



COMPANY PROFILE

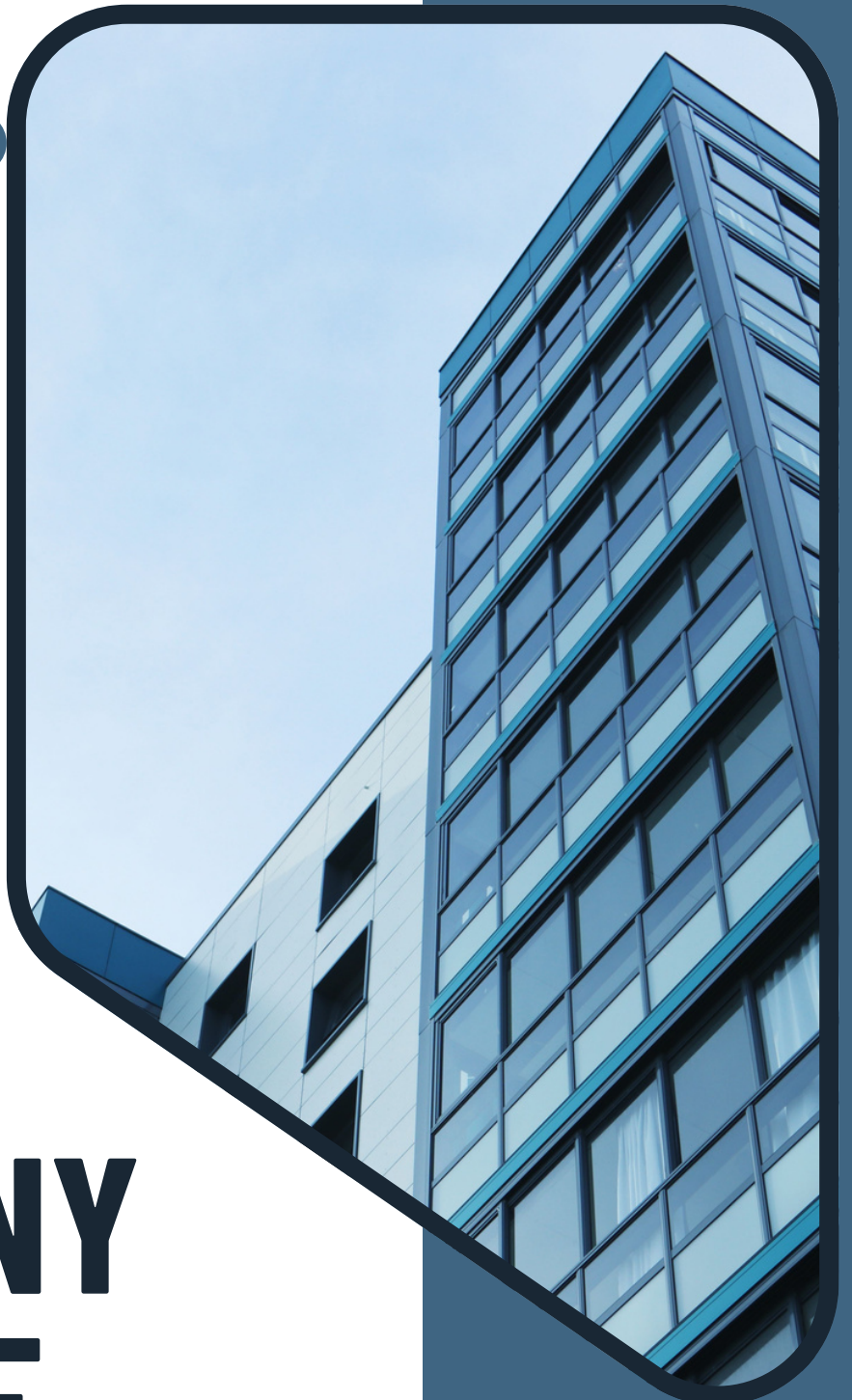
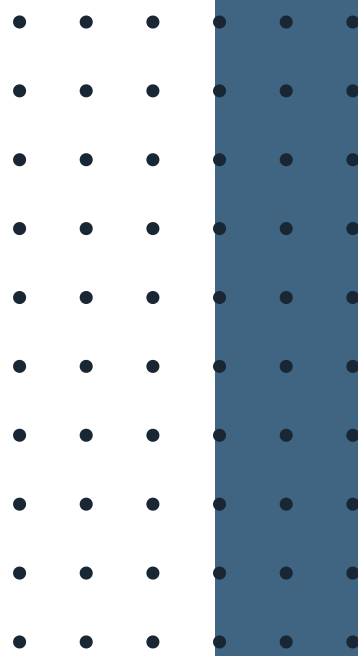


