



COMPANY PROFILE



About Us:

Benya Engineering was founded by Majara Johnson Freddy. The company is 100% owned and managed by black South African entrepreneur emanating from engineering background.

Benya is a reputable company with its head office in Bryanston - Sandton, Gauteng with additional branches located in Vereeniging (Gauteng) and Mpumalanga (Pine Ridge Witbank) specialising in Electrical Engineering, Mechanical Engineering and Training on a global basis for projects in sectors of Power Generation, Mining, Industrial Plants and Petrochemical Industries.

Vision:

To be a recognized entity as a leading Engineering company by achieving extraordinary results for our customer's satisfaction, building satisfying careers for our people, and earning a fair return on the value we deliver.

Mission:

We are striving for a resolute, meaningful and impactful organizational culture that realizes safety is a way of doing it right the first time, all the time.

Core Values

- 🌀 **Ethics.** We are uncompromising in our integrity, honesty, and fairness.
- 🌀 **Safety & Health.** We are relentless in keeping people safe from harm, and we provide a healthy work environment.
- 🌀 **Quality.** We are passionate about excellence and doing our work right the first time. Our reputation depends on our delivered value in the eyes of every customer and community.
- 🌀 **Relationships.** We build positive, long-term relationships with our customers, joint-venture partners, subcontractors, suppliers, and colleagues that are built on trust, respect, and collaboration.

Services

Electrical Services

❖ Low Voltage and Automation Division

Low Voltage

- Motor Control Centre design, Construction Installation and Commissioning
- Various Electrical Equipment Sourcing and Supply
- Standalone Starter boxes, Kiosks and distribution boxes manufacturing
- Lighting (high masts, Street lighting, security, specialised)
- General maintenance and shutdown projects
- Leaky feeder communications installation and maintenance.

Automation and Control

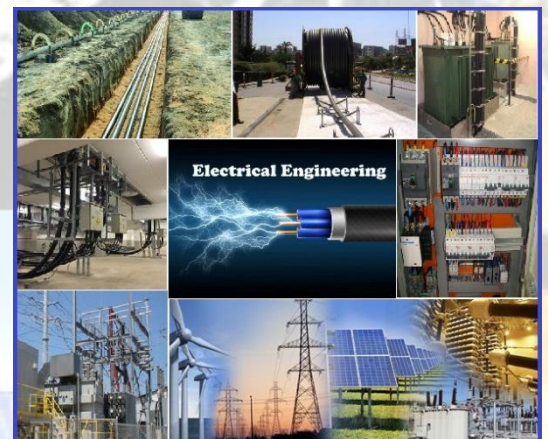
- Motor and Distribution Protection Relays - Specification and Supply
- Protection and Distribution Studies and Auditing
- Instruments specification, Installation and Supply
- Profibus and Modbus Network Auditing and troubleshooting
- Security Systems (Access Control, CCTV, Building Management)
- Training (Motor Protection - NewElec, Network Troubleshooting using Modbus Poll, Frontline Sniffer and ProfiTrace)
- Electrical drawings and data packs (CorelDRAW and AutoCAD formats)

❖ High & Medium Voltage Division

- Design, Construction and Installation of Power Generation Equipment
- Design, Testing and Installation of Earthing systems
- Installation and Maintenance of Electrical equipment in hazardous areas
- Manufacturing of electrical starters and distribution panels.
- HV design and testing.
- Electrical drawing and design.

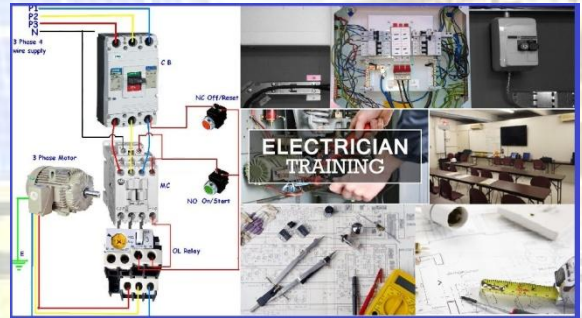
❖ Infrastructure / Government Services

- Township establishment
- Bulk Power Design
- Rural Electrification
- Power Audits
- Building Services Reticulation
- Data Capturing and Management
- Network Audits
- Substation Refurbishment and Upgrade
- Power Station Management, technical performance and efficiency of Main and Auxiliary Equipment for Power Stations
- Energy Management



Training Services:

- Medium Voltage
- Electrical motor protection
- ORHVS
- Fault Finding
- HT cable joint and termination

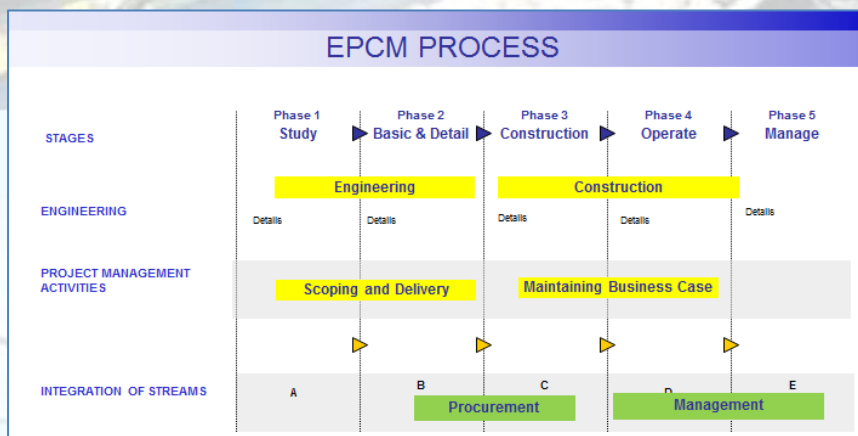


Mechanical Services:

- ✚ Conveyor Belt Splicing
- ✚ Pulley Lagging Services
- ✚ Conveyor Belt Maintenance and Repair Services
 - ✓ Conveyor Belt Inspection and
 - ✓ Conveyor Belt Reports including Belt Condition, Belt Cleaner Performance and Idler Failures
 - ✓ **Component Change Out** - Idlers, bearings, drives, counter weights, take-ups; repair old or retrofit with new.
 - ✓ Skirting adjustment and replacement
 - ✓ Wear Liner repair and replacement
 - ✓ Scraper Replacement
- ✚ **Mechanical Work** - Coupling alignment, motor change out, controlled start device.
- ✚ Complete Conveyor Belt Change Out
- ✚ Outage Shutdown Services



Projects Services / EPCM Process



COMPANY DETAILS

Benya Engineering (Pty) Ltd

HEAD OFFICES

Physical Addresses

22 on Sloane
Sloane Street
Bryanston
2191

Witbank Branch

ERF 268
Pine Ridge
Witbank
Mpumalanga
1035

Vereeniging Branch

Mitco Industrial Park
Houtkop Road
Duncanville
1939

Telephone Number: +27 76 985 6075

Fax: 0866555512

E-mail: info@benyaengineering.co.za

Website: www.benyaengineering.co.za

Registration No.: 2018/490336/07

Tax No.: 9727267172

CSD: MAAA0674345