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SACC World GEOScan

SACC – Slovak-Asian Chamber of Commerce

SCAN TECHNOLOGY “GEOSCAN”



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ABOUT US

IHBS Projekt AG is holder of global license for advanced Scanning technology to detect any kind of Natural Resources.

These comprise out of the following elements:

- Natural resources such as Water, Oil, Gas
- Gold, Silver, Platinum, Diamonds and other precious stones
- Historical findings and geochemical anomalies



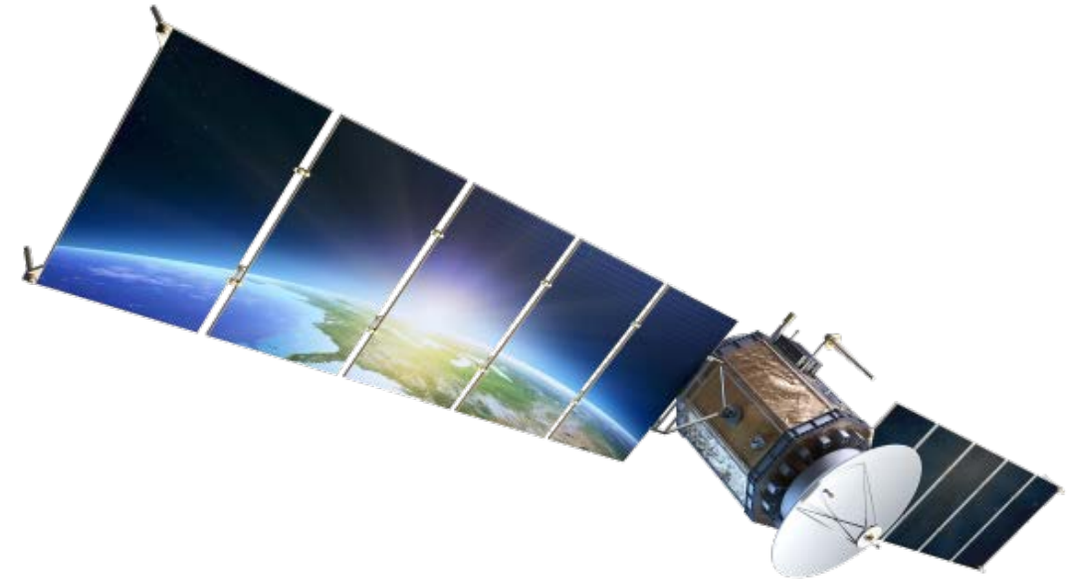


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GEOSCAN

Advanced Scanning Technology
to detect Oil, Gas and other
natural Resources and prepare
them for extraction





INTRODUCTION

- Remote Sensing Technology (RTS) developed in Germany from 2009 onwards as a revolutionary new technology for geophysical research
- Geophysical Spectral Analysis, is based on a proprietary, complex mathematical filtering technology and uses the analysis of resonance frequencies of atoms/ molecules and their longitudinal interaction with imaginative spectrum frequency of natural sun light
- The technology is an analogy to the MRT technology in medicine (Magnetic Resonance Tomography)
- The technology enables us to investigate the existence of natural resources with precision and to measure into much deeper surface layers than any other known process, up to 6km underground
- The resulting data allows for a geophysical interpretation of natural resources in the ground, including oil, gas, water, salt water, but also to scan for hollow spaces, cavities and tunnels, and even organic material



COMMERCIAL APPLICATION

- GEOSCAN Technology has been commercially applied since 2016 by clients in Europe, Asia and Africa for detection and verification purposes of various raw materials.
- Typical projects include:
 - Search for water to build irrigation systems in agriculture
 - Verification of oil and gas fields and determination of ideal drilling spots
 - Search and identification of attractive mining/extraction zones
 - Analysis of underground structures in archeological sites
 - Feasibility studies of big infrastructure projects
- Due to the non-intrusive approach, the application of GEOSCAN Technology saves clients significant research and drilling resources, cuts time needed to determine effective and efficient drilling spots to a minimum and is environmentally friendly



TYPICAL PROJECT

- Client specifies area to be scanned based on GPS data and names target material/structure of scan (note: target has to be specified, scan cannot run multiple target substances simultaneously).
- GEOSCAN performs first level coarse-scan and delivers scans to client (duration ca. 1-2 weeks), indicating presence and approximate location of targeted substance in search area.
- Client narrows down targeted area and further objectives of search.
- GEOSCAN performs second level fine-scans and delivers scans to client (duration ca. 2-4 weeks depending on size and search parameters), including exact location of targeted substance, underground depth and identification of ideal drilling point(s).
- Followed, if necessary, by fine-tuning of drilling locations together with client on-site.

