

The background of the advertisement is a photograph of two industrial workers in a factory. They are wearing white hard hats and high-visibility safety vests. One worker is pointing at a clipboard held by the other. The scene is overlaid with a glowing yellow digital network of nodes and lines, suggesting advanced technology and data analysis. The overall color palette is dominated by yellow and black.

OIL ANALYSIS SERVICES
TRANSFORMING EQUIPMENT MAINTENANCE
THROUGH ADVANCED OIL ANALYSIS

POWERING AFRICA'S FUTURE:
INNOVATIVE ASSET INTEGRITY & INDUSTRIAL SOLUTIONS

www.dgc-africa.com

SOUTH AFRICA

ZAMBIA

DEMOCRATIC REPUBLIC OF CONGO

MADAGASCAR

ZIMBABWE

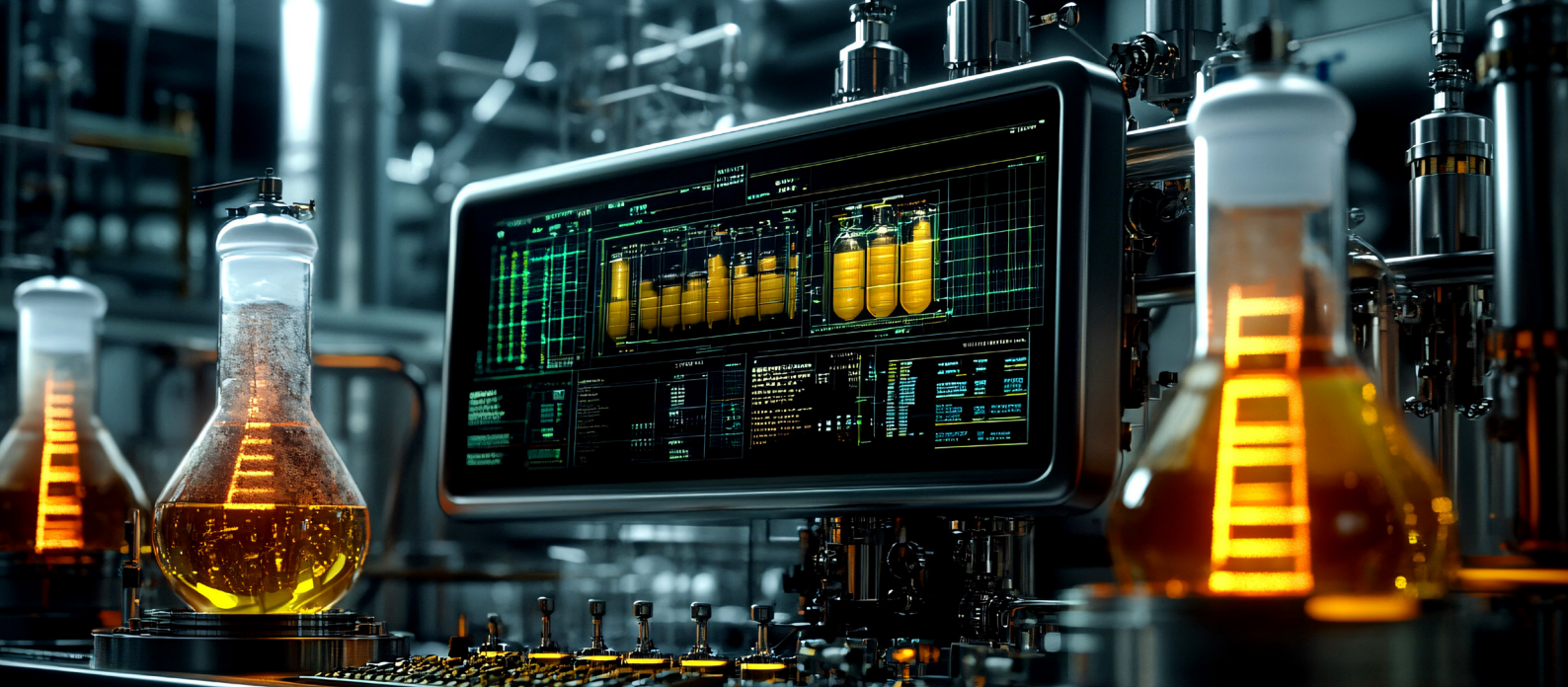
BRAZIL

CHINA

OIL ANALYSIS SERVICES



DGC AFRICA stands at the forefront of asset integrity management and industrial solutions across Africa, with a rich history of delivering exceptional services to the mining and metallurgical sectors. Our deep understanding of African industrial operations, combined with extensive technical expertise, has established us as a trusted partner for companies seeking to optimize their equipment reliability and performance.



