



Mechanical Capability Statement

▶▶ About Us

Breight Group has solidified its presence as a leader in Access and Mechanical services, with a focus on shutdowns, projects, and general maintenance. Our expertise has significantly broadened through the development of highquality work practices and a steadfast commitment to ethical standards.

Our commitment to excellence is recognised



Safety and Values

HSEQ Management Systems

Breight Group maintains certifications to HSEQ management systems by documenting processes, procedures, and responsibilities for achieving quality policies and objectives to improve operational effectiveness and efficiency on a continuous basis.

Breight Group holds the following HSFQ accreditations:

- ▶ ISO 9001:2015 Quality Management System
- ISO 14001:2015 Environmental Management System
- ISO 45001:2018 Occupational
 Health and Safety Management System



>> Mechanical

Breight Group's Mechanical department focuses on end-toend service delivery through implementation of effective operational planning, task optimization, project management and staged work reporting.

Breight group provides a full range of mechanical services from material procurement, fabrication and installation services to ensure our clients project's are managed from start to completion at the highest standard.

Mechanical Capabilities

Mechanical Services / ShutdownMaintenance and Project Execution

- Coded Welding
- Plasma and Oxy / Acet Cutting/ Thermal Lancing / Arc Air-Gouging
- Liner Replacements and Upgrades
- Vibrating Screen Maintenance
- Hard Skirt Maintenance
- Chute Maintenance
- Scraper Blade Change Outs and Refurbishments
- Conveyor Pulley Replacements and Alignment
- Conveyor Maintenance including
 Hard Skirts, Roller Frames and Rollers
- Pipe-work Fabrication and Installation
- Structural Integrity Assessments and Remediation Work
- NDT (Non Destructive Testing UT, MPI, DPI
- Industrial Blast and Painting
- Design and Engineering

Our Team

- Project Managers
- Construction Managers
- SMP Superintendent's
- SMP Supervisors
- Project and Site Engineers
- Qualified Fitters, Boilermakers and Pipe fitters
- Coded Welders
 - NDT Technicians
- Crane operators and Riggers
- Skirt, Scraper and Roller Technicians
- Blast and Painters
- Poly-welders
- Trade Assistants
- Technical and Design Services
- Electricians

Project Controls



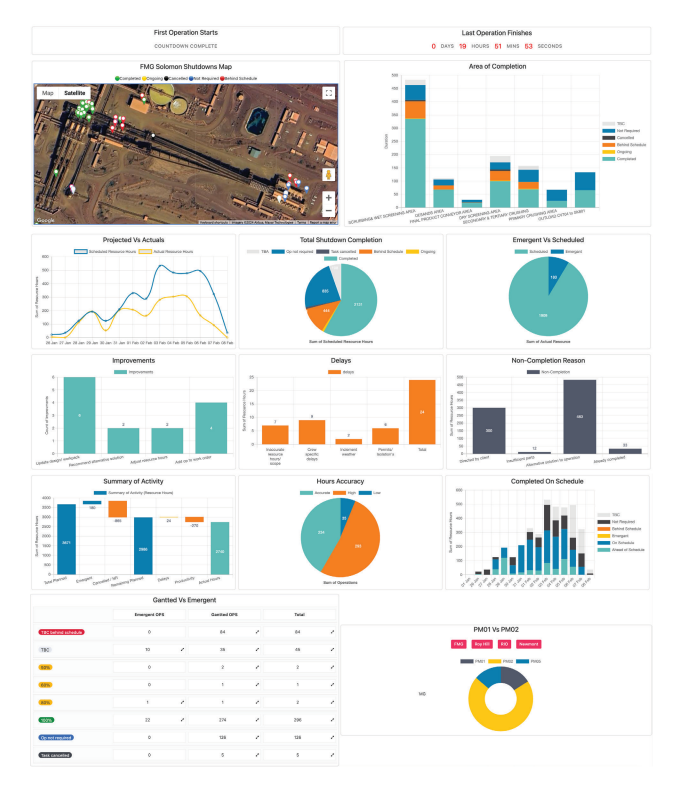
Project Management

Outalay is an intuitive and centralised data ecosystem designed to revolutionise the way mine site operations are managed.

Our program provides critical data analysis that enables informed decision-making for both leadership and operations teams.

With Outalay, you can effortlessly analyse upcoming operation details and supporting documents, ensuring accurate monitoring of project progress and overall health.