COST AND TIMING

- **First Level Scan:** →

- Indication of presence of targeted resources
- 1 – 2 weeks duration after signing of assignment and payment
- EUR 30.000 per square kilometer of search area
- Will be done completely on-desk in scanning lab in Germany

- **Second Level Scan:** →

- Exact location and depth of targeted resource 2 – 4
- 2 – 4 weeks duration after signing of assignment and payment
- EUR 100.000 per square kilometer of search area
- Interaction and Refinement/Interpretation with client

- **On-Site Visit:**

- Determination of ideal drilling spot
- Individual offer based on location and estimated time requirement

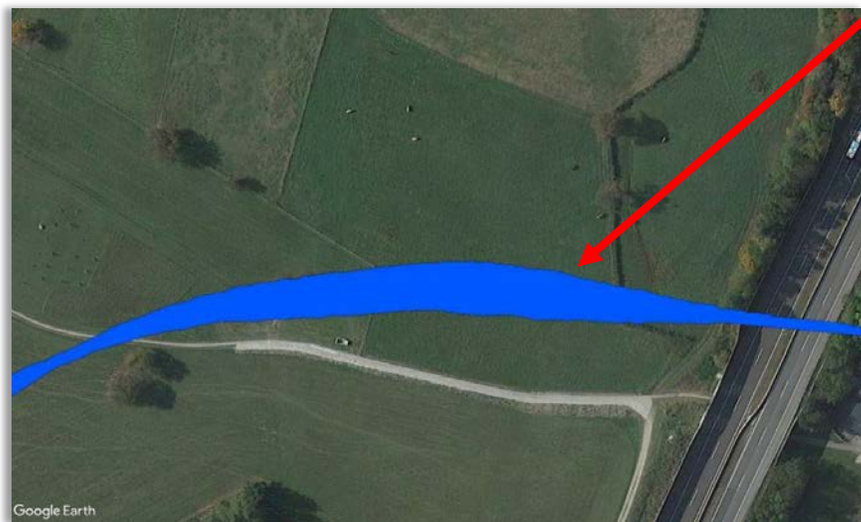
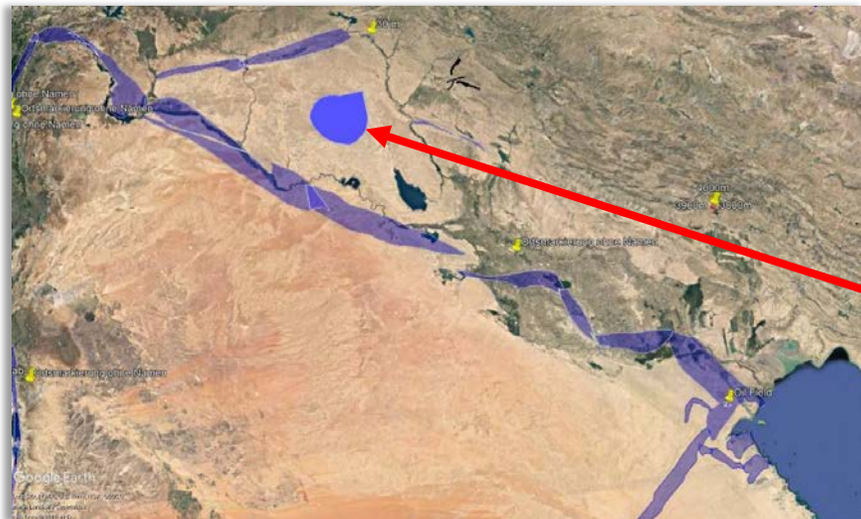


GEOSCAN



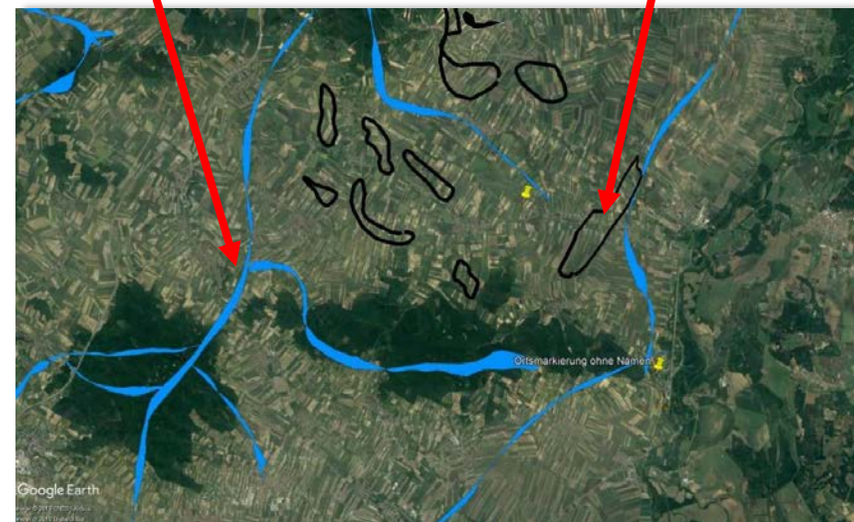
EXAMPLE: FIRST-LEVEL SCANS - WATER

- Search for underground water streams
- Blue Areas indicate presence of water and define sections for further second-level scans



