



Complete Engineering Maintenance Solutions **CAPABILITY**STATEMENT

2022

## **COMPANY OVERVIEW**

For over two decades, Inline Engineering Services has been providing heavy engineering and maintenance services to a diverse client base from across the resources, marine and mining sectors.

In 2001, founder James Taylor launched the company with just four employees, but we've grown since then. Today, our team of experienced personnel include machinists, mechanical fitters, boilermaker welders, riggers and trade assistants, who will assist with all your maintenance and manufacturing needs.

We have serviced our customers by inspecting and maintaining their heavy machinery, drawing on our extensive maintenance experience, which started with iron ore, but has evolved over time into other sectors and industries.

At the heart of everything we do is our appreciation for safety, precision, and timeliness. At Inline, we are committed to finding the right solution, on time, the first time.

### **CONTACT US**

#### PERTH

- 22 Zedora TurnHenderson, WA 6166
- (08) 9437 5252

#### DODT HEDI AND

- 1 Kangan WayWedgefield, WA 6721
- (08) 9172 2179
- sales@inlineeng.com.au
- inlineeng.com.au
- ABN 86 097 684 181

Our experienced team have worked on projects related to material handling and mine site development within stockyards, ship-loading facilities, rail and power generation enterprises.



## **OUR PURPOSE**

Our clients have strict production schedules that often require precision maintenance supported by expert machining and trained professional people.

We appreciate that while your operations are "down" you are losing money, and the last thing any production facility needs are costly delays.

Our people will be there to walk the line, review the equipment, remove and repair it and then reinstall it safely and exactly.

We will do it right the first time... every time!

Our core business is providing solutions to keep you producing. We can remove it, manufacture it, refurbish it and reinstall it... safely, precisely, and efficiently.

## **OUR SERVICES**

Inline Engineering has a history of inspecting, repairing and replacing critical pieces of equipment efficiently and safely.

When it comes to mining and marine maintenance, Inline Engineering has the personnel, the training, the state-of-the-art technologies and the experience to make things move smoothly.

We coordinate the maintenance process for our clients and then execute these operations carefully and precisely.

When the time comes to repair and replace heavy machinery, just know that we've done this work before.

Our clients have called us in to produce tailor-made solutions for site-specific problems. We've certainly changed out our fair share of gearboxes and pulley systems but we've also repaired and replaced other operational components under a variety of weather conditions and deadline situations.

#### SHUTDOWN SUPPORT SERVICES



We execute specialised mechanical maintenance on gearboxes, motors, pulleys, and bogie changeouts; in-situ bearing and trunnion wheel replacements, apron feeder overhaul and replacement; laser alignment among other specialities. Our fully equipped workshops also provide precision machining and fabrication to provide the full range of support required by our clients.

### PERSONNEL RECRUITMENT



We are constantly searching for the best Machinists, Machine Fitters, Boilermaker Welders, Riggers and Trade Assistants.

#### **MACHINING & FABRICATION SERVICES**



Our expert personnel deliver precision mechanical materials and devices. The team from our workshop has produced structural components engineered specifically for mine sites and marine installations.

Every year, we respond to multiple system faults. Our clients have bearing and gearbox failures that needed immediate attention.

For repairs, our fully-equipped workshops machine and fabricate the components needed to get this critical production equipment back online.



## **INDUSTRIES WE SERVE**

Anywhere there's heavy machinery requiring a precise hand, Inline Engineering is there.

- Mining
- Marine
- Oil and Gas
- Transportation
- Stockyards
- Energy suppliers
- Material Handling

## **ACCREDITATION AND EXPERTISE**

Given the high-risk environments in which we operate, Inline Engineering has highly trained team members who are inherently aware of the dangers associated with our clients' industries. We place a premium on safety and training to assure that our field work is performed smoothly.

- ISO 9001 Quality Management System
- ISO 45001 Occupational Health & Safety Management System
- Additionally, Inline Engineering has qualified fitters, machinists,
  boilermaker/welders and riggers

Delays can be costly. A one-hour delay can equate to millions in lost revenue. That's why our approach is comprehensively focused on safe and timely delivery to client requirements.



# **OUR CLIENTS**

Our customers are primarily Tier 1 and global Fortune 500 industrial leaders from across the spectrum of resource retrieval, mining, oil and gas and marine services industries. Because Inline Engineering is based in Western Australia, most of our client work is here.

Over the years, Inline Engineering has established a reputation for safe, quality services, which we strive to deliver consistently on-time and on-budget.

# **RioTinto**













