

Experience. Precision. Excellence.







ABOUT US

We are a global industry leader in the manufacture, repair, reconditioning, and supply of industrial hydraulic and pneumatic components. From our humble roots, established 1989 in Johannesburg, South Africa, we have grown from strength to strength, always remembering where we come from and cherishing our values of integrity, honesty, and loyalty. With BBBEE level 1 certification we are a supportive, productive, and positive partner in our country's economic growth.

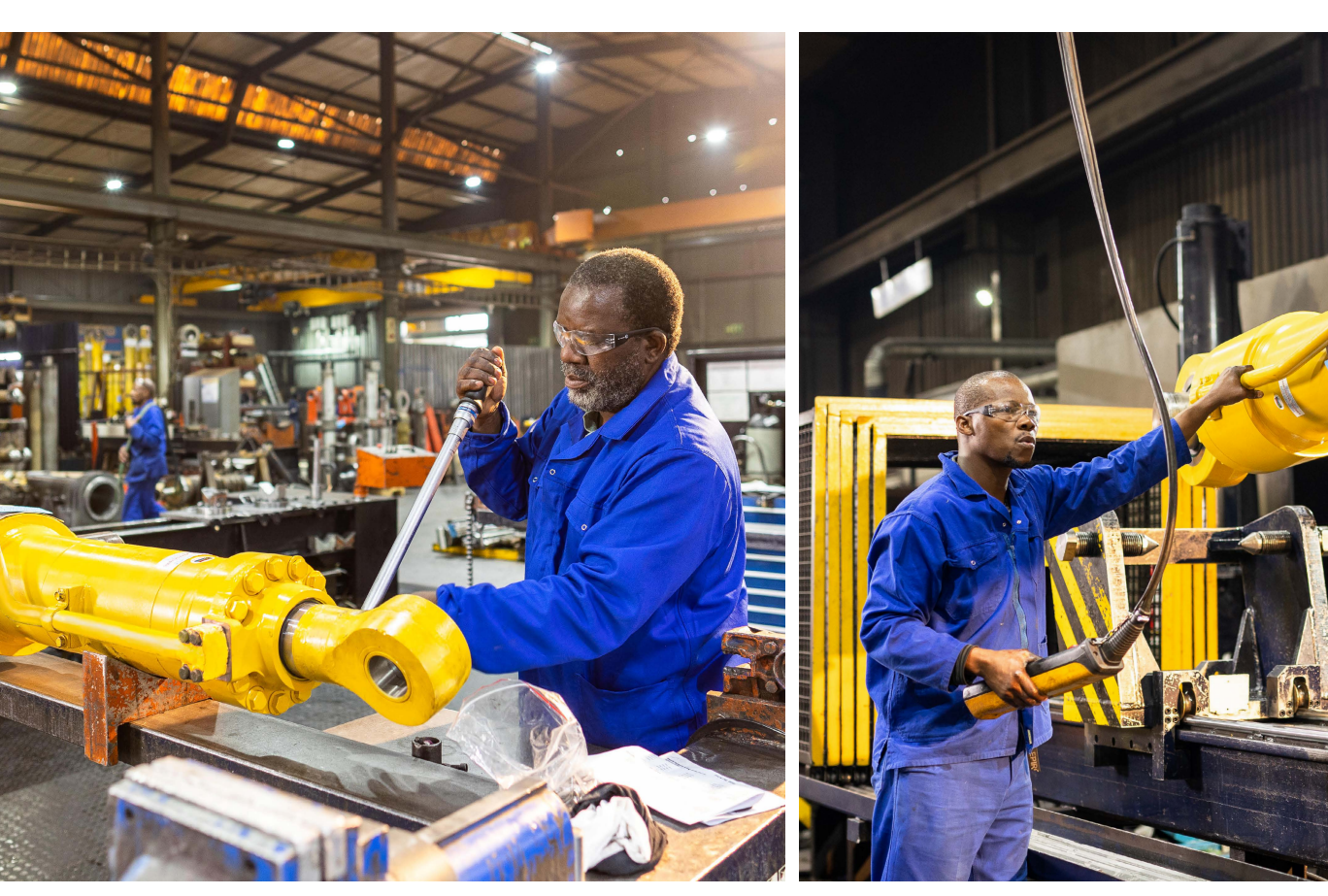


Founders View South Industrial Park, Modderfontein

WHAT WE DO

ISO accredited not only for manufacture, repair, and reconditioning, but also the design and development of hydraulic components and systems. We place the needs of our customers first, with no job too big or too small, no request beyond our capabilities and no amount of attention to detail too great.

