AusRAIL 2022

Innovative technologies such as hydrogen offer an alternative to electrification for some rail clients pursuing a zero-carbon future, particularly those operating in the freight sector in Australia.





Delivering hydrogen rail project requires a whole-of-system approach; it's not just about the rail vehicle but also the supporting infrastructure and the changes that will need to be made to service patterns and staff skill sets. As a result, undertaking hydrogen rail projects presents some unique challenges.

By reflecting on projects delivered to date, we can identify a range of lessons learned that can be applied and help underpin the success of future hydrogen rail projects.



For more insights into hydrogen rail projects, come along to:

Lessons learned from hydrogen rail vehicle projects

9:00 – 9:30 am, Wednesday 7 December In the Jacobs AusRAIL Exhibition Theatre

Presented by



Paul Fergusson
Jacobs Strategic
Rolling Stock
Consultant



Maria Alvarez-

Bayona

Jacobs Project

Manager/ Transport

Specialist



Ian Sutherland
Jacobs Senior Project
Manager – Energy
Transition

See you there

AusRail 2022

6 - 7 December 2022, Brisbane, Australia