In partnership with Oilwatch Laboratories, a leading independent analytical laboratory with 15 years of specialized experience, we bring world-class oil analysis services to sub-Saharan Africa.

THIS POWERFUL COLLABORATION COMBINES
**DGC AFRICA'S COMPREHENSIVE
INDUSTRIAL KNOWLEDGE**
WITH OILWATCH'S TECHNICAL
EXCELLENCE IN FLUID ANALYSIS,
CREATING AN UNPARALLELED
SERVICE OFFERING
FOR OUR CLIENTS





KEY PARTNERSHIP STRENGTHS

- Extensive African mining and industrial expertise
- ISO 9001:2015 certified laboratory processes
- Comprehensive regional support network
- Advanced analytical capabilities
- Deep industry relationships

UNDERSTANDING YOUR EQUIPMENT'S HEALTH

Modern industrial equipment represents a significant investment, and its reliability is crucial to operational success. Just as medical professionals use blood tests to assess human health, our advanced oil analysis provides vital insights into your equipment's condition. Through comprehensive testing and expert interpretation, we help you understand exactly what's happening inside your machinery, enabling proactive maintenance decisions that protect your assets.

Our analytical approach combines traditional laboratory excellence with cutting-edge monitoring capabilities, delivering actionable insights that help you:

- Prevent unexpected failures
- Optimize maintenance intervals
- Extend equipment life
- Reduce operating costs
- Improve reliability



ADVANCED LABORATORY SERVICES

IN OIL ANALYSIS TECHNOLOGY



**OUR STATE-OF-THE-ART
LABORATORY SERVICES
HARNESS THE LATEST
ADVANCEMENTS IN
OIL ANALYSIS
TO PROVIDE COMPREHENSIVE,
RELIABLE INSIGHTS
INTO YOUR EQUIPMENT'S HEALTH**



Designed with advanced analytical tools and rigorous quality standards, our facility delivers precise results across wear metals detection, contamination levels, oil condition, and additive depletion, giving you the confidence to make informed maintenance decisions.

STANDARD ANALYSIS PACKAGE

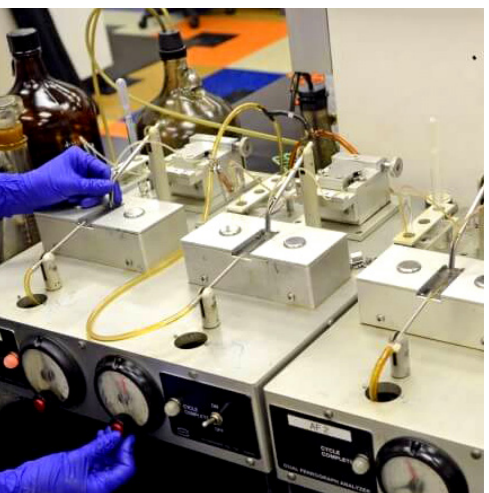
Our core testing package provides essential insights through:

- Comprehensive wear metal detection
- Detailed contamination analysis
- Additive package monitoring
- Viscosity measurement
- Particle counting
- Oil condition assessment

ADVANCED DIAGNOSTIC CAPABILITIES

For more complex issues or critical equipment, we offer advanced testing options including:

- Analytical ferrography
- Karl Fischer water analysis
- Total base and acid number testing
- Particle morphology studies
- Filter analysis
- Specialized contamination testing



SUPPORTING

MULTIPLE INDUSTRIES

Understanding that different industries face unique challenges, we tailor our analysis programs to meet specific operational requirements. Our experience spans multiple sectors, allowing us to provide targeted solutions that address your particular needs.



MINING OPERATIONS

The demanding nature of mining operations requires specialized attention to equipment health. Our programs help mining companies maximize equipment availability while minimizing maintenance costs.

We provide comprehensive analysis for:

- Underground machinery
- Surface mining fleets
- Processing equipment
- Support systems
- Auxiliary units

INDUSTRIAL APPLICATIONS

Manufacturing and processing operations benefit from our detailed understanding of industrial equipment requirements.

We support:

- Processing plants
- Power generation systems
- Manufacturing equipment
- Material handling systems
- Utility equipment

QUALITY THROUGH EXPERIENCE

Quality stands at the heart of everything we do. Our ISO 9001:2015 certified processes ensure consistent, reliable results you can trust to make critical maintenance decisions. Every sample receives the same meticulous attention to detail, from collection through analysis and reporting.

