

Introduction

BG&E is an international civil and structural engineering consultancy celebrated for its innovative, cost effective, and award-winning designs.

With a dynamic team of over 700 people spanning 15 offices worldwide - including Australia, New Zealand, South East Asia, the United Kingdom and Middle East - we unite local and international professionals to deliver practical solutions with a strong focus on constructability.

Our clients consistently return to us, attesting to our exceptional service, responsiveness, and track record for delivering tailored solutions for technically challenging projects. The quantity and scope of engineering awards we've received acknowledge our diverse industry contributions and the exceptional quality of the services we deliver across a host of regions, disciplines, and sectors.



Urban Civil

Fundamentally, we specialise in the built environment - from small scale road and asset design to buildings. Our projects range from roads, schools and hospitals to private, commercial, residential and industrial developments.

BG&E's collective experience, nurtured over half a century of designing civil engineering projects, ensures optimal outcomes, whether it be feasibility studies, preliminary and detailed design, contract preparation or construction supervision.

As a 100% Australian- and employee-owned company, BG&E stands out in the industry due to the responsiveness and flexibility afforded by our ownership structure. When partnering with BG&E, our streamlined business model means you can deal directly with our company's decision makers for increased productivity and agility.

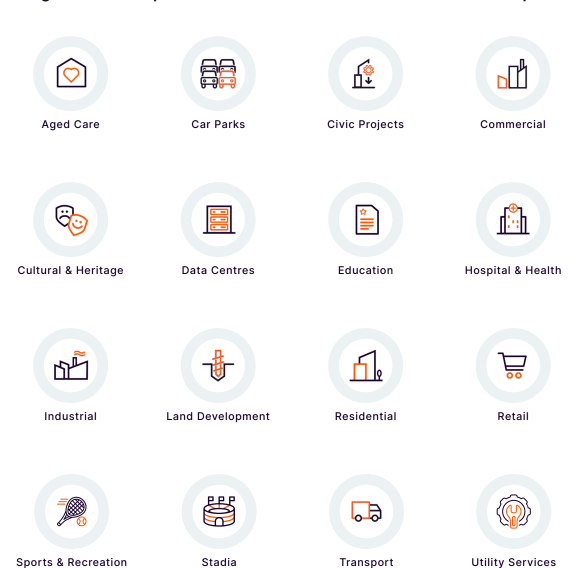
Additionally, we serve the market with a dedicated Urban Civil team, distinct from our broader Infrastructure team. This specialised team demonstrates the strength and value of our services, enabling us to work with clients in a highly responsive manner.

Fiona Stanley Hospital -Murdoch, WA, Australia.



Market Sectors

With a proven track record of excellence, we are passionate about the design and development of urban infrastructure and land development.



Our Capabilities

FEASIBILITY

1

- Master planning
- Sustainable urban development
- Transportation and mobility planning
- Water cycle management planning
- Zoning and land use planning

DESIGN

- Bulk earthworks and modelling
- Driveways
- Erosion and sediment control
- Pavement
- Retaining walls
- Road, intersection and path design and alignment (including cycle paths)
- Roundabouts
- Signage and line marking
- Site grading
- Stormwater drainage and detention design
- Traffic calming and speed humps
- Utilities
- Water and sewer design and documentation
- Water Sensitive Urban Design (MUSIC Modelling)

CONSTRUCTION

- Bill of quantities
- Construction phase services
- Independent certification and verification
- Project construction support

ASSISTANCE & RECTIFICATION

- Condition assessment of infrastructure
- Engineering reporting
- Independent reviews
- Project management and supervision
- Rehabilitation and repair strategies
- Sito romodiation

3

4

Technical Excellence

Equipped with an extensive range of in-house engineering disciplines that complement each other, we are strategically positioned to provide top-tier design solutions for urban civil sector projects.



FLOODING & HYDROLOGY



WATER INFRASTRUCTURE



STRUCTURAL (BUILDINGS)



FAÇADE ENGINEERING



SUSTAINABILITY



MATERIALS & DURABILITY



TRAFFIC ENGINEERING & TRANSPORT PLANNING



ROAD & RAIL
INFRASTRUCTURE

Why BG&E?

Every day, our decisions, behaviour and actions are guided by shared values – 'The BG&E Way'.

- Employee-owned company, head-quartered in Australia.
- Effective stakeholder consultation and management.
- Harmonious collaboration between our Structural and Civil teams ensures seamless project delivery.



- Long-standing relationships with industry bodies.
- We deliver on what we promise
 especially when it comes to
 resourcing.
- Integrating social and environmental sustainability outcomes from early in design.
- Recognised as the go-to consultancy for technically challenging projects.
- Innovation is central to our service.
- Value engineering to satisfy project requirements while minimising cost.

At BG&E, we are united by a common purpose – we believe that truly great engineering takes curiosity, bravery and trust, and is the key to creating extraordinary built environments.

Our team of more than 700 highly skilled people, in offices across Australia, New Zealand, Singapore, the United Kingdom and Middle East, design and deliver engineering solutions for clients in the Property, Transport, Ports and Marine, Water, Defence, Energy and Resources sectors.