Table of Content

- Company details
- B-BBEE Status
- About Eco-Prow
- Our Mission and Vision
- Our Core Services



Company Details

Business Registered Name: TANDS Executive Group (Pty) Ltd Trading As: Eco-Prow

- Supply and Delivery
- Civil Engineering
- Manufacturing Tile adhesives and Grout
- Mining Services
- Construction Services

Company Type: Private Compa

Registration Number: 2019/611560/07 Tax No.: 9511414196

VAT No.: N/A

BBBEE Status: Level 1

BBBEE Certificate No: 9392303260

Contact No.: 0814870717 / 0826047759

Email: info.ecoprow@gmaill.com

Residential: Stormmill Industrial Estate

Randburg ,1709



B-BBEE STATUS

B-BBEE Procurement Recognition Level	135 %
Black Ownership	100 %
Black Female Ownership	100 %
Black Male Ownership	0%
Value Adding Supplier	Yes
B-BBEE Status Level	1

ABOUT US

ECO PROW is a versatile construction and mining solutions provider based in Gauteng, offering a comprehensive range of specialized services. Our expertise encompasses, but is not limited to:

. 1. Cementation and secondary support quality control

- Guaranteeing the dependability and structural soundness of cemented constructions.
- Putting in place backup support systems to improve stability and safety.

2. Manufacturing of Tile Grout and Adhesives

- Manufacturing superior grout and tile adhesives that are suited for a range of uses.
- Ensuring that the performance and durability of every product satisfy industry requirements.

3. Construction and Operation of Surface Grout Plants and Underground Relay Stations

- Establishing and maintaining effective subterranean relay stations;
- Planning, building, and overseeing surface grout plants.

4. Installing Subterranean Equipment and Building Pathways

- providing the necessary technologies and infrastructure for subsurface areas.
- Building equipment and people routes that are both safe and effective.

5. Rail maintenance and haulage

- Maintaining freight roads and rail systems for optimal performance and safety.
- Carrying out routine maintenance and repairs to avoid interruptions.

6. Concrete Construction for Aboveground and Belowground Projects

- Directing every stage of the concrete project, including excavation, casting, and curing.
- Conducting assurance and quality control tests to guarantee adherence to industry standards.

7. Applications for TSL and Shotcrete

- Shotcrete and TSL are applied for structural repairs and enhanced support.
- Ensuring that superior applications adhere to rigorous safety regulations.

ECO PROW is dedicated to delivering high-quality services for mining and construction solutions. Our commitment to excellence ensures that we meet the unique needs of our clients in these critical industries.



Our Mission & Vision

****Mission Statement:****

ECO PROW is committed to delivering innovative, reliable, and sustainable construction and mining solutions that meet the highest standards of quality and safety. Through our expertise in cementation, infrastructure support, and advanced material manufacturing, we aim to enhance the operational efficiency and safety of our clients' projects while contributing to the long-term success of the industries we serve.

****Vision Statement:****

To be a leading provider of specialized construction and mining services in Africa, recognized for our unwavering commitment to excellence, innovation, and sustainability. We strive to build strong, lasting partnerships by continuously improving our services, expanding our capabilities, and prioritizing safety and environmental responsibility in all that we do.



Underground Services

1. Grout Relay Station:

- Establishing, sustaining, and running grouting relay stations.

2. Installation and Pumping of Grout Packs:

- Grout packs are installed and pumped.

3. Grouting Infrastructure Maintenance

- Setting up and keeping up grouting infrastructure.

4. Installation and Upkeep of Box Front

- Fitting and keeping up box fronts.

