Enhancing Transport Network Resilience in Australia

Guest Speakers:

Professor Keith Hampson, CEO Sustainable Built Environment National Research Centre (SBEnrc) Dr Charlie Hargroves, Curtin University Sustainability Policy Institute, Curtin University



ENGINEERS AUSTRALIA

Hosted by:

Transport Australia Society (TAS) and the Chartered Institute of Logistics and Transport (CILTA)



Friday 9 October 2015

TIME

12 noon for a 12.30 pm start

Light Refreshments sponsored by



VENUE

Auditorium Engineers Australia 712 Murray Street West Perth

TICKETS (incl. GST)

Complimentary for TAS, EA & CILTA Members & Students Non-members: \$30.00

REGISTRATIONS ESSENTIAL

COB Wednesday 7 October 2015

A number of geographic areas within Australia are subject to frequent and significant natural disasters such as cyclones, bushfires and floods. Such events impact individuals and businesses both directly and indirectly through the disruption of the routine movement of goods, services and people on the road network. This presentation will outline a recently completed SBEnrc industry research project focused on understanding how to increase the reliance of the transport network to natural disasters. The aim of the project is to gain insight through stakeholder engagement on to how to improve the resilience of the transport networks prior to, during, and in the aftermath of such natural disasters, and thereby reduce the impacts on communities and businesses.

The presentation will summarise findings from major stakeholder workshops held in Townsville, Grafton and Broome, that sought to gain a clear understanding of the challenges and potential solutions perceived by those living and working in these areas.

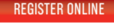
About the Speakers

Prof Keith Hampson is an energetic senior leader with a blend of strong technical and management skills and formal qualifications gained through international experience in industry, government and university environments. He is committed to building an internationally competitive Australia by promoting access to better education, technology and innovative practices. Keith has a Bachelor of Civil Engineering with Honours, an MBA, and a PhD from Stanford University focusing on innovation and competitive performance in infrastructure. He serves as a Board Member of the Queensland Transport and Logistics Council and the WA Freight and Logistics Council of WA, Transport Operations Working Group.



Dr Charlie Hargroves is a dedicated, passionate, and collaborative action researcher focused on making a contribution to the world's low carbon transition with the Curtin University Sustainability Policy Institute. Charlie has worked with many of the world's leading sustainable development experts over the last 15 years and has made a strong contribution to the field through his writing, consulting, and public speaking. Charlie is a full member of the Club of Rome and a member of the Decoupling Working Group of the UN International Resource Panel. Charlie has a Bachelor of Civil Engineering from the University of Adelaide and PhD in Carbon Structural Adjustment from Curtin University with Professor Peter Newman.







This event is eligible for 1.5 CPD hours

