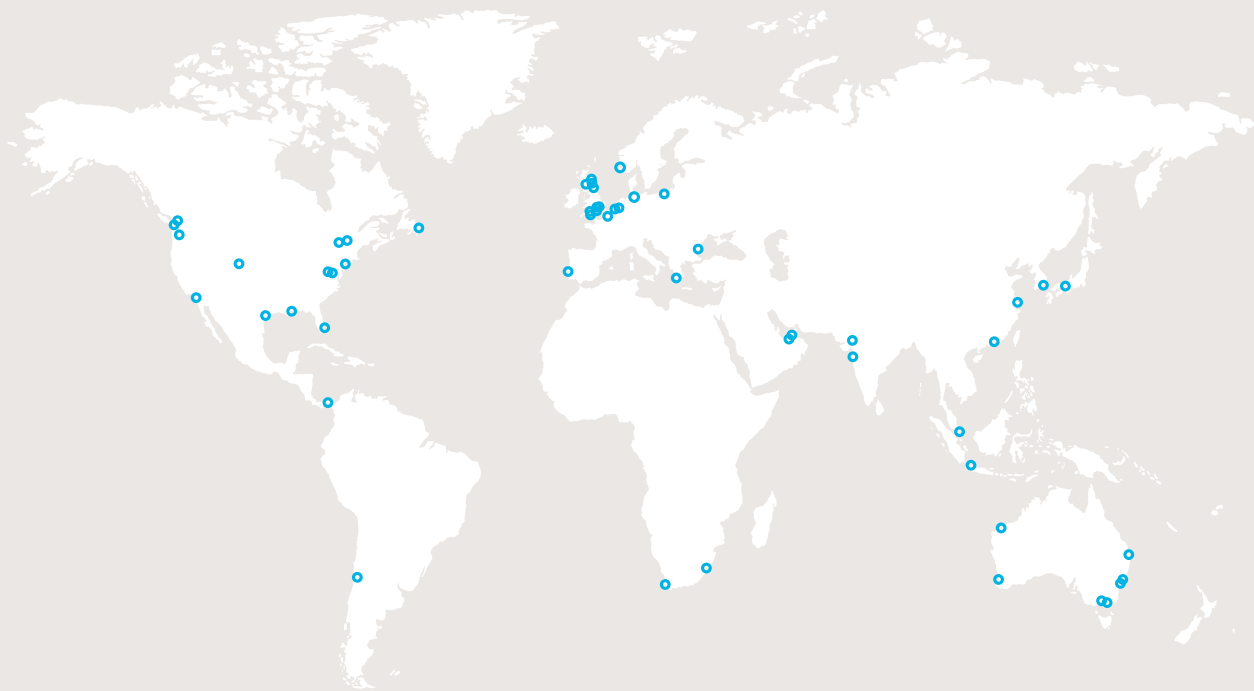


BMT Fleet Technology is an innovative leader in providing through-life engineering support from concept development through design, construction, operations, life extension/upgrade and disposal. The company employs its technological expertise and practical experience to provide services to clients in the Marine, Defence, Energy & Environment, Civil & Industrial Infrastructure, and Transport industry sectors. We are committed to retaining and applying practical knowledge of sector-specific factors in developing responsive solutions to customer's needs. The company's hallmark of engineering excellence involves the provision of leading edge structural and mechanical system damage assessment, materials and welding engineering, inspection and maintenance management, naval architecture and marine engineering, environmental and cold regions engineering services.



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Or contact us through any of our sister BMT companies with over 60 offices worldwide to serve you.

Certified to ISO 9001:2000, we are dedicated to ongoing quality and management systems.

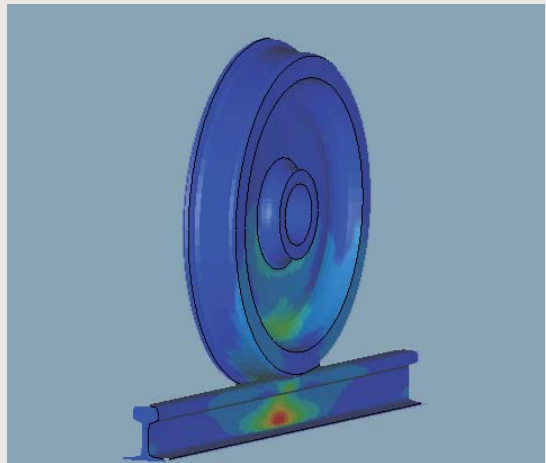


Serving the Rail Industry



Defining and Managing

BMT has been very successful in using practical experience and lateral thinking to provide non formulaic solutions that deliver long-term benefit by supporting our clients from Defining and Managing (concept) through to Operations and Change (implementation).



Defining Programmes

BMT supports the development of programmes from selection of appropriate bogie components through to definition of route schedules to maximize on-time arrivals. Our professionals can help minimize these challenges by identifying programmes that are safe, provide high return on investment and can be reasonably implemented. At BMT we take our clients' interests to be our own and will stand by you until the project is completed.

Improving Performance

We continue to deliver proven and measurable improvements to our customers at project, fleet and industry levels by improving performance (availability, reliability and maintainability) and cost effectiveness using risk based techniques. We are passionate and committed to making a difference. As a resourceful and versatile business with a focused and determined workforce, our aim is to deliver real benefit and value by taking a simple but effective approach to the problem. This is achieved by:

- Listening to the client's problem;
- Understanding the cause of the problem and the benefit of the solution;
- Developing an effective and practical solution;
- Implementing the solution in partnership with the customer, quickly and painlessly;
- Monitoring success to ensure maximum benefit is achieved and sustained.

Team Skills

- Economic modelling
- Environmental assessment and impact
- Field instrumentation and monitoring
- Forensic investigation
- Materials engineering
- Maintenance optimization
- Performance improvement programmes
- Project economic and risk assessment
- Project and technical management
- Crowd simulation and modelling
- Structural design and analysis

Operations and Change

We operate across a range of industries and, where applicable, can apply proven best practices to the needs of our rail clients. We are ready to help you in your endeavours and will ensure that your best interests are always served.



Managing Risk

Identifying hazards, potential effects and their consequences is a painstaking yet critical process that BMT applies using its diverse team of engineering, economic and industry trained professionals. The cooperative development of sustainable solutions that manage or mitigate exposure to commercial, project and safety risk is our business that helps keep your business on track.

Troubleshooting

We understand that the unexpected or unlikely can and does happen. When problems such as component failures or interruptions in service arise, BMT can help resolve them. We bring the full spectrum of our expertise to diagnose root causes, identify operational and safety implications, and develop processes and procedures defining the best way forward and manage future uncertainty. We respond with the power of a major organization but with small company urgency and flexibility to match your needs.

Through-Life Support

A thorough-life design process and regulatory and industry standard compliance review are essential building blocks for through-life performance. Our track record demonstrates that our client teaming approach ensures success and can effectively provide training, maintenance and redesign engineering, logistics and management support, data flow storage and processing, and help plan for the next generation of your assets. Your need for continuous improvement will be reflected in our approach to through-life support.

Team Skills

- Process and procedure development
- Spares, supply and value chain management
- Structural and mechanical integrity assessment
- Welding engineering and technology
- Inspection and quality assurance
- Technical training and documentation production
- Transport flow forecasting and route planning
- EHS compliance and audit