5. Installation and upkeep of Grizzlies

- Installing and maintaining grizzlies.

6. Support Systems Installation:

- Bolts, mesh, and lacing are installed, along with long anchors.

7. Applications for Thin Spray-On Liner (TSL) and Shotcrete

- Using TSL with wet and dry shotcrete to restore structural elements and provide strengthened support.
- Ensuring superior application to fulfill strict safety requirements.

8. Underground Provisioning and Building of Passage Routes

- Installing the systems and infrastructure required for subterranean environments.
- Building means of transportation for workers and equipment that are both efficient and safe.

9. Material Reclamation

- Reclaiming

Services at the Surface

1. Quality Assurance and Control for Construction Work

- Concrete core, cube, sieve, pull, and clear test reporting on construction reinforcing up to 10 tons tests.

2. Concrete Work:

- Managing every stage, including digging the foundation and casting, strengthening, and curing.

3. Applications for Shotcrete and Thin Spray-On Liner (TSL)

- For strengthened support and structural restoration, both wet and dry applications of shotcrete and TSL are used.

4. Fabrication and Installation of Steel Constructors:

- This involves the creation and assembly of diverse steel structures.

5. Installation of Pipelines:

- Water and air pipelines are installed.

6. Surface Grout Plants:

- Building, maintaining, and running surface grout facilities.

7. Ad Hoc Surface Work:

- Completing various surface tasks as needed.

Manufacturing Tile adhesives and Tile Grouts

1. Product Development and Customization

- Designing and formulating tile adhesives tailored to meet diverse project requirements, including residential, commercial, and industrial applications.
- Customizing adhesive solutions for different tile types, such as ceramic, porcelain, glass, and natural stone.

2. Quality Assurance and Testing

- Conducting rigorous quality control tests to ensure that all adhesives meet or exceed industry standards for performance, durability, and safety.
- Continuous testing for adhesion strength, flexibility, curing times, and water resistance.

4. Technical Support and Consultation

- Offering expert advice on selecting the right tile adhesive for specific project needs, surfaces, and environmental conditions.
- Providing guidance on application techniques, curing processes, and best practices to ensure optimal performance.

5. Eco-Friendly Solutions

- Manufacturing environmentally friendly, low-VOC (volatile organic compounds) tile adhesives that contribute to sustainable building practices.
- Continuous innovation in developing eco-friendly formulas that meet green building certification requirements

I Construction Consulting Services

ECO PROW offers specialized consulting services to assist manufacturing plants, including brick, pre-cast concrete, and cement blending facilities, in achieving SABS certification. Our comprehensive support ensures that your operation meets the stringent requirements necessary for compliance with South African Bureau of Standards (SABS).

1. Gap Analysis and Compliance Assessment

- Conducting thorough assessments to identify gaps between current operations and the required SABS standards.
- Providing detailed reports and recommendations for achieving compliance with SABS specifications, including areas such as product quality, process control, and safety measures.

2. Process Optimization and Standardization

- Assisting plants in optimizing their manufacturing processes to meet SABS standards, ensuring consistency in product quality.
- Developing and implementing standardized operating procedures (SOPs) for key processes such as raw material selection, blending, curing, and quality control.

3. Quality Management System (QMS) Development

- Helping facilities establish and implement robust Quality Management Systems (QMS) that align with SABS certification requirements. -
- Training staff on the QMS and ensuring adherence to all necessary documentation, record-keeping, and reporting practices.

4. Staff Training and Development

- Offering comprehensive training programs to prepare your staff for compliance with SABS standards, including quality control, safety, and production efficiency.
- Ensuring that teams understand the SABS certification process and are capable of maintaining compliance post-certification.

5. Documentation and Certification Preparation

- Assisting in the preparation and submission of all required documentation for SABS certification, including product specifications, test reports, and QMS records.
- Ensuring all paperwork is complete, accurate, and aligned with the certification requirements.

6. Ongoing Compliance Support

- Providing continuous support to ensure ongoing compliance with SABS standards after certification is achieved.
- Offering periodic reviews, audits, and updates on changes in standards to maintain certification status.