

Rail Welding – Fundamentals to Frontiers

August 31 to September 2, 2022

Monash Institute of Railway Technology

Monash University

Presenters:

*Peter Mutton, John Cookson and Iman Salehi
Monash Institute of Railway Technology
Specialists from the Australian Rail Industry including
Pandrol and Thermit Australia*

Day One	Aluminothermic welding
Day Two	Flashbutt welding
Day Three	Practical demonstrations of welding processes

The aim of this workshop is to:

- Provide background information on rail welding for supervisors, engineers and managers who are responsible for rail welding or qualifying rail welds at railway operations
- Highlight common issues with both processes found in practice, as well as key factors in resolving them
- Provide issues arising due to the interpretation as well as the application of the recently revised rail welding standard AS1085.20, and discuss options for future versions of this standard

The format of the workshop will be flexible to allow participants to raise questions regarding the above topics or other rail welding concerns for discussion.

Venue: Monash University (Clayton),

Date: Wednesday 31 August to Friday 2 September 2022

Time: 9.00 – 5.00 (Registration from 8.30am)

Cost: *Payable prior to workshop*

Full three days: AUD\$1200 + GST

Single Day only: AUD\$ 600 + GST

Morning/afternoon tea, lunch and refreshments will be provided

This is an exclusive event with limited seats; early registration is essential to avoid disappointment. Please feel free to notify others who may be interested in this workshop.

Registration by Friday August 19, 2022

Connie Glover

Telephone: + 61 3 9905 1880 / +61 417 127 599

Email: connie.glover@monash.edu

Please advise if you have any dietary or access requirements.

Endorsed by:



RTSA



Rail Welding – Fundamentals to Frontiers

August 31 to September 2, 2022
Monash Institute of Railway Technology
Monash University

AGENDA

Day 1: 31 August 2022 – Aluminothermic welding

- Aluminothermic welding process description - general
- Differences between major process types of AT welds
- Railway operator experiences with aluminothermic welds
- Requirements and issues with standards and specifications, including heavy haul requirements, Australian vs European standards
- Welder training, auditing, procedural compliance and competency requirements

Day 2: 1 September 2022– Flashbutt welding

- Flashbutt welding – process basics, new developments
- Fixed vs mobile plants, significance in Australian context
- Standards, specifications and related acceptance requirements
- Railway operator experiences with flashbutt welds
- Rail grade developments and the welding different rail grades
- Quality control procedures, welder training and competency requirements
- Questions and discussion
- Issue of Certificate of Workshop Attendance

Day 3: 2 September 2022 – Practical Demonstrations of rail welding

- Aluminothermic welding at Monash IRT
- Site visit to flashbutt welding facility