Water

Oil





GEOSCAN



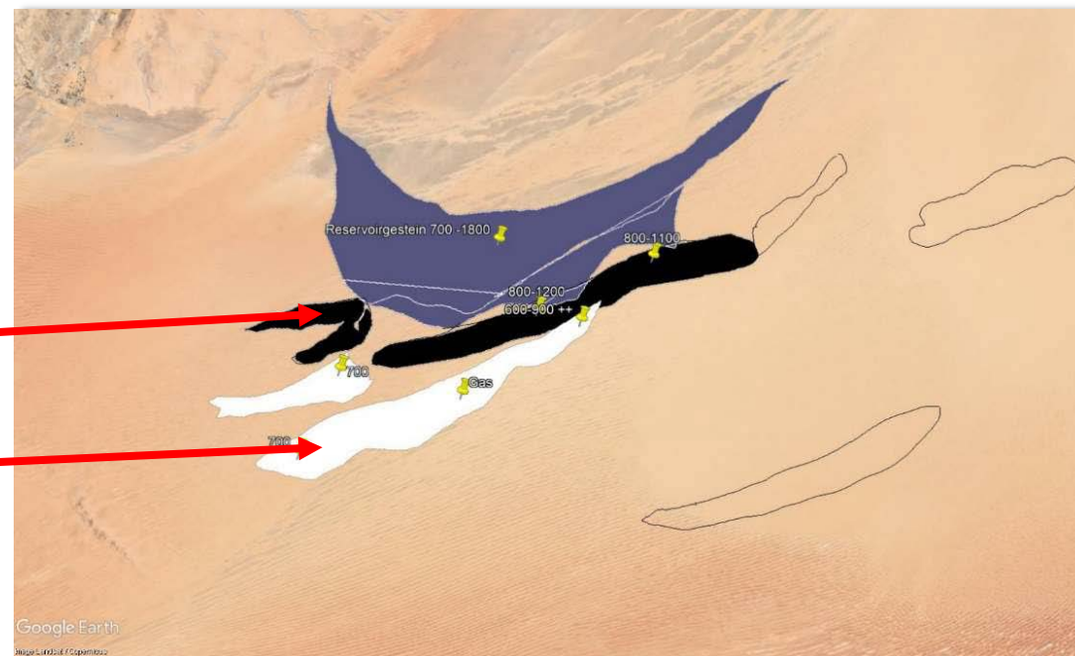
EXAMPLE: FIRST-LEVEL SCANS – OIL/GAS

- Search for reservoirs of underground oil and gas, off-shore and on-shore
- Black and Green Areas indicate presence of oil, White Areas indicate presence of gas and define sections for further second-level scans



Oil

Gas





GEOSCAN

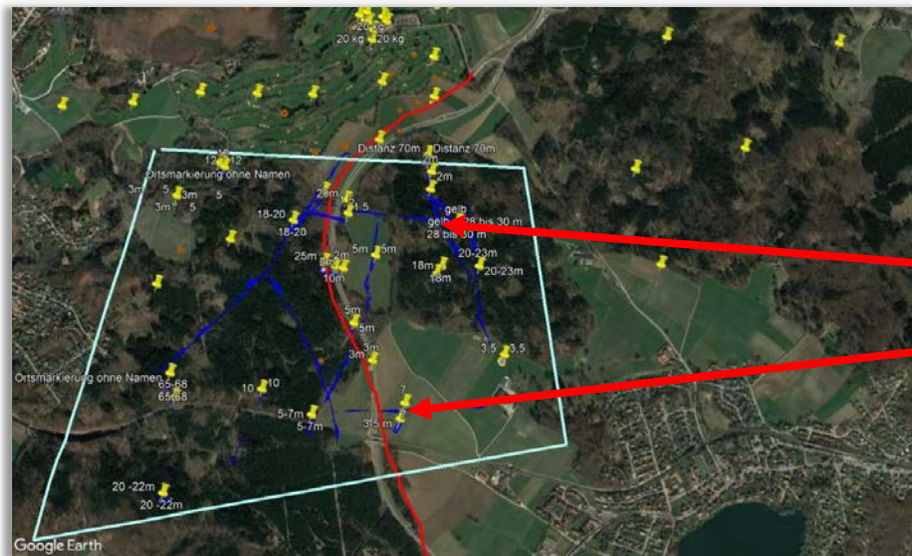


EXAMPLE: SECOND-LEVEL SCANS



- Identification of Ideal Drilling Spots for Oil and Gas

Oil & Gas Drilling spots



- Identification of location of gold, water and organic material

Water & Gold Reservoirs



GEOSCAN

EXAMPLE: SECOND-LEVEL SCANS



- Identification of ideal drilling spots for Water and
Identification of underground terrain anomalies



Tunnels & Anomalies



Water streams and Proposed Drilling Spot



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Im Falle einer Unstimmigkeit zwischen der deutschen und englischen Fassung des Vertrages gilt im Zweifel immer die deutsche Fassung.

In case of discrepancy between the German and English version of the contract the German version is always valid.



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“We promote major projects for future!”



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Thank You



Principal licensee

Slovak Asian Chamber of Commerce

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VAT: 42263786

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Bank's address: Sancova 1/A, 813 33 Bratislava, Slovakia

SWIFT: UNCRSKBX

IBAN: SK15 1111 0000 0014 8439 5014 (USD)

IBAN: SK37 1111 0000 0014 8439 5006 (EUR)

IBAN: SK90 1111 0000 0014 8439 5022 (CZK)

IBAN: SK68 1111 0000 0014 8439 5030 (GBP)



