

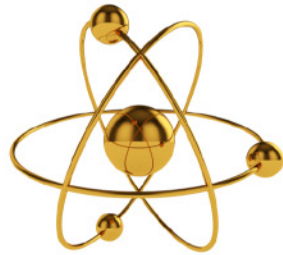
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GLOBAL GEOLOGICAL GROUP

OUR KNOWLEDGE IS YOUR FUTURE



www.globalgeologicalgroup.com



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INNOVATIVE EXPLORATION

We are distinguished from other resource exploration companies by -

- the quality, resolution and accurateness of our reports
- our non invasive environmentally conscious technology
- the portability and ease of operation over any terrain including water
- our diversification to detect any mineral – remotely
- our ability to accurately delineate minerals to a sub surface depth down to 6000 metres

Our unique ability to produce a 'virtual borehole'

ABOUT US

We are Global Geological Group (GGG) a leading mineral resource Exploration company. Our patented Resonance Frequency Geological Technology is unprecedented in non-invasive sub surface mineral detection. Our purpose is assisting clientele create long term value through the economic discovery of natural mineral resources. Global Geological Group provides accurate , industry benchmark reporting within industry sectors including; hard mineral exploration, oil, gas and hydrogeology. Global Geological Group Resonance Frequency Geological Technology is of Ukraine origin and invention that has evolved over the last 20 years to now becoming a world leader in mineral exploration. 'Developing Explorations' where the company derived its name is headquartered in Melbourne, Australia and operates in all areas throughout Australasia.

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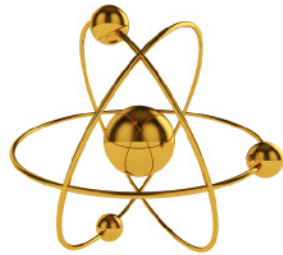
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REPORT DESCRIPTION

Global Geological Group Large Territory Confirmation Scan (LTCS)

This LTCS report is generally an airborne (helicopter or fixed wing aircraft) process over a large geographic area. This LTCS report will accurately identify mineral resources and pinpoint locations of a depth down to 6000m. The advantage of this LTCS report is to quickly clarify and assess the type, approximate quantity and depth of mineral resources.

Global Geological Group Comprehensive Verification Scan (CVS)

This CVS report is absolutely specific in its findings. Generally the CVS report is performed by vehicle, helicopter or boat if necessary. The CVS is performed over area already identified with mineral resources. This CVS report will accurately identify, delineate and describe by cross section to 10cm intervals if necessary. The advantage of this CVS report will be to quickly and confidently quantify and qualify sub surface mineral resource to precise accuracy in readiness for mine extraction planning.

EXCELLENCE & INTEGRITY

Working with excellence and integrity

Wherever we operate, we do so with integrity – making the right decisions, striving for excellence and doing things the right way. Global Geological Group Code of Business Conduct set the standard for our commitment to working with integrity and providing excellence. This policy applies to clientele who contract our services also guidance for everyone who works for, or on behalf of, Global Geological Group. The Code details how we conduct our business activities, and places priority on upholding high ethical standards and establishing trust with our valued clients.

Working safely

As the highest priority to the way we operate is growing our business safely, in an environmentally sound manner and in a way that demonstrates our unqualified commitment to working with excellence and integrity. We believe that through strong, accountable leadership and a focus on identifying hazards and implementing appropriate controls, we can be a business that maintains an impeccable safety record.

Working with governments and communities, partners and suppliers

We understand clientele contract our services as part of their business activities, jointly we will work within and aim to be a valued member of our host communities. It is important for us to demonstrate to our clients our track record of successfully delivering our contracted services enabling the overall business activity to represent a long-term sustainable contribution to the social and economic development of the communities in which we jointly operate. We strive to create mutually beneficial relationships with partners, contractors and suppliers. We recognise the value of our activities to local economies and, wherever possible, we will employ local labour, contractors and suppliers.

Working towards a better environment

Respect for the environment is vital to our commitment towards sustainability. Global Geological Group is non invasive and does not emit harmful radio waves, therefore all mineral exploratory work performed by Global Geological Group is environmentally responsible. Our clientele can confidently represent that exploratory work performed under Global Geological Group is building a better environment.

Working as part of a team

As our clients contract Global Geological Group to perform mineral exploration activity, our experienced Geologist team fully assess the requirements prior to undertaking any field operations. Our assessment and recommendations can often lead to a real time and cost saving economic solutions. This team effort assists in paving the way for Global Geological Group to maintain long term client relationships.

