



COMPANY PROFILE

2025



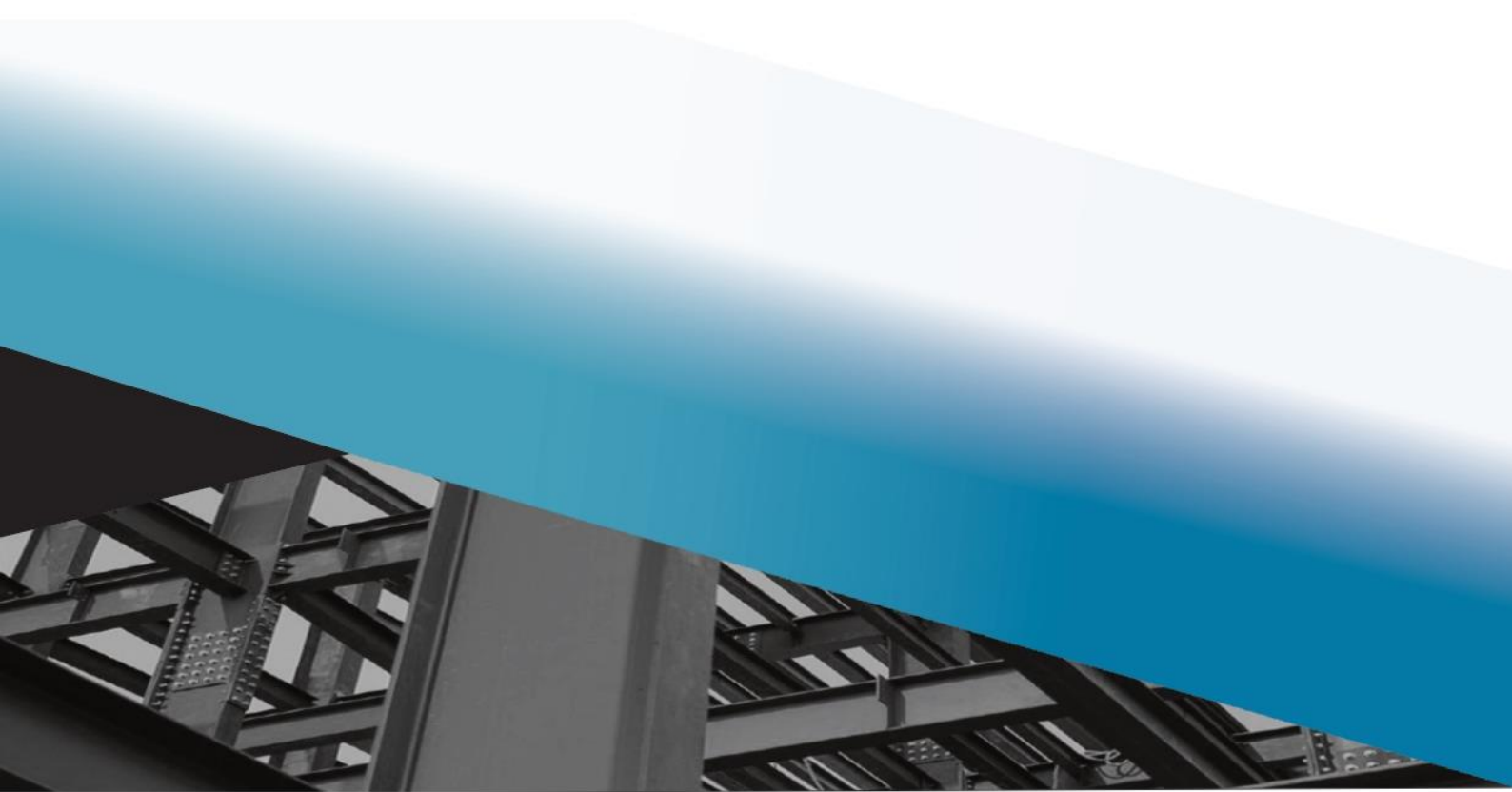


ABOUT US

Established in 2001, Frajo 113 (PTY) Ltd t/a Laudrie Engineering & Mining is widely recognised as one of the leaders of Quality, Service & Professionalism. Laudrie Engineering & Mining is 51% majority black owned with Level 2 BBBEE.