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REFERENCES

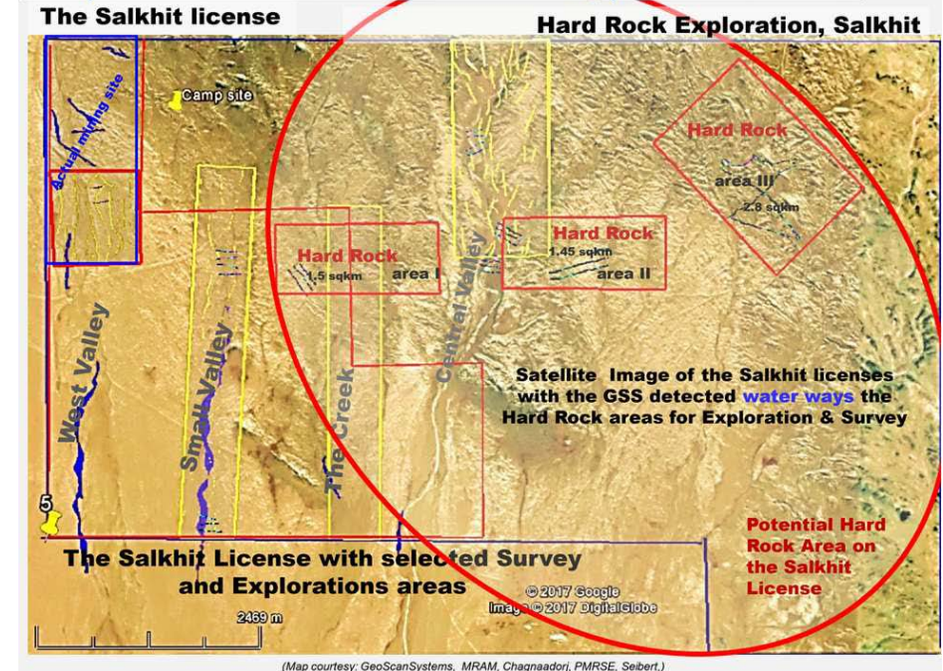
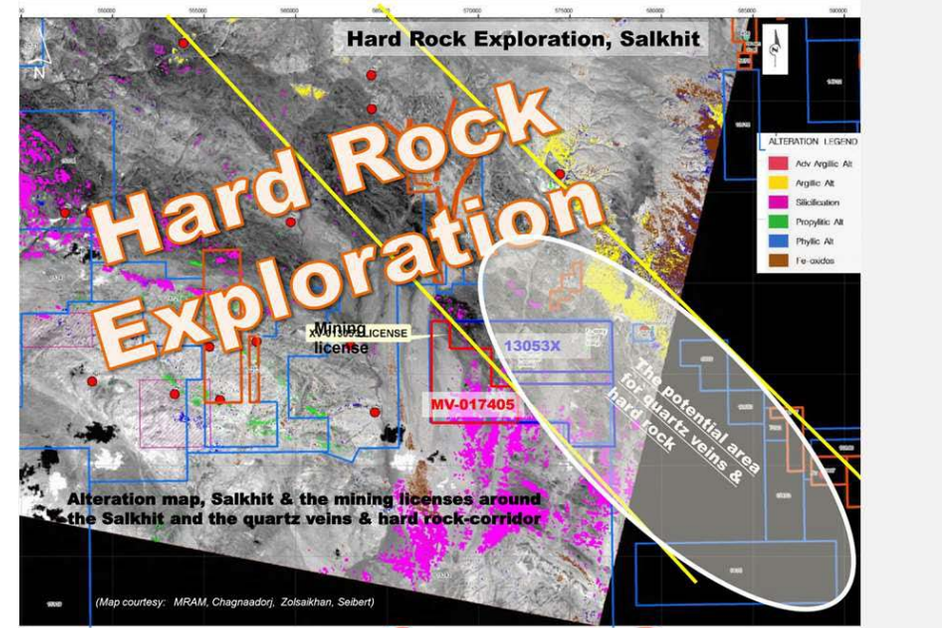
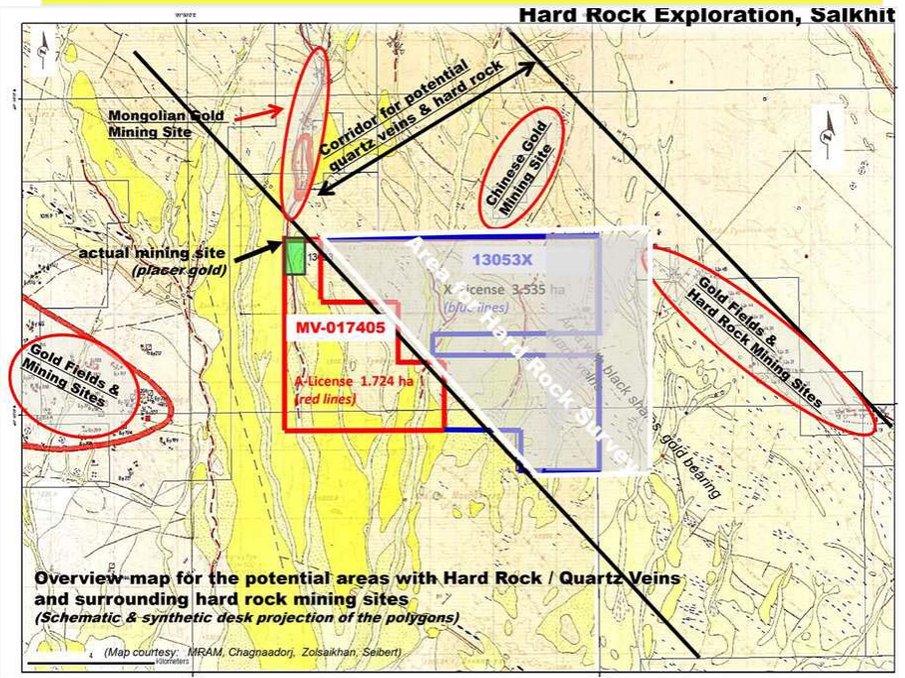
Hard Rock Exploration