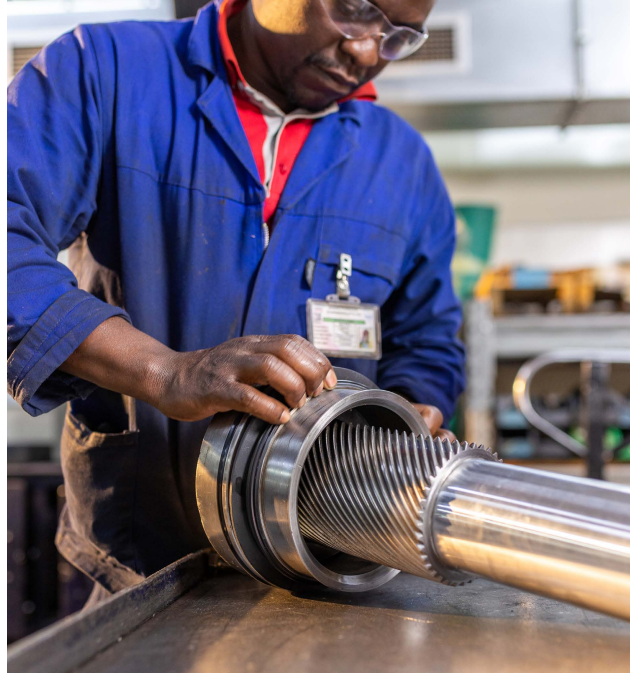
















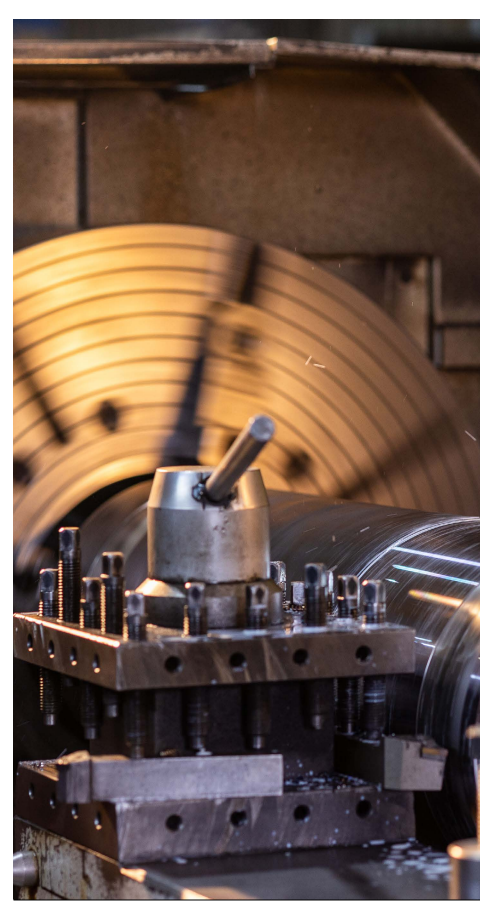
WHAT OUR FACILITIES INCLUDE...

Our world-class workshops, covering total floor areas of more than 5500 square meters, are well situated in Founders View South Industrial Park, Modderfontein and have easy and quick access to all major routes and highways.

Equipped with the latest rigging, disassembly, production, final product assembly and testing machinery and technologies, we are dedicated to constant renewal and improvement, keeping our finger on the pulse of new workshop equipment innovations and operational methods.

Environmentally friendly and sustainable, powered by off grid solar and back-up power we are not dependent on the ever-changing electricity supply landscape of South Africa.







boring, honing and welding, with access to our extensive drawing and bill-of-material database. Unique PLC based automated cylinder test bench and our own design, one-of-a-kind hoist cylinder test bench.



OUR PUMP SECTION SPECIALIZES IN...

Repair and re-conditioning of all makes and types of hydraulic pumps, motors, and valve banks to OEM specifications.

Complete pressure and volumetric efficiency compliance testing.

Distribution in Sub-Saharan Africa of Parker, Denison Gold Cup, Denison Vane, Sole Helac and Tyrone products with substantial stock levels on hand.

