

COMPANY PROFILE

VAM ENGINEERING (PTY) LTD
2023/782301/07



Table of Contents

- **Background**
- **Mission**
- **Vision**
- **Services**
- **Managing Structure**
- **Contact Us**

Company Background

VAM Engineering Pty Ltd is an stainless steel welding, pipi fabrication company founded in 2019 and registered (2023/782301/07) in 2023 with income tax number: 917834277. This was in the prospect of creating and structuring a business that dedicates and caters itself to providing solid customer or clientele services efficiently and effortfully.

The company is 100% black owned and is owned and co-managed by Venancio Afonso Mutombene. The founding member of the company realized that most of the small to medium scale enterprises (SMMES) have great potential in business operations as they are newly blooded with a strong vibe in business completions, particularly in the stated type of business of the above said industry.

VAM Engineering Pty Ltd is an eye to see and reduce critical socio-poverty conditions that would cause unemployment, criminal, thundering. The company is prepared to work hand with the departments related to type of services abiding to the rules, regulations, and safety precautions of the activities, hence improving and keeping business standards conditions in place.

The company is ready to plough back into the community through creating jobs, overcome poverty, crime and would donate and sponsor schools and other failing concreters if and when funds permit. The company will provide top flights services in the stated activities, both commercial and industrial at affordable prices.

The business will be operating in a lucrative and competitive market. The business has therefore carried an extensive comprehensive research and study on the ways in which it can win a large market share in the largely competitive market and remain afloat in economical challenging periods. The member has spent most of his time practicing the profession substantially work and with entrepreneurs, business advisors, and accountants to acquire effectiveness and efficiency to run the entity.

PRICING POLICY

This business has to peg prices slightly to the competitor' prices so as to win a large market share and penetrate the market, while at the same breath ensuring profitability and considering other economic issues.

SUCCESS STORIES / EXPETATIONS

The business is still in the correct of trading and has totally given itself all confidence in operating the company in full force as a team so as prosper and meet its goals.

Mission, Vision, Objectives & Strategic Desirables

MISSION

Provide efficient services thereby continually attracting a very large clientele base and creating customer loyalty through our efficiency skills and professionalism in named industry's activities, while in the same latitude assisting the south African government to overcome the problems of poverty, unemployment and crime.

VISION

To stand out as the leading air condition and other related jobs it may be appointed for in the industry sectors that comprehends the clienteles need and exceeds their expectation winning all existing big and small enterprises, hence alleviating business service competitions in productiveness.

OBJECTIVES

The main goals of the company are to give its excellence in service to its customers. To render satisfaction to clients and maintain loyalty. To stand firm in the industries regardless what hardships are faced economically.

STRATEGIC DELIVERABLES

VAM Engineering Pty Ltd Aims to:

- Provide Efficient Service to Clients.
- Effectively contribute to the growth of the South African economy when paying income taxes.
- Play its social responsibility roles by donating and sponsoring community projects.
- Join hands with other stakeholders in fighting crime, unemployment, and poverty.

CONCLUSION

VAM Engineering Pty Ltd is poised for growth given the large and lucrative market in which it is to operate with the skilled and experienced personnel which is serving under it. The management is armed to teeth with the skills necessary for a venture Of VAM Engineering Pty Ltd caliber, hence foreseeing success in its business endeavouments.

Moreover, the management is always on its toes carrying out some research and consultation which are aimed at ensuring that the company stands the test of time and remains efficient and afloat even during economically dynamic and challenging times. The company is established on legality and statutory compliance and it is registered with SARS so that it contributes effectively to the economic development of the country.

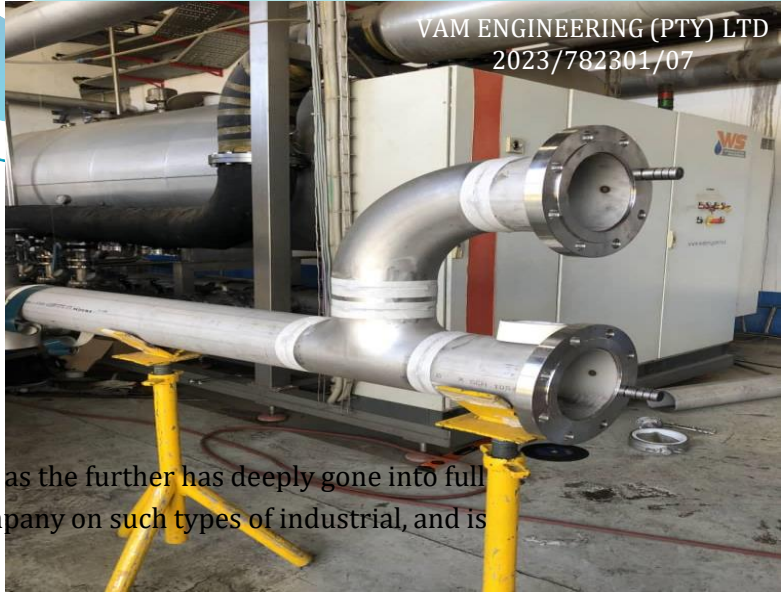
Client satisfaction is our anxiety!!

Marketing / Communication

Experience of Management.

Managing Director: Venancio Afonso Mutombene as the further has deeply gone into full research and responsiveness of how to run the company on such types of industrial, and is well versed with most the stated service above.

His experience encouraged him to stand firm on his own to practicalize the above-mentioned services since she has been fully involved in the daily operations, of pipe installation services as his specialty, even before the company was legally registered. Before, he used to work for other companies on Stainless Steel, Welding, & Pipi Fabrication services. His duties include practical work, general management, and marketing for the



SERVICES

The company is fully prepared to offer
The following services:

- ✓ Stainless steel welding, pipi fabrication & installation for the dairy, beverage, food & Pharmaceutical industries.
- ✓ Commissioning

CONTACT US

Physical address : 351 MKONDWANE STREET
INXWENI SECTION
TEMBISA
1632

Contact person : VENANCIO AFONSO MUTOMBENE

Contact Number : 060 374 9169

Email Address : vam.engineering88@gmail.com

Company Name : VAM Engineering (Pty) Ltd

Reg. Number : 2023/782301/07

Income Tax No : 9178346277

Vat No : N/A

Email Address : vam.engineering88@gmail.com

Contact person : SERGIO WATE

Contact number : 081 487 2965

Email address : sergiowate79@gmail.com

Physical Address : 27303 THIRD AVENUE
SAKANE EXT 12
DAVEYTON
1520