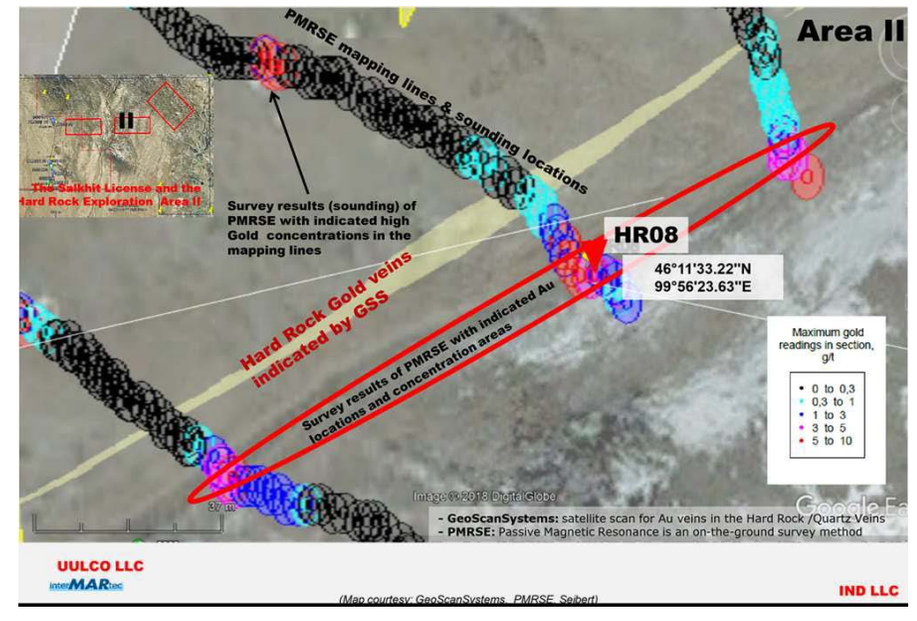
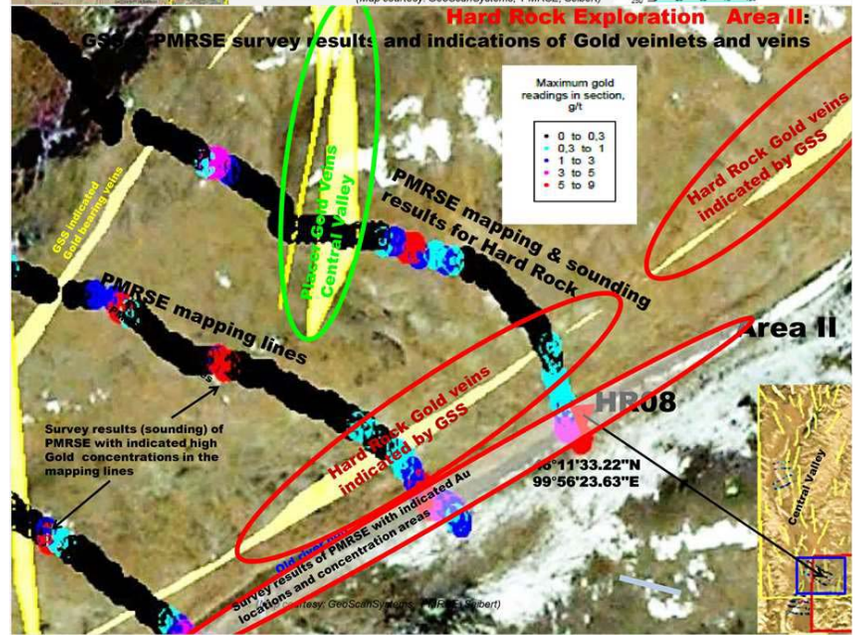
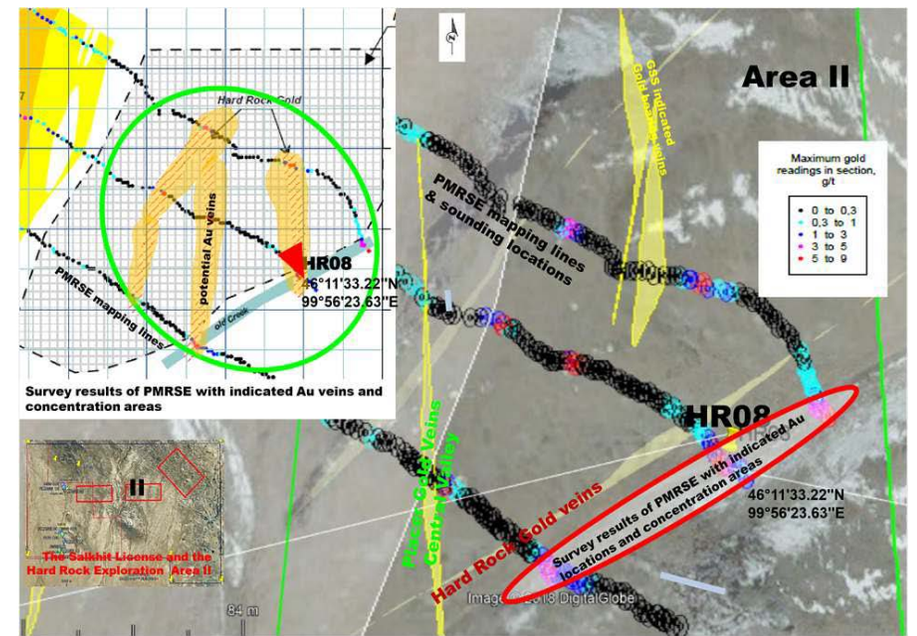
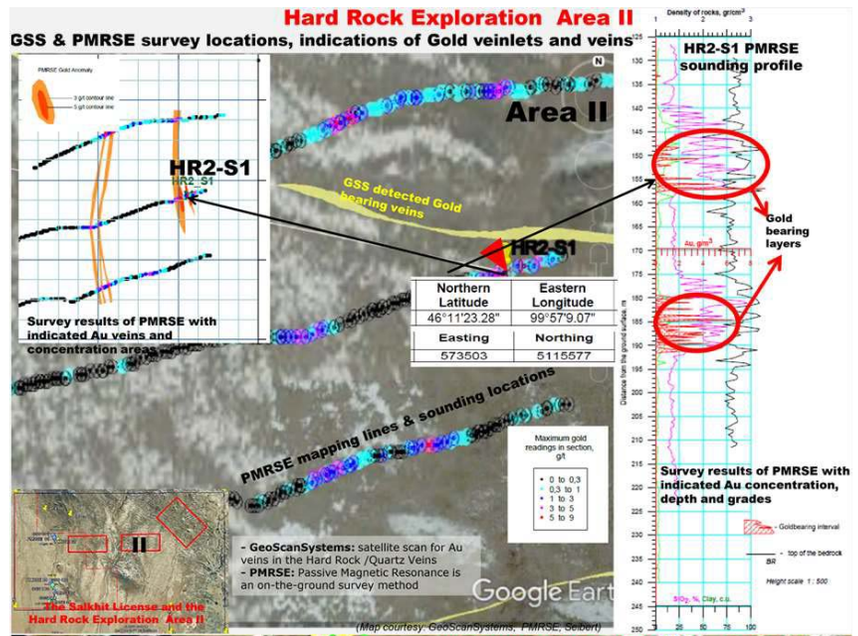
Gold and Diamond Findings

