W E L C O M E T O

Snatch Mining Industries (Pty) Ltd

We specialise in delivering safe, sustainable, and cost-effective mining solutions designed for efficiency and environmental responsibility. Our mission is to offer innovative products and services that maximise value while adhering to the highest standards of safety and sustainability.





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OUR SHAREHOLDING STRUCTURE

B-BBEE LEVEL 4 CONTRIBUTOR: 100% PROCUREMENT RECOGNITION

Compliance Status:

-26% B-BEE

-57 % Youth

-100% Woman

Communities:

-30% Local to Majakaneng





B-BBEE CERTIFICATE

FOF

EXEMPTED MICRO ENTERPRISES

Issued by the Companies & Intellectual Property Commission (CIPC) on behalf of the Department of Trade and Industry. Based on the Financial Statements/Management Accounts and other information available on the latest financial year-end, the annual Total Revenue was R10,000,000.00 (Ten Million Rands) or less. This Certificate serves as an Affidavit in terms of Code Series 000. Section 4.5 of the Amended Codes 2013.

Tracking Number: 9415615936 Enterprise Number: K2024512958

B-BBEE LEVEL 4 CONTRIBUTOR: 100% PROCUREMENT RECOGNITION

B-BBEE INFORMATION

White Ownership Percentage

Certificate Number 941561593

Total Number of Shareholders

Number of Black Shareholders

Number of White Shareholders

THREE (3) SHAREHOLDER(S)

ONE (1) BLACK SHAREHOLDER(S)

TWO (2) WHITE SHAREHOLDER(S)

Black Ownership Percentage 26% BLACK OWNERSHIP

Black Female Percentage 26% BLACK FEMALE OWNERSHIP

B-BBEE Status

B-BBEE LEVEL 4 CONTRIBUTOR: 100% PROCUREMENT RECOGNITION

Date of Issue 31-August-2024 30-August-2025

. Unemployed black people not attending and not required by law to attend an educational institution

and not awaiting admission to an educational institution: **33.33%**Black people who are youth as defined in the National Youth Commission Act of 1996: **33.33%**

Black people who are persons with disabilities as defined in the Code of Good Practice on

employment of people with disabilities issued under the Employment Equity Act: 0%
 Black people living in rural and under developed areas: 33.33%

Black military veterans who qualify to be called a military veteran in terms of the Military Veterans Act

ENTERPRISE INFORMATION

Registration number 2024/512958/07

Enterprise Name SNATCH MINING INDUSTRIES (PTY) LTD

Registration Date

Enterprise Type
Enterprise Status

19-August-2024

PRIVATE COMPANY
IN BUSINESS

Physical Address

Sunnyside 0001

Postal Address: Companies Docex: 256

the dti Campus - Block F P O Box 429 Web: www.cipc.co.za

Pretoria Contact Centre: 086 100 2472(CIPC)
0001 Contact Centre (International): +27 12 394 9500



OUR MANAGEMENT TEAM

Dedicated Professionals

Key Team Members



General Manager Lucky Kgantsi



Sales Manager Elmo Venter

Our Company

Snatch Mining Industries (Pty) Ltd was established on August 19, 2024, following the acquisition and replacement of Pendusa Holding, liquidated due to the impact of COVID-19. Snatch Mining Industries now proudly owns Pendusa's licenses, intellectual property, and company systems. As the sole license holder, we are responsible for the manufacturing, sales, distribution, and implementation of patented mining products. Additionally, we manage all vendor relationships within relevant mining groups. Our head office is located in Brits, North West.





OUR MISSION and Vision

Mission Statement

Our mission is to create sustainable wealth for our stakeholders by leveraging the patents and licenses we hold on innovative, value-added mining products. We prioritize five key stakeholders in the following order:

- 1.Our Employees The foundation of our success.
- 2.Our Customers Ensuring efficiency and productivity in mining operations.
- 3.Our Local Communities Supporting development and economic growth.
- 4.Our Government Adhering to regulations and fostering industry advancements.
- 5.Our Shareholders Driving long-term growth and profitability.

Vision Statement

Our vision is to become an industry leader capable of meeting any demand for our products. We aim to establish a robust manufacturing, implementation, and logistics infrastructure to supply not only the SnatchWise Scraping System but also all our patented solutions.

We are committed to adding value to all our stakeholders, ensuring innovation, efficiency, and long-term success in the mining sector.

Adamant to add value to all our stake holders:

Our People - Our Client - Our Government - Our Local Community - and Our selves.