Our team of directors & senior management are experts in their chosen fields. Each member of this formidable team offers a range of combined experience in their areas of expertise. In addition, Laudrie Engineering & Mining has highly competent local employed technical and support staff, all working together to deliver sustainably high-quality work that not only meet but also exceed client expectations.

Laudrie Engineering & Mining continues to advance on its successes by building value for our clients through the successful planning, implementation and management of quality work.





SERVICES & PRODUCTS

LAUDRIE ENGINEERING: COMPREHENSIVE FABRICATION & ENGINEERING SOLUTIONS

At Laudrie Engineering, we pride ourselves on being a trusted partner in delivering high-quality engineering solutions tailored to the needs of the mining, industrial and processing sectors. Our team of skilled management, drafting office and fabricators brings extensive experience and precision to every project, ensuring excellence in both design and execution.

SCOPE OF SERVICES:

1. Design and Drafting Services

Our design team leverages advanced drafting tools and techniques to create detailed, accurate plans that meet your specifications. From concept to final design, we ensure that all projects are engineered to optimize functionality, safety and durability.

• Fabrication Expertise

We specialize in the fabrication of essential components and structures for mining and plant operations. Our comprehensive capabilities include:

- Mining and Plant Products:** Custom fabrication to support extraction, processing and handling in challenging industrial environments.
- Structural Fabrication:** High-strength, durable structural components that provide a reliable backbone for industrial applications.
- Platework:** Precision fabrication of platework for applications ranging from heavy-duty supports to intricate assemblies.
- Piping Systems:** Fabrication of robust piping networks, including high-pressure and high temperature systems.
- Stainless Steel Fabrication:** Expertly crafted stainless-steel components for environments demanding corrosion resistance and longevity.