Water Survey Results

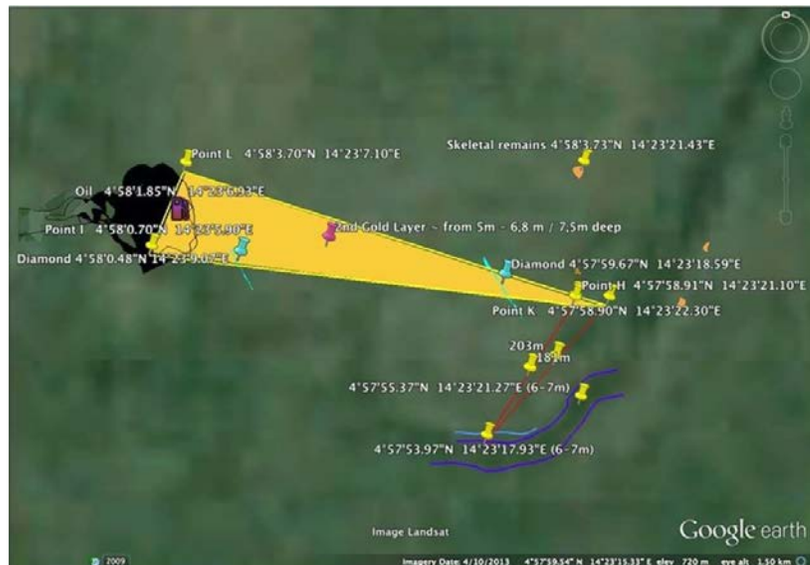
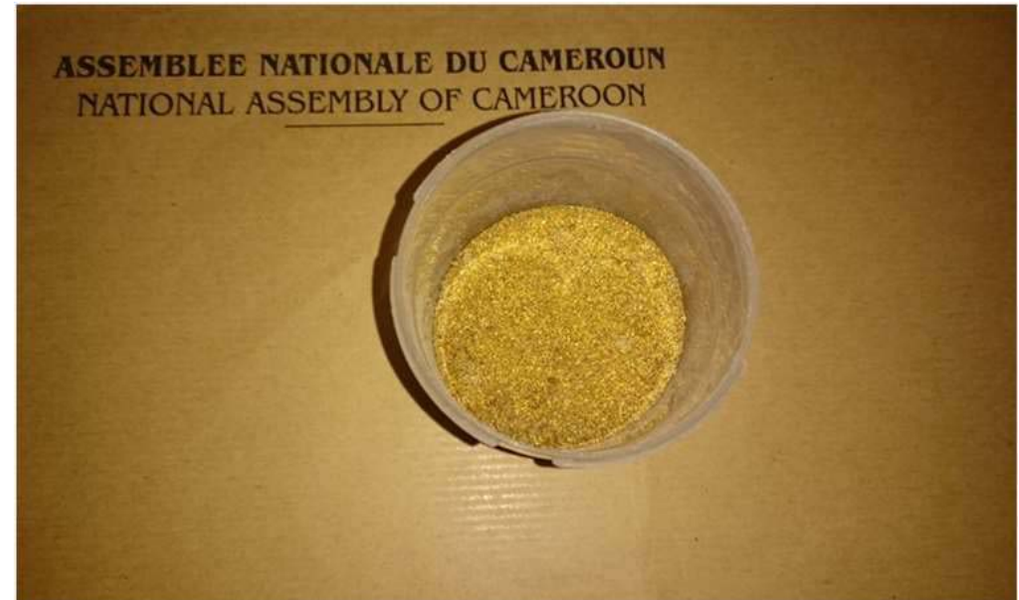
Aspects of Survey & Exploration on Hard Rock

