



Welcome To Willtech NC

100% BBBEE | 100% SERVICES | 100% BLACK MANAGEMENT | 100% QUALITY | 100% BLACK OWNERSHIP | 100% PERFORMANCE | 100% LOCAL (OWNERS, MANAGEMENT & EMPLOYEES)

WillTech NC (Pty) Ltd is owned and managed by Wilfred Goliath, a skilled business individual. The prospects for WillTech NC (Pty) Ltd as a 100% black owned and level 1 BBBEE contributing business are excellent.

Wilfred Goliath's involvement in the hydraulic industry started in 1997 with Hyflo in Cape Town. He then moved to Storm Hydraulics in Upington and in 2010 he joined forces with Norman Fergusson at CIH.

In 2013 he became the Regional Manager for Pirtek Northern Cape where he achieved huge success in supplying the mining industry like Kumba Iron Ore & Kolomela Iron Ore mines and Khumani Bruce & Khumani King doing preventative maintenance for Khumani Parsons to mention a few.

Wilfred is particularly skilled in strategic planning with the emphasis on implementation. Other fields of expertise include the management of change, service, quality and marketing.







THE PULSE OF HYDRAULICS 24/7

Proudly supplied & supported by:

RYCO Hydraulics started manufacturing hoses, fittings and filters in 1946. As the hydraulics industry evolved, the company expanded its range and the main product line soon became high-pressure hydraulic hoses and fittings. RYCO Hydraulics' simple belief of "Higher Technology Equals Greater Performance" applies throughout the Company.

The company's research and development centres and testing facilities are dedicated to developing innovative products and pioneering new processes in fluid conveying systems technology.

RYCO's specialised equipment and technology enable the comapny to manufacture a large range of products efficiently and cost effectively.

"Higher Technology Equals Greater Performance"



Products and Services

We provide the fastest hose replacement & 24-hour Emergency Service to cut your downtime and get you back up and running with fast reliable repairs that you can count on.

- * Increase productivity and profitability
- * Ensures minimal downtime
- * Extensive
- * Training & support
- * Set-up to suit specific site requirements
- * Onsite container workshop and inventory storage
- * Ideal for remote locations, fully relocatable





24/7 Mobile & Fitting Service

During 2 years of business, WillTech NC has increased its market coverage by establishing WillTech NC 24/7 Service Centres, Mobile Connector Specialists and Onsite Container Workshops. Today WillTech NC 24/7 has extensive coverage specialising in mobile hydraulic hose, fittings, service and replacement 24-hours a day, 7 days a week.

WillTech NC 24/7 actively supports and services national contracts and Original Equipment Manufacturers (OEM) in industries covering mining, agriculture, marine, construction, defence and industrial markets.

With the continued support of RYCO Hydraulics, Australia's leading manufacturer of hydraulic hose and fittings, we offer a network of WillTech NC 24/7 Services, Mobile vSpecialists and Onsite Container Workshops for the emergency breakdown, programmed maintenance, OEM support, installation and aftermarket business.

- * Hydraulic hose Centre for mining equipment, automotive, pneumatic hose products
- * Retail products like lubricants and oils, filters, general engineering products.
- * Engineering service for complete hydraulic systems and product repair eg. cylinders, pumps & valves.
- * Trouble-shooting and rebuilding of hydraulic systems
- * Maintenance Programs custom designed to suit you
- * Custom cylinder manufacturing and modification
- * Rebuilding hydraulic or pneumatic component
- * Complete machining services
- * Custom manufactured seals
- * Pressure oil testing
- * Mobile support
- * Onsite workshops
- * Honing





Repairs & Supply

We repair and supply the following products & accessories for most major brands:

- (99) BUSHING & BEARING GEAR PUMPS & MOTORS
- (99) AXIAL PISTON PUMPS & MOTORS
- (99) VANE PUMPS & MOTORS
- ORBITAL MOTORS
- (99) STEERING VALVES
- 99 DIRECTIONAL VALVE BANKS
- (99) AXIAL PISTON PUMPS & MOTORS
- (99) VANE PUMPS & MOTORS
- 99 ORBITAL MOTORS
- 99 STEERING VALVES
- 99 DIRECTIONAL VALVE BANKS

warranty on all our repair work on components subject to our standard warranty policy.





HALP & HAVE



Hose Assembly Visual Evaluation

- * HAVE is a training presentation with three purposes.
- * To highlight the dangers inherent with the use of high pressure hoses.
- * To demonstrate signs of potential failure.
- * To explain best practices for hose installation.
- * Hydraulic hoses are designed and built to work in high pressure systems.
- *Therefore a failing hose presents great potential for harm
- * The RYCO HAVE training program conveys a message demonstrating ways of reducing risks.



RYCO HAVE is a computer-based program that can be presented formally to a group, or run individually as a selfpaced learning program. Risk reduction is a 4 part process:

- * Stop and identify the hazards.
- * Assess the risks.
- * Manage the risks.
- * Take action to make it safe.



HALP® - HOSE ASSEMBLY LIFESPAN PREDICTOR

- * Hose Assembly Lifespan Predictor is an online program that predicts the lifespan of hose assemblies for given conditions and environments.
- * RYCO HALP® aids in determining the optimum time to carry out preventative maintenance and replace hose assemblies before they fail.
- * By being proactive, HALP® assists in risk management and helps to prevent fluid injection injuries.
- * HALP* incorporates a database of hose assemblies, tracking their components and machine locations.
- * When coupled with predictive technology, HALP® keeps you on track with scheduled hose maintenance.

66

THE PULSE OF HYDRAULICS 24/7

Application for Credits facilities:





CUSTOMER SERVICES \ FAULT FINDING & DIAGNOTICS CYLINDER \ PUMPS/VALVES/MOTORS \ PREVENTATIVE \ MAINTENANCE \ HYDRAULIC SERVICE & REPAIR ETC

|| CONTACT US : 053 150 0054 \ 083 843 5901









Contact us

Reg. No: 2016/214262/07 Vat No: 4790273744 T: O53 150 0055 | C: O83 843 5901

E: sales@wilitechnc.co.za