

Health, Safety & Environment

Geodrill ensures that its management, employees and agents comply with the highest standards of mining regulations and all mandatory regulations on Health, Safety & Environmental issues, in the countries that it operates. The Company has adopted a Safety Management Plan, which includes an Induction Program and Safety Audits.

Geodrill is developing a program to achieve Industry Best Practices for Health, Safety and Environmental Codes on Practices on a voluntary basis.

In pursuit of this, the Company has introduced:

- Health, Safety and Environmental (HSE) Management Programs
- Leadership Training for Supervisors
- KL Rod Handler system
- Metzke MakorBreak™
- Hands-free Hydraulic RC Rod Spanner



Geodrill Map



- Operating countries
- Countries of interest
- Operations bases

West Africa Operations



20B Aviation Road,
Airport Residential Area,
Tel: +233 302 768879
Fax: +233 302 768692
P.O. Box KIA 16184, Airport,
Ghana

African Copperbelt



1470 Station Road
Industrial Area
Chingola, Zambia
Tel: +26 0967 691724
+260 972562259



Bouake Quartier
Ahounansou
04 BP 359, Bouake 04
Ivory Coast
Tel: +225 563 63819
+225 473 66159

Dave Harper (CEO)
GH Mob. +233 244 322 211
E-mail: dharper@geodrill-gh.com

Stephan Rodrigue
French West Africa Manager
BF +226 7020 0754
E-mail: srodrigue@geodrill-gh.com



Avenue du Musee National
Dassaso, Ouagadougou
P.O.Box 10560 Ouga 06
Burkina Faso
Tel: +226 70 200 745

Raymond Nienaber
Business Development Manager
(Zambia): +260 967 691724
(RSA): +27 71 331 7039
E-mail : rniehaber@geodrill-gh.com



BP 803
Rue 136 Porte 923
Badalabougou Bamako
Tel: +223 76111237

www.geodrill-gh.com



Ghana



Côte d'Ivoire



Burkina Faso



Niger



Mali



Specialist Exploration Drilling Contractors - West Africa and African Copperbelt



Zambia



Tanzania



Botswana



Namibia



Congo

- Reverse Circulation
- Diamond Core
- UDR Multi-Purpose Rigs
- Booster & Aux. Compressors
- Deep Directional Drilling
- All Terrain (crawler-mounted)

GEODRILL

Specialist Exploration Drilling Contractors - West Africa and African Copperbelt



Services

Geodrill specializes in Reverse Circulation (RC), Diamond Core (DD), Grade Control (GC) and Air-core (AC) drilling methods.



Drill Rigs & Equipment

Geodrill operates the largest fleet of multi-purpose exploration drill rigs on the African continent. The advantage of multi-purpose rigs is their ability to perform both RC and Core drilling. This gives the Company the flexibility to transition mid-way through a hole based on client requirements with one rig, rather than having two rigs on site.

Our rig fleets consisting of 42 drills is made up of 6 types with depth capabilities to 500m RC and 2000m Core.

- EDM 2000 multi-purpose (qty. 3)
- Sandvik DE 820 multi-purpose (qty. 14)
- Sandvik DE 810 multi-purpose (qty. 9)
- Sandvik DE 710 core (qty. 8)
- Austex X350 RC / Grade Control (qty. 1)
- Austex X300 Air-Core / Grade Control (qty. 5)



Support

Geodrill operates a modern, state of the art workshop and 20-acre supply base near Kumasi, Ghana, to provide rig repair and equipment/supply storage.

Geodrill Limited is a leading exploration drilling company operating in West and Central Africa. The company has operations in Ghana, Burkina-Faso, Cote d'Ivoire, Mali and Zambia.

The Company provides Reverse Circulation (RC), Diamond Core (DD), Air-core (AC), Grade control (GC), Geo-tech (GT) and Water bore (WB) drilling services, and operates the largest most modern fleet of multi-pupose rigs on the African continent.

Since 1998, Geodrill has provided exploration and development drilling services to major, intermediate and junior mining companies with operations in West Africa.

In 2014, the company expanded its operations into the Central Africa establishing base at Chingola in Zambia.

In 2015, the company expanded its suite of services to include grade control sample drilling; and is currently considering blast hole drilling opportunities.

The Company has built an enviable reputation as being a customer-focused high service drilling contractor. This reputation has been built on the careful selection of Safety and service orientated drilling personnel and the attention to keeping a modern well maintained fleet of drills to the highest Safety and Environmental standards.

The Company was listed on Toronto stock market in 2010, code T.GEO.