UULCO, LLC
 interMARCO
 IND LLC





Gold and Diamond findings in Cameroon





**Recherche Minière - Commerce Général - Exploitation d'Or et Vente -
Recultivassions - Prestation de Service - Négoce**



Subject: Cameroon - Project, Attachment/Report

STATEMENT

We have read the GSS "GOLD AND DIAMOND FINDINGS in CAMEROON" documentation, showing our application of GSS proceedings in order to locate gold in Colomine/Cameroon for CEGO, our exploration company for ground recourses, daughter of CESA International GmbH Berlin/Germany.

By means of GSS technology and its application, we were able to match our geological data about our mine and improve the on site proceedings tremendously by the truly astonishing precision of their data. They were also able to detect a third layer of gold underneath those known ones, too. We are mining the third layer at present; we were also able to enhance our general exploration of the first two layers considerably. Also, GSS located a multitude of further findings, among them actually two diamond wires crossing through our gold claim, an oil well deep underground and nevertheless, several burial grounds containing a multitude of skeletal remains outside the claim. In this respect, since buried only one meter below surface, we were able to carefully excavate one of these sights.

In respect of spiritual considerations, also shared with the local population, we held back of any documentation on this behalf. I can assure that we found these remains by precise GSS GPS data, since I was part of the exploration team. Also to our astonishment, all is true and correct to our knowledge.


Frank Moldenhauer


Sandy Bülow

MOLDENHAUER Frank
P.C.A
CEGO S.A



Scan Technology

**WATER-Reservoirs
and
Underground Streams**

The technology has so far detected and located water in:

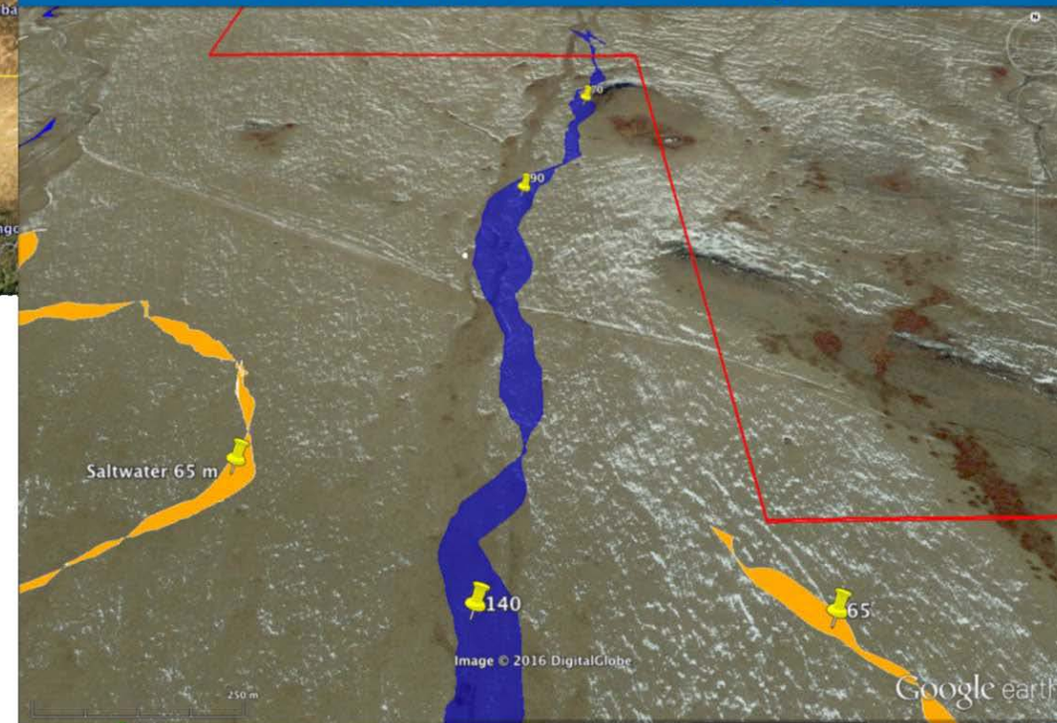
- Mongolia
- Morocco
- Pakistan
- Greece
- Austria
- Germany
- Slovakia
- Poland