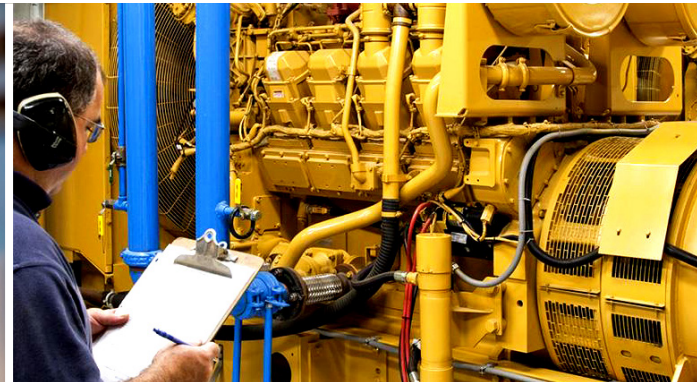
Our commitment to quality is demonstrated through:

PROFESSIONAL EXCELLENCE

- Qualified laboratory managers and technicians
- Continuous staff training and development
- Regular proficiency testing
- External quality audits
- Advanced analytical equipment

TECHNICAL EXPERTISE

We maintain a team of experienced professionals who understand both the technical aspects of oil analysis and the practical challenges of maintaining industrial equipment. Their expertise ensures you receive not just data, but actionable insights that drive real maintenance improvements.



CLEAR, ACTIONABLE REPORTING

Understanding that clear communication is crucial, we've developed comprehensive reporting systems that present complex technical data in an accessible format. Each report provides detailed analysis along with clear recommendations for action, ensuring you can quickly understand and respond to any issues identified.

Our reports include:

- Comprehensive analytical results
- Trend analysis and historical comparison
- Expert interpretation of findings
- Specific maintenance recommendations
- Priority action items

CONTACT US FOR A PERSONALISED CONSULTATION

Transform your maintenance program with our professional oil analysis services.
Contact our team to discuss your specific requirements

**EXCELLENCE IN EQUIPMENT RELIABILITY
THROUGH ADVANCED OIL ANALYSIS**



DGC INTERNATIONAL

E International@dgc-africa.com

2nd Floor, The AXIS,
26 Bank Street,
Cybercity,
Ebene, 72201,
Mauritius

DGC SOUTH AFRICA

Contact Person: Wynand Boshoff

T +27 16 421 3720
E sales@dgrpint.com

10 Smuts Avenue, Vereeniging,
1930, South Africa

REGIONAL OPERATIONS

DGC NORTH-WEST

Contact Person: Gawie Hugo

T +27 83 391 0531
E Northwest@dgc-africa.com

DGC KWA-ZULU NATAL

Contact Person: Denver Gounden

T +27 73 161 9913
E Kzn@dgc-africa.com

DGC LIMPOPO

Contact Person: Walter Mulovhedzi

T +27 76 896 7676
E Limpopo@dgc-africa.com

DGC ZAMBIA

Contact Person: Warren du Plessis

T +260 761 83 2470
T +27 82 319 8005
E Zambia@dgc-africa.com

Plot 2394, Freedom Way,
Mufulira

DGC DEMOCRATIC REPUBLIC OF CONGO

Contact Person: Warren du Plessis

T +243 8996 49 493
T +27 82 319 8005
E DRC@dgc-africa.com

Kolwezi Office:

118 Avenue Kalima, Quartier Mutoshi,
Commune Manika / Kolwezi

Lubumbashi Office:

199 Avenue Mubanzo Quartier; Golf Malela.
Commune Lubumbashi,
Province du Haut-Katanga, République
démocratique du Congo

DGC MADAGASCAR

Contact Person: Abizar Pichori

T +261 32 112 2122
E Madagascar@dgc-africa.com

Lot Ivx 30 Bis Ankazomanga rue
Dr Raseta Antananarivo, 101,
Madagascar

DGC ZIMBABWE

Contact Person: Douglas Mhazo

T +263 772 514 480
E Zimbabwe@dgc-africa.com

311 Esap Way, Willowvale
Harare, Zimbabwe

DGC LATAM

Contact Person: José Diniz

T +55 31 9961 82402
E Brazil@dgc-africa.com

1200, Carlos Alves dos Santos St.
35.702-000 - Industrial District
- Matozinhos Minas Gerais, Brazil

OUR OFFICES



www.dgc-africa.com