engineering solutions in a global market

This session will provide insights into:

- Reducing risk when designing products to strict compliance
- The value of robust product life estimation and verification
- Methodologies employed in a comprehensive design and testing program

Presentations by:

Leon Daly	Senior Project Engineer - Motovated Design & Analysis
Greg Morehouse	MD / Engineering Analyst - Motovated Design & Analysis
Chris Williamson	Project Engineer - Holmes Solutions

Tuesday 28 June 2011 at 5:30 pm

Holmes Solutions Test Facility
9 Canterbury St, Hornby
(Behind Mega Mitre 10)

The evening will run for approx. 2 hrs and refreshments will be served

To RSVP, or if you have any questions, please contact:

Jonathan Prince at Motovated Design - Ph 021 058 20199 or email at jonathan.prince@motovated.co.nz
Ben Poulter at Holmes Solutions - Ph.: 0275 223 691 or email: benp@holmessolutions.com