SERVICES & PRODUCTS

3. Specialized Corrosion Protection Applications

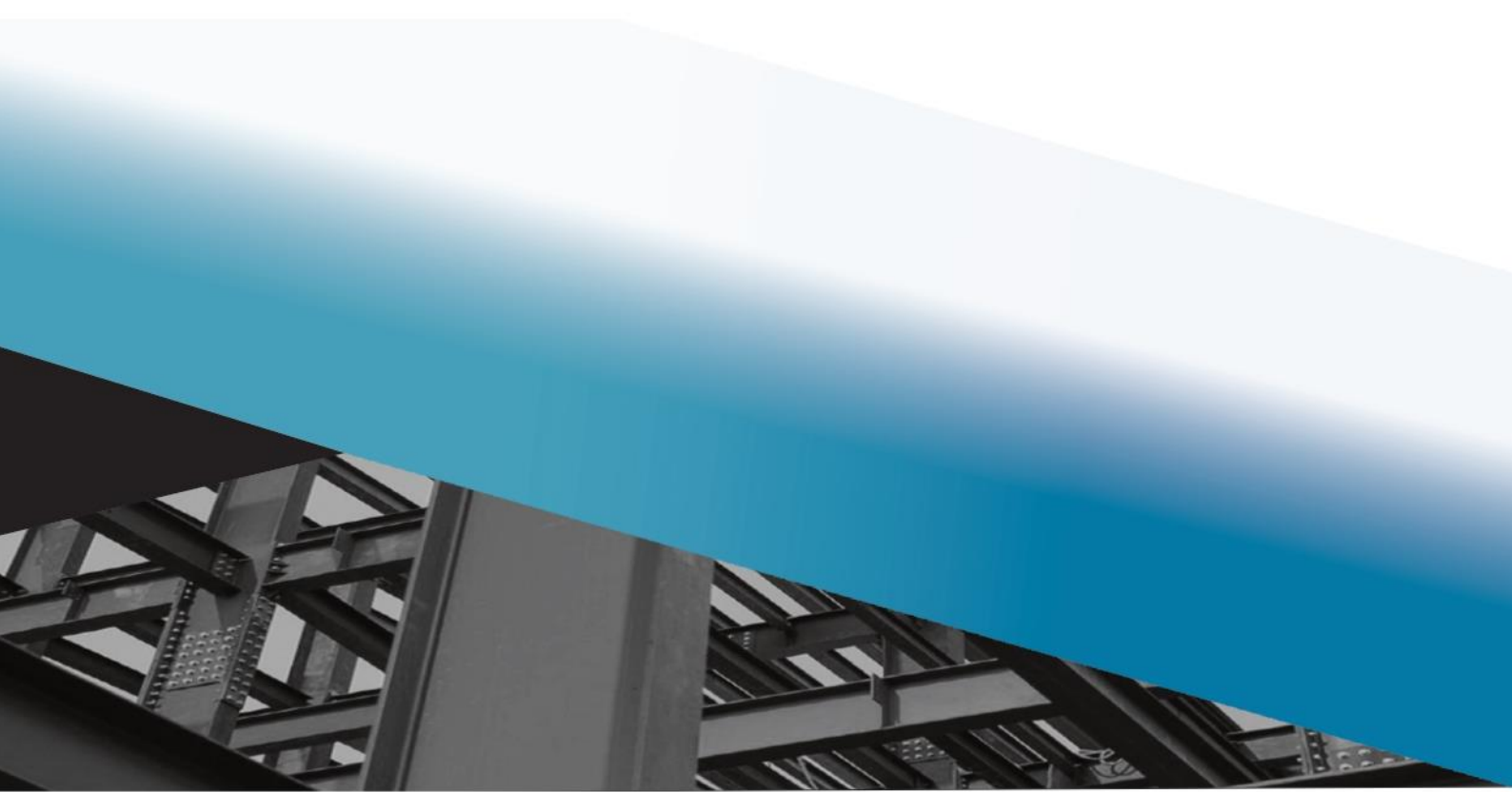
To extend the lifespan and maintain the integrity of structural components in harsh environments, we provide advanced corrosion protection solutions. Our services include coatings, linings and surface treatments designed to shield assets from the damaging effects of exposure, ensuring long-term durability.

4. Installation and Maintenance Services

We offer complete installation services to ensure that all fabricated products are correctly positioned, aligned and integrated within your operations. Our maintenance services focus on preventive care and timely repairs to keep your plant running smoothly, reducing downtime and maximizing productivity.

OUR COMMITMENT:

With Laudrie Engineering, you receive not just a product, but a commitment to quality, precision and support. We prioritize safety, reliability and performance in every project, delivering solutions that withstand the rigors of industrial applications. Whether you require design, fabrication, installation or ongoing maintenance, we are your partners in achieving operational success.





EQUIPMENT

CNC PLASMA CUTTING MACHINE

The Plasma cutting process, itself, is capable of almost surgical precision. It is the human hand which guides as manual plasma cutting torch, that is responsible for the roughness sometimes seen in plasma cut pieces.

Today's CNC Plasma Cutting systems typically use the operator's personal computer to create the shapes to be cut and control the cutting machine. The results are smoother shapes than would be possible with a band saw and can include intricate curves, inside cuts and sharps corners.

With the CNC Plasma Cutting Machine the turnaround time on fabrication can be cut to half the time it normally takes. This ensures shorter delivery times.

WE DO CUT TO SIZE & PROFILING

High Definition CNC Plasma Cutting including Pipe Cutting Facility

- **High Accuracy**
- **Perfect Cut**
- **0.5mm to 60mm**
- **Mild Steel & Stainless Steel**





