



CRUSHING MAINTENANCE SPECIALISTS

The cost implications of time delays can be massive, so choose Linkforce, the maintenance shutdown specialist. When it comes to Crushing Maintenance, our specialist Crushing Division offers experienced personnel plus quality equipment and tooling, so we complete your time-critical Crusher Shutdown with optimal efficiency.

Even more so, with our highly skilled labour force committed to OHS, we rapidly respond to your project needs in a safe and timely manner. No matter the scale or the location, we ensure safety is the top priority.

TRUSTED EXPERIENCE

With Linkforce Engineering, no job is too large or too small, and complexity is never an issue. We thrive on challenge, utilising our extensive experience to deliver a turnkey project solution. With our head office in Perth, we're also on the ground in multiple locations throughout the North West.

Our workforce with a fleet of modern equipment are always ready to go, wherever and whenever you require. With this integrated capability, we can tailor a solution for each project, assembling a specialist workforce from our team of experienced tradespeople and management. Our leadership skills and site experience represent vital assets for your project, ensuring all work is completed on time, efficiently and safely.



LINKFORCE ENGINEERING



SAFE. VERSATILE. EFFICIENT.

The proven systems implemented by Linkforce Engineering are designed to optimise productivity. However, at the same time, our operational focus is constantly committed to an important goal of zero harm to people, the environment and local communities. We consider sustainable environmental outcomes and quality performance as essential components to success, with the health and safety of all personnel of fundamental importance.







Leadership at Linkforce isn't the sole responsibility of senior management
— every employee is a leader in their respective field. As a group, we're
renowned for overcoming the toughest challenges, always finding
innovative, cost-effective solutions to ensure productivity is optimised.

To discuss a tailored, cost-effective solution from a proven performer, contact Linkforce Engineering.

HEAD OFFICE:

668 Murray St, West Perth WA 6005 P0 Box 1845, Subiaco WA 6904 T: +61 8 9287 0800 | F: +61 8 9287 0801

NEWMAN:PORT HEDLAND:17 Willis St,Lot 117, Pinnacles St,Newman WA 6753Port Hedland WA 672

Newman WA 6753 Port Hedland WA 6721

NEWMAN: KEWDALE:
Lot 1658 Laver St, 11 Hodgson Way,
Newman WA 6753 Kewdale WA 6105

KARRATHA: Lot 205, Seabrook Cres Karratha WA 6714









OUTSTANDING TRACK RECORD

Linkforce Engineering possess a unique and very valuable commodity – certainty. With certainty, you can meet forecasted objectives on time and on budget. In fact, by consistently offering high quality, reliability and value-for-money, we help many clients exceed their key performance indicators. Since 2007, Linkforce continue to successfully deliver integrated engineering services for many high quality projects throughout Western Australia. With this outstanding track record for exceptional productivity, we're one of the most respected specialist mining maintenance groups in WA.



Professional engineering services for Mining.

- Crusher maintenance services
- Crusher equipment wear monitoring
- Project management and execution
- On/ Offsite component refurbishment
- Module and Drive Laser alignment

LINKFORCE.COM.AU

LINKFORCE ENGINEERING

Site Logistical and Transport support

INTEGRATED **ENGINEERING SERVICES**

With our own workforce, scaffold equipment, electrical personnel, plant and logistics — we can plan and deliver on any project, large or small.



FABRICATION

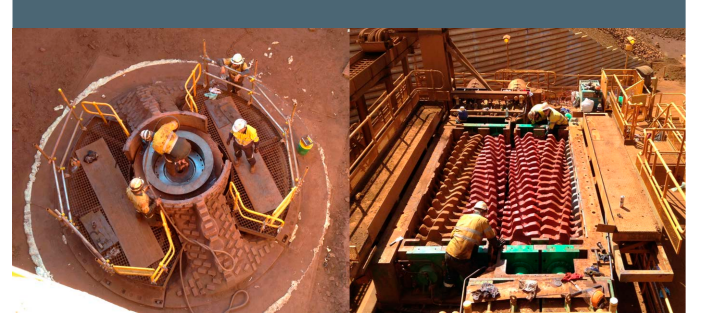
With unparalleled experience and working with tradespeople qualified to he highest levels, we offer complete abrication and welding services for the mining maintenance sector. Catering to all applicable standards and meeting all quality-control requirements, our fully equipped workshops in Kewdale, Karratha, Newman and Port Hedland provide:

- Stainless steel fabrication Carbon steel fabrication
- Plant and equipment upgrages
- Overhauls and repairs
- Machining and fitting services
- Surface preparation and painting
- Sandblasting
- Engineering services

SPECIALIST CRUSHING DIVISION

Crusher Maintenance and Crusher System Improvement services are integrated into our professional offerings to the mining industry. Our Specialist Crushing Division enjoys a hard-earned reputation for its high capability and consistent quality. Mobilised to your site with

equipment and specialist tooling (specific to crushing maintenance) helps to save you time and money during plant shutdowns. As an integrated service tailored to streamline processes and improve cost-efficiency.



LINKFORCE ENGINEERING





of a crusher system is the most critical step in maintaining its day-to-day reliability and optimum output. More importantly, professional crusher maintenance can meet time management goals, avoid the cost of breakdowns, and improve safety goals. However, it's vital to choose the right team: Linkforce has the best resources, quality tools and the can do attitude to keep your valuable Crushing equipment on line performing at its optimal.

TAILORED INTERGRATED SOLUTIONS

As an integrated, specialist engineering group, we plan and deliver maintenance projects and fixed-price operational projects safely, on time and on budget. No matter the scale or the location, our integrated capabilities allow us to tailor a unique solution to your crushing maintenance requirements.

- Experienced senior projects and maintenance team
- Specialised consultants on call when required
- A team of exceptionally skilled trades people
- Depots located in Kewdale, Newman, Karratha
- and Port Hedland

FLEXIBILITY AND RELIABILITY

With our modern fleet of vehicles, plant and equipment based in depots throughout WA, we avoid reliance on outside resources. As such, we're always certain of our delivery capabilities, timeframes and costs. Total equipment ownership — coupled with our experienced workforce — provides the flexibility to allocate resources when and where they are required.





