Health, Safety & Environmental

At GTS Drilling we are committed to providing a safe place of work for our employees, ensuring that impacts on the environment are minimized, and ensuring that no other personnel or the environment are put at risk as a result of activities carried out by GTS Drilling.

To support this commitment, we will: Ensure no business activity will take priority over the health and safety of our employees, other personnel, and the environment;

- Maintain compliance with all applicable legislation, conditions and standards;
- Ensure awareness of this policy, and understanding that all employees and personnel on site have a responsibility to the Company, themselves and co-workers, the environment and the community;
- Identify hazards in advance;

MATERIAL

GARBAGE

 Ensure all personnel are trained and equipped to maintain an incident free workplace.

CONTAMINATE

Contact and Location Details

Ultimo Gardens 69 Aviation Rd. Airport Residential Area, Accra GPS Address: GA-088-5251

Tel: +233 30 3961124 Mob.: +233 24 432 2211

Email: enquiries@gtsdrilling.com Website: www.gtsdrilling.com





- Reverse Circulation
- Air-Core Drilling
- RC Grade Control Drilling
- Diamond Drilling
- Deep Directional Navi Drilling
- Water Borehole Drilling



Scan to learn more GTS Drilling Ltd.





GTS Drilling specializes in Reverse Circulation, Diamond Core, Deep Directional Navi Drilling, Air-Core, Grade Control, Geo-Tech and Water Borehole drilling. The Company operates a fleet of multi-purpose rigs which have the ability to switch between RC and DC methods mid-way through the hole

Reverse Circulation

GTS Drilling specializes in all aspects of Reverse Circulation (RC) drilling including Remote Exploration, Resource Definition, Pre-collars for DD tails, in-pit Grade Control, and Deep Hole Target Sensitive RC to depths of 500m.





Air-Core Drilling

At GTS Drilling, we approach Air-core Drilling (AC) in the same way as our other works offerings, to the highest international standards. Air core drilling is a superior first pass drilling technique as, opposed to RAB, the sample contamination is minimised through the dual tube system. We understand the importance of sample quality, even with first pass drilling on a potential project.

Water Bore Drilling GTS Drilling provides Water B

GTS Drilling provides Water Bore Drilling solutions including the drilling and construction of production and monitoring bores, as well as the installation and grouting of geotechnical instruments for water and ground monitoring purposes. We have multiple years of experience in varying ground conditions and understand the challenges that come with difficult ground conditions. Our equipment is versatile and suited to multi-discipline approaches to providing solutions.

RC Grade Control Drilling

Grade Control, RC Open cut mines use drilling (in-pit grade control) to determine ore grades and to provide information for mine planning and blasting. RC/GC is typically drilled with holes between 125 and 140 millimetres deep, which is 48 meters.

Given that dilution can vary widely, this knowledge is essential to reducing waste rock (dilution) in concentrator feed. The most efficient and accurate method for drawing lines between waste rock and ore deposits is RC grade control.

Diamond Core Drilling

GTS Drilling specializes in all aspects of Diamond Drilling (DD) including PQ, HQ and NQ coring including triple tube (for maximum core recovery) in all applications including Remote Exploration, Resource Definition, Environmental, Geo-Tech including packer testing and VWP installations, Horizontal Drilling, and Deep Directional Multi-intersectional using Wedging and Navi Drilling to depths of 2,000m.