Products

- **SnatchWise Scraping System** Enables scrapers to navigate 90° corners while maintaining a full load, improving efficiency in confined mining spaces.
- **Yena Lo Drill Jig** Eliminates human errors in conventional drilling, ensuring precision and consistency.
- **Wimba Blasting Barricade** A revolutionary blasting barricade designed for practical and effective daily advancement.

Services

- **Semi-Mechanised Contract Mining** By integrating our proprietary products and mining business strategies, we optimize operations, reducing production costs by up to 20%.
- **Miner Labour Solutions** Offering miner labour hire, specialized training, auditing systems, and a structured curriculum to enhance workforce competency.



Projects

- Past Mining Achievements of Our Mining Division
- SnatchWise Scraping System Invented by us, now a stock item at Sibanye and approved at Anglo. (Proof of concept and production trial completed.)
- Monorail Jig Rollout Successfully implemented across two shafts at Lanxess, achieving 25,000 tons per shaft.
- Lanxess Chrome Mines Maintained a
- 25,000-ton contract for two years, serving as a trial, demonstration, skills transfer initiative, and maintenance plan, while establishing new standards and norms for the Drill Jig.
- Glencore Mine, Rustenburg Executed two 15,000-ton contracts utilizing the Drill Jig.
- Sibanye K6, Rustenburg Managed a 15,000-ton contract.
- Cooke 1# & 2#, Randfontein Conducted pillar extraction at a stoping width of 0.86m with integrated roof bolting.
- Sibanye Kloof 1# Provided Super Miner consulting by demonstrating a mining triage system for training, auditing, and reporting, utilizing a proven managerial framework at the miner level.



"If you keep doing the same thing over and over and expect a different outcome. So lets change the way we do things."

Using one winch and one Winch Operator to clean two gullies leads to several issues:

- Broken ore build-up in gullies, raises, and re-developments (Re-Devs), restricting ventilation, escape routes, and damaging services and permanent support.
- Repairing or replacing damaged services often results in a lost blast or pressures crews into substandard work.

Cross-rigging around corners:

- Time-consuming and inefficient.
- o Increases the likelihood of shortcuts, compromising rigging standards.

Blocked raises or gullies:

- o Accumulated material can halt production for two to three shifts.
- Leads to significant production losses.

This product helps eliminate inefficiencies by:

- Saving at least three blasts per month per panel.
- o Generating enough additional revenue to cover its cost within a month.
- Having a lifespan of 3 to 6 months, ensuring a strong return on investment.

Winch-related delays:

- o Breakdowns and shortages can take days or weeks to resolve.
- Result in substantial downtime and lost revenue.



The SnatchWise Scraping System

A scraper with a steering wheel, revolutionizing conventional mining.

• Enhances Efficiency

• Works alongside existing winches and snatch blocks, improving the current system rather than replacing it.

• Ideal for Long-Term Use

• Best suited for installations in areas where it remains in place for extended periods, such as finger raises and center gullies.

• Pulls Through Sharp Corners

 Navigates 80-100 degree corners without modifying rigging or accumulating material at the turn.

Improves Safety

 Eliminates the need for cross-rigging, reducing shortcuts taken during repetitive rigging changes, which occur 3-4 times per shift and take approximately 30 minutes each.

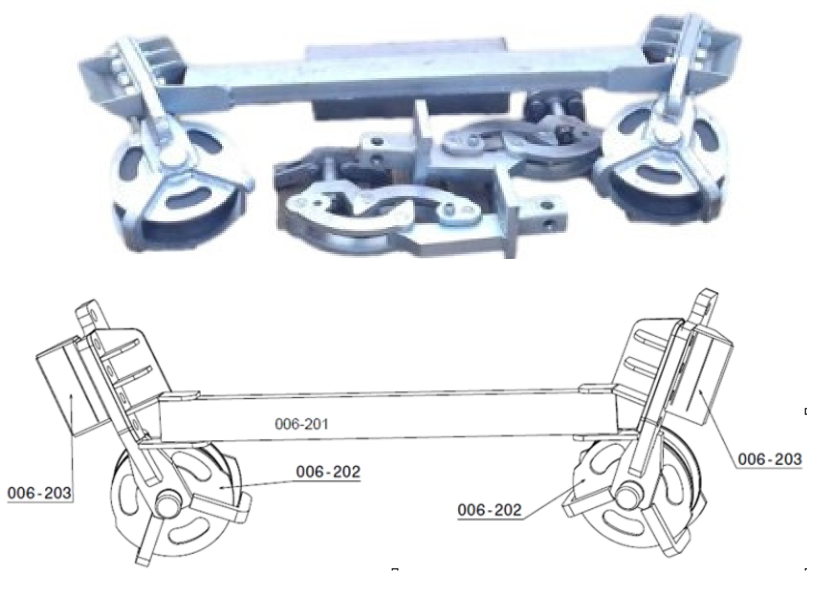
• Prevents Build-Up

• Effectively scrapes blasted material without leaving excess accumulation at corners.