In addition to being a Parker Hannifin Hydraulic Pump and Power Systems Approved Repair Centre and Certified Distributor, we received training at the Denison Marysville, Ohio facility in the USA.











ADDITIONALLY, WE OFFER...



Manufacture, repair, and re-conditioning of the full range of Helac Rotary Actuators, specialized linear actuators, AC, DC lube oil pumps, Francis turbine booster pumps, SAV side blocks and the supply of all types of accumulators.

Substantial **cost savings** on new unit supply, manufacture, and repairs on our complete range of products.

A quality first approach and mindset driven by KPI reporting.

OUR CUSTOMERS...

With a vast array of customers, including Blue Chip and Top JSE Listed Companies, and from various business sectors, we service the global open cast and underground mining, earthmoving, construction, and steel industries. Our customers are our priority and we have built productive, valuable, lasting working relationships with many over the years.













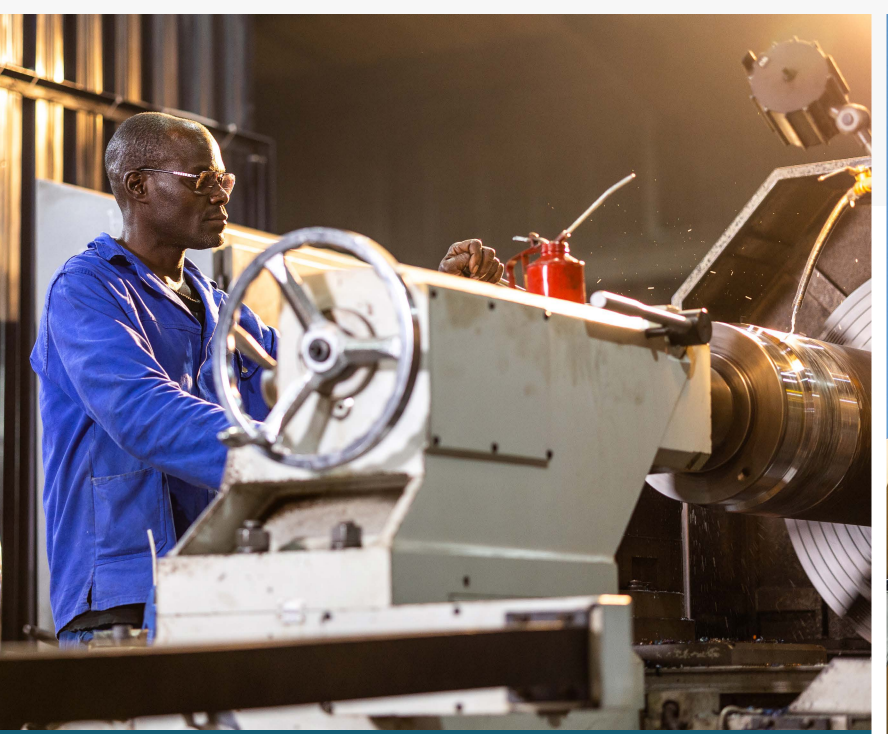
OUR PEOPLE...

Are professional, experienced, dedicated, innovative, ready for any challenge and all part of the Sisonke family.



