# How we can help your business to prepare and adapt to the impacts of climate change:

 Build awareness and capacity for what a changing climate means for the organisation.

 Gain a deeper understanding of their vulnerability and risk.

• Identify practical solutions and trigger points for future action.

 Mainstream consideration of climate risk with respect to risk management, monitoring, reporting and evaluation.

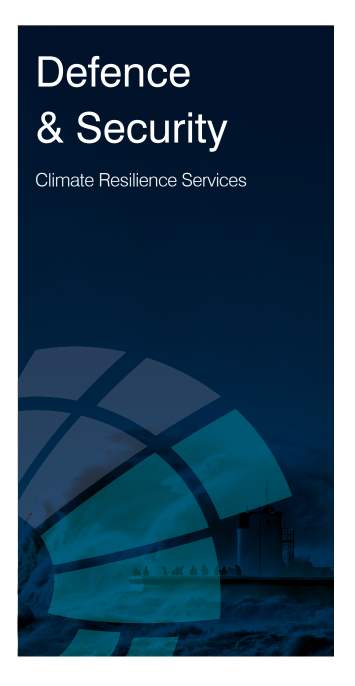


### 

www.bmt.org







## **About us**

BMT provides independent technical expertise and consultancy. We offer design solutions, asset management, programme delivery and technology services to customers in the defence, security, transport, energy and infrastructure markets. Our team tackle the most complex engineering and programme challenges, blending capabilities from the entire spectrum of engineering disciplines to deliver enduring and value-adding benefits. We adopt agile practices to rapidly tailor solutions to meet customers' needs.

- 1. 1,500 People
- 2. Established 1985
- 3. £175m Turnover
- 4. 47 Locations
- 5. Independent: an Employee Benefit Trust
- 6. 4 Continents



# **Solutions we offer**

Climate change is one of the most critical social and economic issues of our time.

Our Climate Resilience team use their unique blend of skills and experience to find innovative solutions for our clients to understand and address the impacts of climate change.

From scenario planning to climate change risk assessments, our in house team combines technical expertise with practical domain experience to offer a wide range of services across the private and public sector.



### **Our Climate Resilience Services**

- Strategic policy and planning advice including scenario planning
- Mainstreaming climate considerations across internal policies, procedures and standing orders
- Climate impact assessment
- Emergency management procedures, warning systems and plans
- Environmental risk assessment associated with climate and extreme weather events
- Engineering assessments of new and existing infrastructure (and fleets)
- Water security/efficiency measures for bases, facilities and installations
- Climate readiness report cards and evaluation tools
- Developing trigger points for future action and monitoring programmes