

MCM Champion title:	Technical Director (AusRAIL, Australian Standards)	Minimum Requirements:	RTAA Financial Member. <i>The Technical Director will be invited to Chair the RTAA Stream and attend AusRAIL complimentary.</i>
Location:	National	Dedicated timings:	May/June – Abstract reviews August – Review of Full papers November - AusRAIL
Time Commitment over the term:	Fortnightly Executive Committee teleconference (30mins/fortnight) 2 x Management Meetings (3 hours) 1 x AGM (1.5 hours) Reviewing of abstracts, full papers and PPT – 5 hours total AusRail (3 x days in odd years (2019), 2 x days in even years (2020))		
Length of Term	12 months	Term Expires	November 2019
Nominations Accepted by: EMAIL: businessmanager@rtaa.org.au Or online via the nomination portal		Nominees will be voted at the AGM	
Role Description			
<p>RESPONSIBILITIES AND EXPECTATIONS</p> <ul style="list-style-type: none"> • The Technical Director will manage and coordinate the AusRAIL technical committee and paper review process as well as represent the RTAA on the AusRAIL steering committee. • They will also be required to review technical abstracts, full papers and PPT for AusRAIL and provide relevant feedback by the required timeframe. This includes the development of review guidelines and criteria. • Proactively review areas of opportunity and improvement for Australian Railway Standards • Represent the RTAA by sitting on standards and other technical committee's outside of the RTAA • Review dates and collaborate with other organisations and associations • Develop and update website with a range of railway standards. <p>Opportunities and benefits</p> <ul style="list-style-type: none"> • Opportunity to Chair a technical session at AusRail, which gives complementary registration to the full AusRail conference and events program • RTAA Directors are offered complimentary or discounted tickets to other rail events • Personal achievement and reward for giving back to the industry with the support of sharing knowledge and supporting the RTAA's key objectives • Networking opportunities that result in greater technical support network and career prospects • Increased technical and leadership prowess and continuing professional development points to relevant affiliated professions (e.g. Engineers Australia) 			
Reviewed By:	Thomas Kerr	Date:	4/10/2018



Approved By:	Thomas Kerr	Date:	4/10/2018
Last Updated By:	Lynne Greenaway	Date/Time:	4/10/2018