- Planning Efficiencies
- Cost Controls
- Productivity Measure
- Execution Tracking
- Delay Reporting
- Quality Monitoring
- Safety Centric
- Strategic Decision Making
- SIMOP Identification
- Continuous Improvement



▶▶ Breight Group Mechanical - Sample Projects

Mechanical Projects



Project: Structural Handrail Replacement

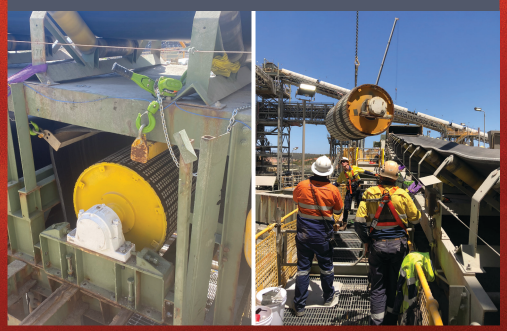
Mechanical Projects



Project: Gridmesh Replacement

▶▶Breight Group Mechanical - Sample Projects

Mechanical Shutdowns



Project: Replace Pulley

Mechanical Shutdowns



Project: Replace Idler Frames

▶▶ Breight Group Mechanical - Sample Projects

Mechanical Projects



Project: Replace Shuttle

Mechanical Shutdowns





Project: Screen House Upgrade

▶▶ Breight Group Mechanical - Sample Work

Mechanical & Electrical Shutdowns



Project: Inspect, Report & Repair Tank

Mechanical Shutdowns





Project: Replace Hopper Liners

► What We Do

Training & Development

We have an innovative and unique business model, with a professional approach that enables us to work with clients in a transparent and open manner. This is reflected through the support from both our management and supervision team's approach to having a presence on-site, therefore providing all employees with a strong understanding of our client's expectations, values, and deliverables.

Breight Group understands best the efficiency this trade service brings with the flexibility of a highly skilled Mechanical team. As a business, we can provide a key turn approach to all sectors including the growing renewables market.

Unlike others in the industry, our Breight Education Centre allows us to utilize the facilities in order to verify our team member's capabilities in everything from JHA's, safety practices, using tooling and equipment, and how to execute the task. If we think someone is not suitable, we can give them training prior to site engagements.

Efficiency gains through Workforce Optimisation

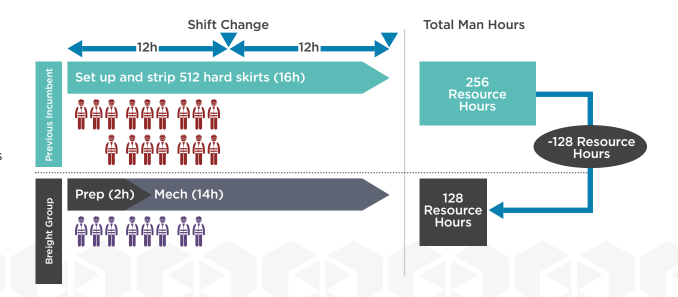
Our approach of a smaller highly multi-skilled site crew, who stay in the same teams everywhere they go, allows us to improve productivity and timelines during execution. After data is gathered from other sites, using fewer personnel who are experienced in their trades and have skills verified is a proven method of approach.

Efficient job setup and positive simultaneous operations with partner vendor allowed Breight Group to reduce the allocated manning from 16 to 8 whilst achieving job completion within the allocated time frame.

Tradesman Mech Tech

Total tradesman
Hours to strip 512 hard skirts (previously)
= 256 hours

Total Breight Group Mechanical Technician
Hours to strip 512 hard skirts
= 128 hours



>> The Breight Difference

Value

Demonstrating value to our clients through on-time service delivery, quality, efficiency, and safety.

Partnerships

Forging strong partnerships founded on trust, reliability, and consistently meeting expectations.

Expectations have changed

Expectations have evolved as clients seek lasting value, improved safety systems, and a shift towards more sustainable practices. This insight guides Breight to lead change through innovation, operating with integrity and building trusting relationships with our employees and clients.

By adapting to shifting expectations, we enhance customer satisfaction and remain a trusted partner in a changing landscape.

Transparency

Guided by company values of respect, integrity, and teamwork through accountability.

Continuous improvement

Achieved through ongoing innovation, collaboration, a culture of learning and feedback, and a commitment to excellence.

Productivity

Delivering efficiency through innovation, we optimise resources, streamline processes, and consistently deliver quality outcomes for clients.

Our disruptive approach / redefining industry norms

We foster innovation, embrace cutting- edge technology, and prioritise efficiency, safety and first-class employee training. By redefining industry standards, we bring a disruptive, positive change to the way things are traditionally done.





HEAD OFFICE

08 6216 5000 1 Eyre Street, Rivervale, 6103. enquiries@breight.com breightgroup.com

NEWMAN HUB

08 6216 5000 68 Woodstock Street, Newman, 6753. enquiries@breight.com

ONSLOW HUB

08 6216 5000 453 Beadon Creek Road, Onslow, 6710. enquiries@breight.com

ORANGE HUB

08 62165000 23-25 Kenna Street, Orange, 2800, NSW. enquiries@breight.com