MINERAL TYPES

Global Geological Group is an experienced company and works with all types of mineralisation projects.

Detection and delineation, is not limited to and includes the following;



“Everything we depend on is either made from minerals or relies on minerals for its production”

EXPLORATION ACTIVITY

Exploration starts with collating known geological information, including national geological survey data and if available accessing company reports containing prior proprietary knowledge. Once a designated or focus area has been established, Global Geological Group will do the rest. Global Geological Group Resonance Frequency Geological Technology has distinct advantages over traditional methods.

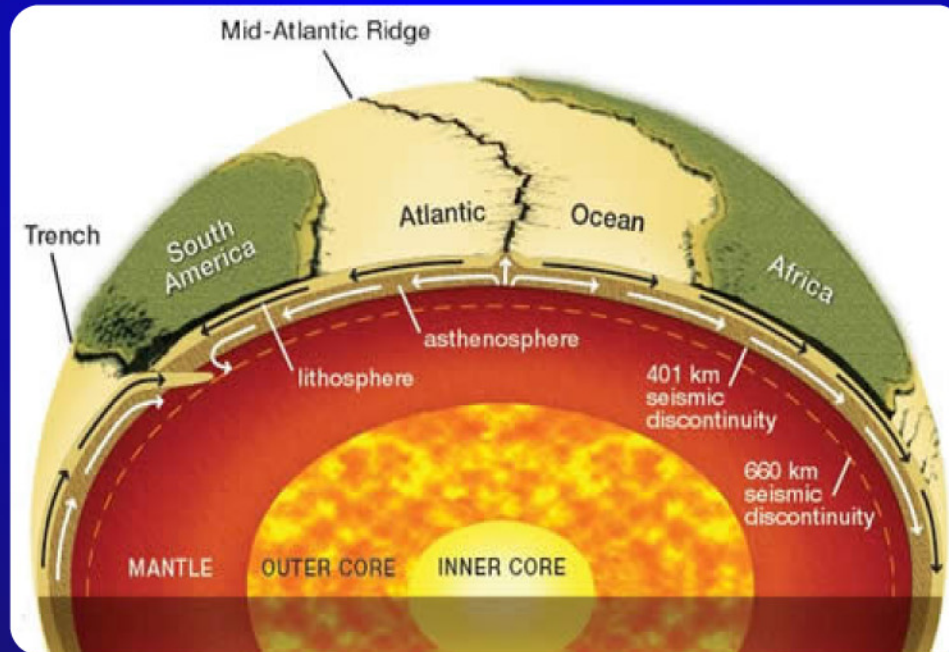
Global Geological Group's methods for geological surveys will have the followings benefits

- High detection ratio
- Timely reporting for survey results
- Rapid and detailed assessment of large scan areas
- Substantial saving of exploration costs
- High efficiency
- High resolution
- Environmental safety, non invasive and non destructive
- Versatility
- Mobility
- Fly over application
- Ability to detect large scale mineral anomalies
- Ability to accurately detect mineral resources to a depth of 6000 metres
- Real time results
- Precise data on geological section resolution to each 10cm
- Substantial saving of mine planning costs
- Delivery of increased value to client shareholders
- Identification of relative concentrations of resource interest
- Open and over water assessments
- Drilling and well construction requirements are greatly reduced

EXPLORATION TECHNOLOGY

Global Geological Group consists of a team of geologists, scientists and professionals with extensive experience with geological survey methodology using the patented Resonance Frequency Geological Technology. Our technology is a completely non-invasive highly rapid means of exploration, assessment and mapping of the subsurface hydrogeologic environment and its various chemical, mineral and structural components. The medium of this resonance frequency method is the natural electromagnetic field of the Earth (NEMFE) that is generated by various geologic objects. The relative value of NEMFE strength is measured, monitored and captured using specific data interpretation for the relative modification of the full vector (I'), horizontal (H_{xy}), and vertical (H_z) components of the magnetic strength. This information is scientifically evaluated to develop highly detailed plan and cross sectional maps of the subsurface accurately to a depth of 6000 metres.

Every rock consists of the strictly defined set of minerals, which in turn consist of molecules of the same type. All molecules are continuously moving. Besides molecular movement, molecule-forming atoms are oscillating. The total molecules oscillation creates the electromagnetic field surrounding minerals and rocks. Like our Earth is surrounded by its NEMFE also every mineral and rock have their own one oscillating with frequency peculiar to them only. This field is measured using the resonance Frequency method.



