



# engenium

smart project delivery

## Rail Peer Review & Due Diligence

Rail is a capital intensive investment so it is important to present the best value in terms of capital costs and to clearly demonstrate the ability to deliver the freight task intended.

We can carry out an independent peer review and due diligence on your proposed rail projects and on your existing operations. Such reviews will provide confidence that your rail investment is a sound one, or expose potentially fatal flaws in the approach, so you can make an informed decision on how to proceed.

### Our Expertise

We employ specialists in peer review and due diligence, so we can offer you the experience and expertise to quickly evaluate a project from an engineering, operational, maintenance and cost perspective.

Services we provide are:

- Engineering reviews
- Interrogation of costs and scheduling
- Maintenance reviews of your requirements
- Capital and operating cost estimates
- Review and due diligence reports.

We utilise recognised industry leaders and experts in their field, to provide a rail review and due diligence service that ticks all the boxes. Our knowledge of areas upstream and downstream of the rail gives us unique insight into related areas. Where a niche skill is needed, we use a network of highly skilled individuals and companies to supplement what we have internally.

### Key Service Advantages

- Our independent peer reviews and due diligence service will provide you with a thorough review of your rail approach, so you can make an informed decision based on all the facts.
- We have the technical experience to understand what works and what doesn't work, so we can present the best option for your rail project with the least capital investment.
- Our network of highly skilled individuals have an all round knowledge of areas upstream and downstream of the rail, giving you peace of mind that you are working with an experienced team of professionals.

### Our Capabilities

- Rail technical skills in rail design, operability and maintainability
- Rail project delivery experience
- Project controls experience in costing and scheduling
- Benchmarking data
- Risk analysis
- Capital and operating cost estimates.

# Delivering Value. Delivering Results.