• Fast Installation

 Can be set up within a shift, compared to the days or weeks required for winch moves.

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HOW it works

SnatchWise Deflecting Pulleys

o Installed on the corner using the mine's rig chain and eye bolts.

Maintains Rope Positioning

• The deflecting pulleys ensure the scraper passes through while keeping the scraper rope securely on the 200mm sheaf wheel.

Continuous Rope System

 A guide rope runs between the two T-pieces, forming an uninterrupted loop.

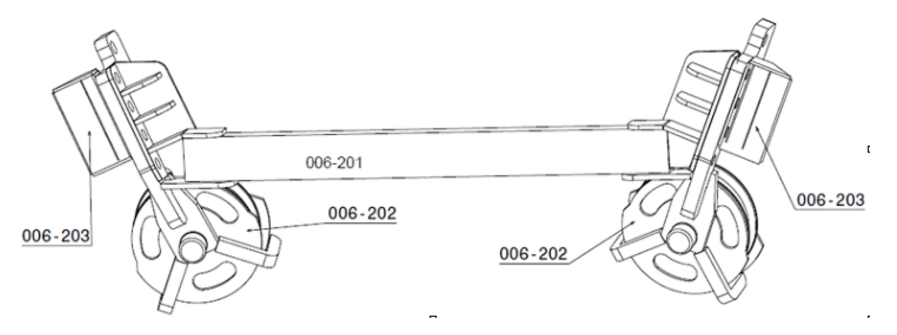
Scraper Rope Attachment

- The full rope's eye splice connects to the front T-piece on the front scraper attachment.
- The empty rope attaches to the back T-piece on the back scraper attachment.

Seamless Corner Navigation

• The continuous rope system, enabled by the scraper attachments, allows the scraper to move smoothly around corners.





HOW it solves the problem

• Enhances Winch Applications & Efficiency

o Capable of performing tasks that winches cannot, such as ledging.

• Fast & Easy Installation

 Can be transported, installed, or relocated in less than a shift, compared to several days for a winch move.

• Adapts to Geological Features

• Effortlessly navigates turning gullies when intersecting geological features to keep the gully on reef.

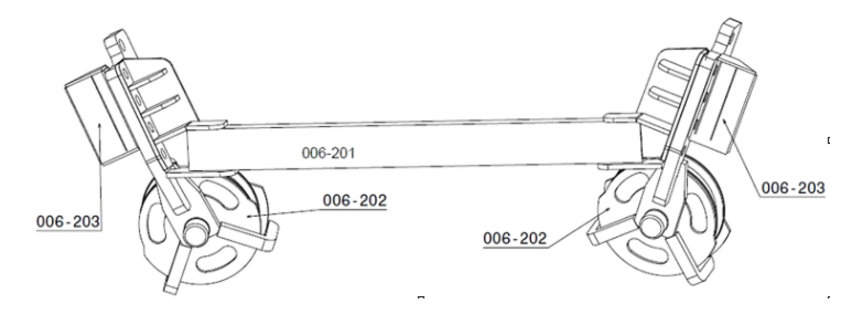
• Self-Installation by Winch Drivers

• Eliminates the need for rigging teams, allowing winch drivers to install their own scraping systems.

Cost Savings

- Lower upfront costs compared to winch procurement and installation.
- o Fully mechanical, reducing maintenance costs and downtime.





HOW it can be used

• Board & Pillar Mining

o Improves efficiency in cleaning multiple panels with a single winch, especially where winches are not available per panel.

• Slusher Gullies

• Reduces the need for multiple winches and drivers at each corner, resulting in significant cost and efficiency gains.

• Finger Raises & Declines

 Prevents blasted rock from being stowed, improving material flow, safety, and working conditions by avoiding obstructions like ventilation pipes and air/water services.

COMMITMENT to Quality

Patents

2006/09906 2009/07769 F2006/0557 2014/01670 F2006/01659 TM2008/29711 2015/01845 2016/01725

Tested by

CSIR SABS

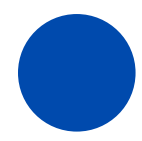
Production Trail

Anglo Platinum

Implemented at

Sibanye Still water (Gold division)





Contact US

Get in Touch

We welcome inquiries for new projects and collaborations.

Reach out to us today!

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