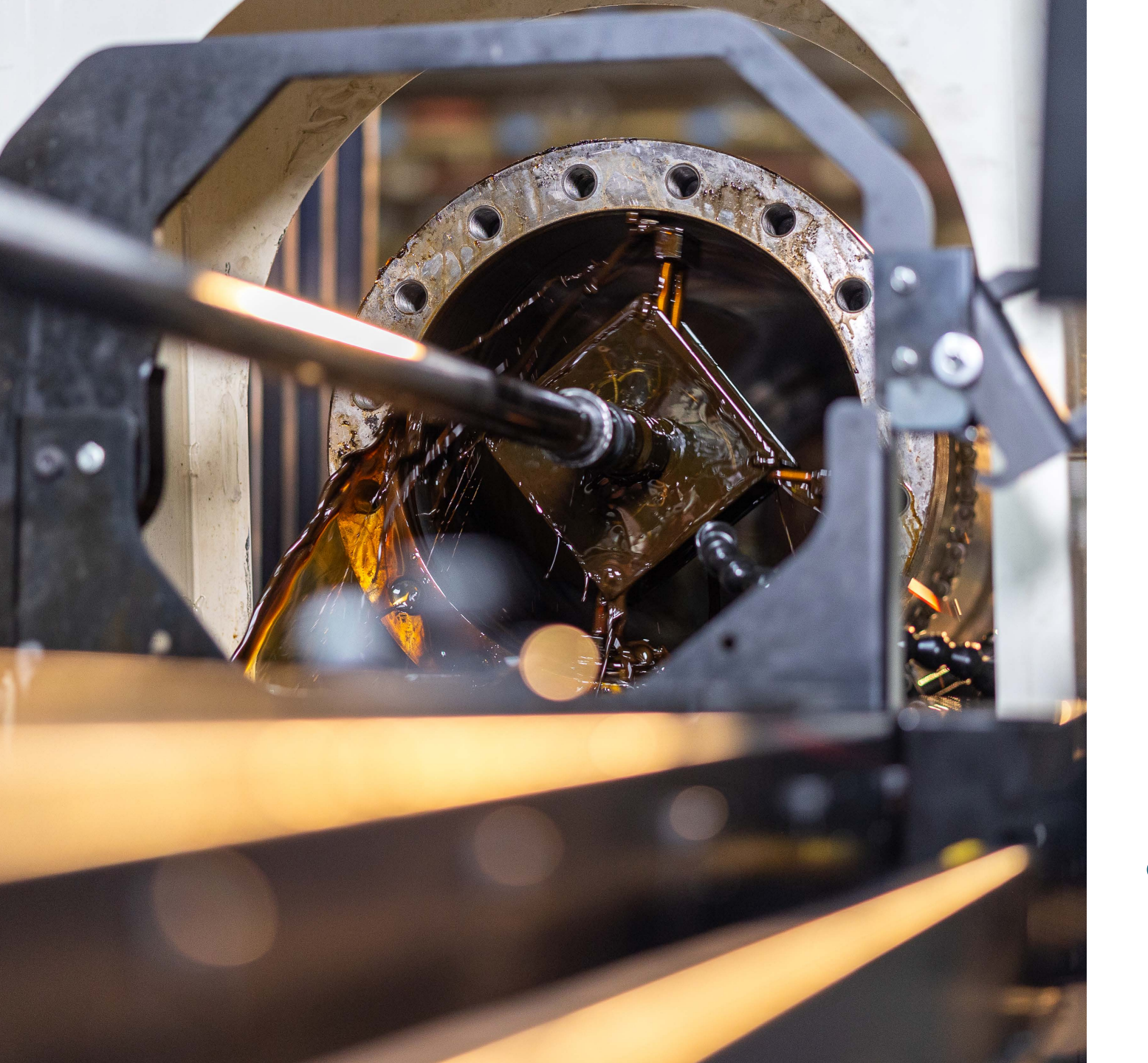
OUR MISSION...

We are a world class hydraulic manufacturing and repair facility, offering our customers an unwavering commitment to quality excellence, reliability, cost effective solutions and superior service, always applying a human touch, and our impeccable values.









PHYSICAL ADDRESS:

16 Brunton St, Founders View South, Modderfontein 1609 Johannesburg, Gauteng, South Africa

POSTAL ADDRESS:

P.o. Box 3588, Edenvale 1610, Johannesburg, Gauteng, South Africa

WEBSITE:

www.rmsh.co.za

TELEPHONE NO.:

+27 (0) 11 452 1109

FACSIMILE NO.:

+27 (0) 11 452 1283

FAX TO MAIL:

086 529 1507

GPS:

S 26° '06.311 E 28° '10.558





Copyright of Sisonke Hydraulics & Engineering (Pty) Ltd., (April 2003). All rights reserved. The copyright in this work is vested in Sisonke Hydraulics & Engineering (Pty) Ltd and the information contained herein is confidential. This work (either in whole or in part) must not be modified, reproduced, disclosed or disseminated to others or used for purposes other than that for which it is supplied, without the prior written permission of Sisonke Hydraulics & Engineering (Pty) Ltd. If this work or any part hereof is furnished to a third party by virtue of a contract with that party, use of this work by such party shall be governed by the express contractual terms between Sisonke Hydraulics & Engineering (Pty) Ltd and the said party.