OUR CLIENTELE

GLENCORE

IMPALA BAFOKENG

SIBANYE STILLWATER

MINOPEX

PALABORWA COPPERMINE

ANGLO AMERICAN PLATINUM

PILANESBERG PLATINUM

STEFFANUTI STOCKS

SIYANDA BAKGATLE PLATINUM

IMPALA PLATINUM

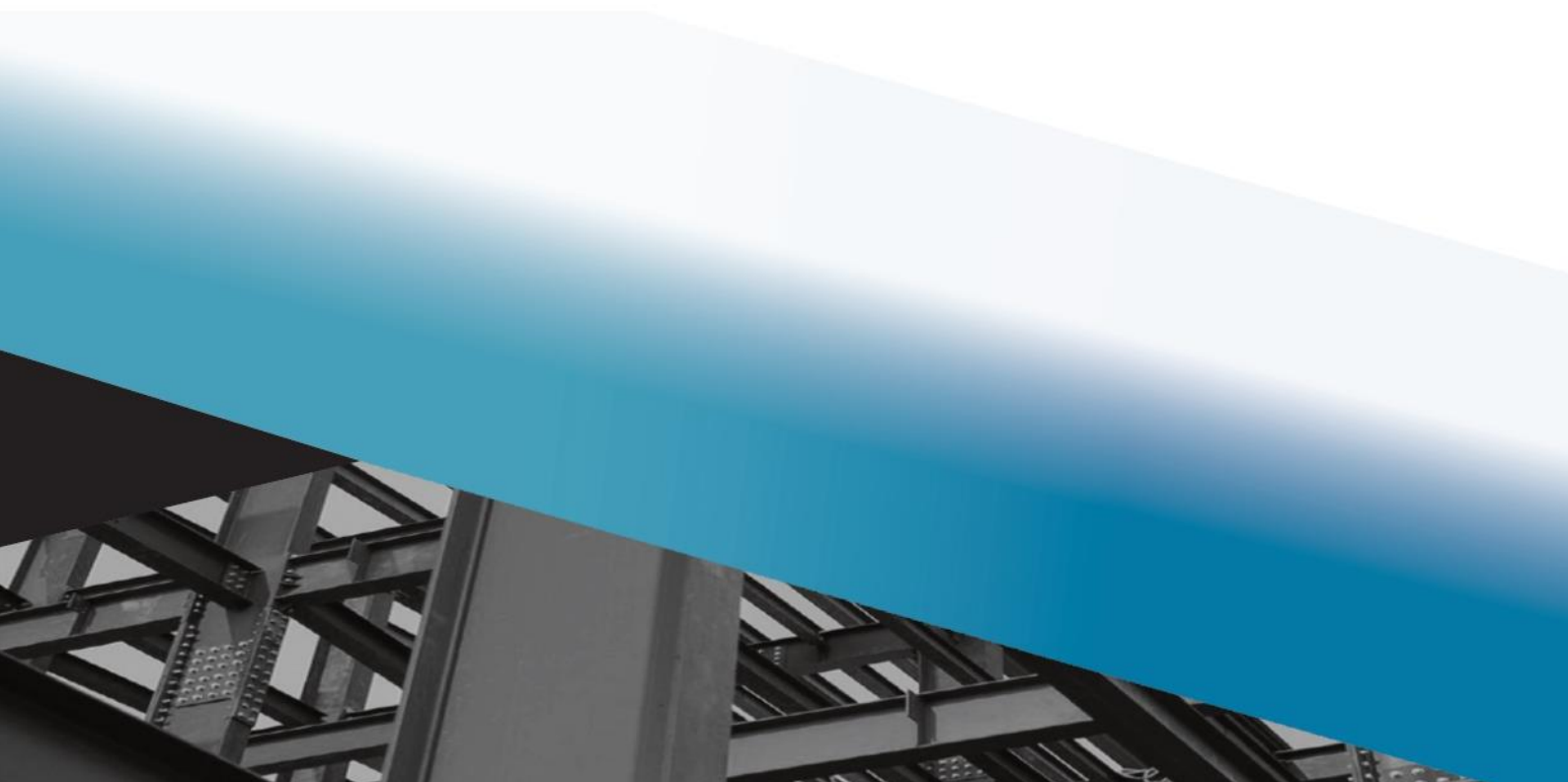
SAMANCOR

PRECIOUS METALS REFINERY

RUSTENBURG BASE METALS REFINERY

MODIKWA PLATINUM JOINT VENTURE

FABRICON





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