The resonance frequency explorations are conducted by light-radio frequency systems consisting of;

- Control-measurement unit;
- An interface unit for electromagnetic oscillations
- GPS system
- Portable CPU for data
- Special antennas sensing the entire spectrum of NEMFE
- Specialist interpreting software

FREQUENTLY ASKED QUESTIONS

What issues exist with the mining industry exploration process ?

The main issues that mining companies and explorers experience with mineral exploration processes are the unknown location, unknown quantity and unknown depth of resource assets. Also the astronomical expense of drilling programs, the lengthy time delays associated with drilling programs, the inaccessibility of certain terrain and the requirement to drill many unproductive boreholes.

What is Global Geological Group's Resonance Frequency Geological Technology?

Global Geological Group is a unique patented and proven sub surface mineral detection technology, including the hardware and software process that produces high resolution industry benchmark data reports for hard minerals, oil, gas and hydrogeology. The patented technology interprets light and frequency field oscillations associated with the natural electromagnetic field of the Earth measured (NEMFE) by resonance frequencies.

What minerals can Global Geological Group accurately detect ?

All minerals including Coal, Copper, Diamonds, Gold, Iron Ore, Lithium, Nickel, Rare Earths, Silver, Titanium, Uranium, Vanadium and Zinc.

Why is Global Geological Group unique ?

This technology has the unique capability of creating many virtual drill holes at a fraction of the time and cost of traditional drilling. Global Geological Group is non invasive exploration technology that can produce rapid accurate high resolution data to a depth of 6000 metres. No other known technology can perform to this level.

What advantages are their using Global Geological Group Technology ?

Advantages of contracting the services of Global Geological Group over traditional methods are - High efficiency; high resolution reporting; high mineral detection ratio; rapid and detailed assessment of large scan areas; substantial savings over expensive drilling programs; substantial time saving for reporting data; the ability to accurately detect and report on mineral resource to a depth of 6000 metres; production of precise data reports for geological cross section resolution down to 10cm increments; real time results; environmentally friendly; non invasive and non destructive; fly over application; sub surface land and water capabilities; delivery of early accurate information.

How does Global Geological Group lower exploration costs ?

Costs associated with exploration are substantially reduced using Global Geological Group for the following reasons - early resource information erases the requirement to drill unnecessary expensive boreholes. Also, timely production of accurate reports will assist with mine planning and accelerate production ramp up

How does Global Geological Group save time with exploration reporting ?

The patented mineral scan technology and its process allows Global Geological Group to virtually report on findings real time.

FREQUENTLY ASKED QUESTIONS

How accurate is Global Geological Group's reporting ?

Reporting through Global Geological Group can produce high resolution geological cross sections data information down to 10cm increments. The technology can delineate, pinpoint to exact location, qualify and quantify any mineral substance down to a depth of 6000 metres over open land or over water.

Is there any competitors to Global Geological Group ?

No known sub surface non invasive scan methodology exists that is capable of producing the high resolution, accuracy and depth capabilities of Global Geological Group.

What land area can Global Geological Group cover ?

As Global Geological Group utilises airborne (helicopter or fixed wing aircraft) applications for Large Territory Confirmation Scans (LTCS), literally thousands of square kilometres can be economically scanned.

How long does a Global Geological Group field operation take ?

Dependant upon scan area size , however, most field operations are complete within 14 days.

How quickly can a report from Global Geological Group be produced ?

A fully detailed industry benchmark report signed off by 'competent person' Geologist's can be produced within 30 days of completing field operations.

To what depth can Global Geological Group accurately report to ?

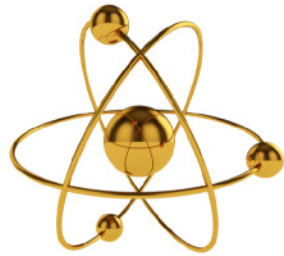
To a depth of 6000 metres below the surface if required.

Is Global Geological Group environmentally friendly ?

The technology does not emit any harmful radio waves whatsoever and is totally non invasive and non destructive to the environment.

Why should we use Global Geological Group ?

To save time; to save money; to be ahead of competitors; to receive rapid accurate mineral resource data; to increase the value of existing mineral resource asset holdings; to pin point exact mineral resource locations and depths; to qualify and quantify what minerals are contained within a designated area; to advise shareholders, directors and financiers with early accurate mineral resource asset data; to have the competitive advantage by utilising cutting edge Resonance Frequency GEO Technology.



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