

**Important announcement – The RISSB Rail Safety 2020 Conference is being rescheduled to October 2020**

Like you, safety is our top priority.

RISSB and its event partner, Informa, have decided to postpone the Rail Safety 2020 Conference from 31 March - 1 April, to the **new dates of 27 – 28 October 2020**.

Our decision to postpone this event has been influenced by recommendations in general from the World Health Organisation (WHO), State and Federal Government authorities, ongoing official news reports, and an abundance of concern for what the organisation can do to best ensure the well-being of its employees, suppliers, and conference delegates.

We also understand that many rail organisations have travel restrictions in place as a result of the COVID19 and as such many registered delegates may not be able to attend.

The venue for the rescheduled RISSB Rail Safety 2020 Conference will remain the same – The Aerial Function Centre, UTS

All pre-existing registrations will be transferred to the new October dates for the conference.

These are unusual times and changing rapidly and so, Informa Australia will not be enforcing its usual cancellation policies which would be a refund less a cancellation fee. Those unable to attend the new dates, can send a replacement or request a full refund.

We thank you for your patience and apologise for any inconvenience caused during this time of great uncertainty. We are confident that our unwavering commitment to safety and making the proper plans now will deliver a better, bigger and bolder Rail Safety Conference in October.

If you have any queries about the postponement of this event, please contact Tina Karas at Informa Australia on +61 (2) 9080 4408 or [tina.karas@informa.com.au](mailto:tina.karas@informa.com.au)

Deb Spring  
Executive Chair and Chief Executive Officer

Tina Karas  
General Manager – Informa Australia

Level 4, 24 York Street Sydney NSW, 2000



[info@informa.com.au](mailto:info@informa.com.au)  
[www.informa.com.au](http://www.informa.com.au)