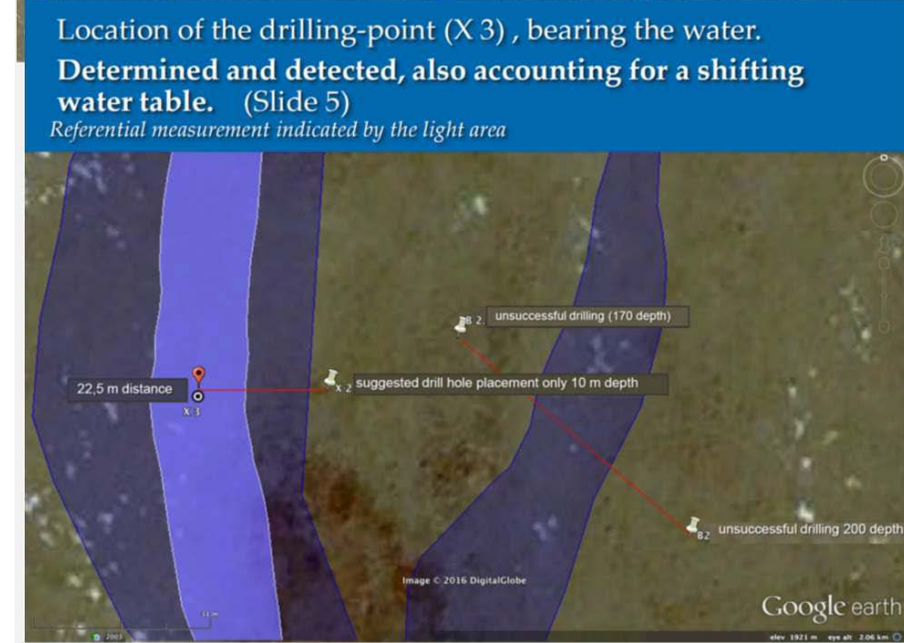
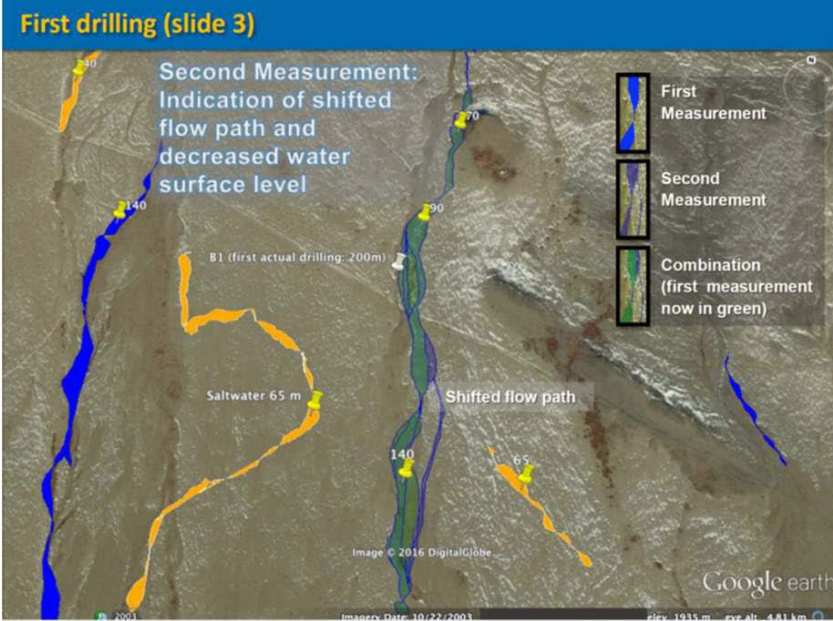
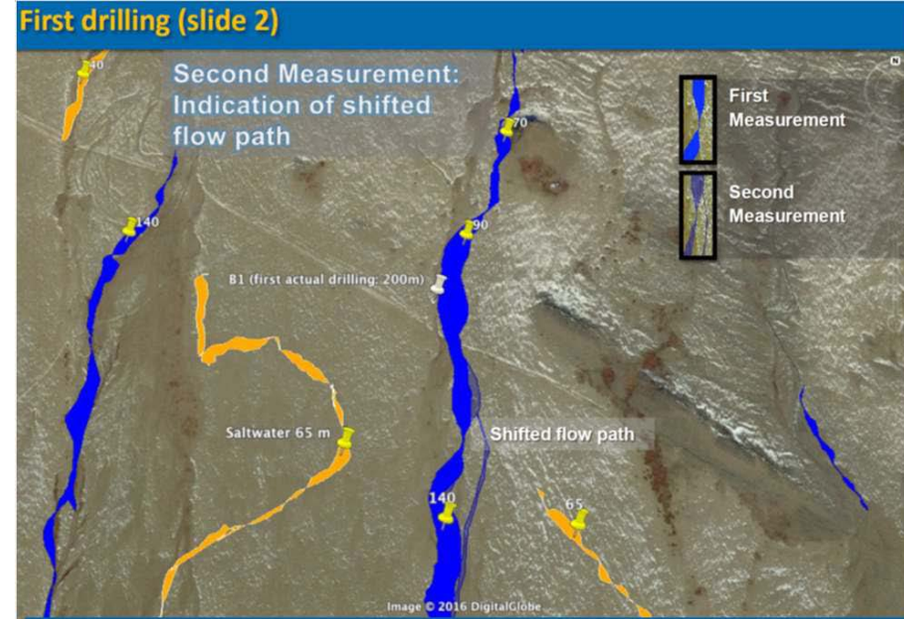
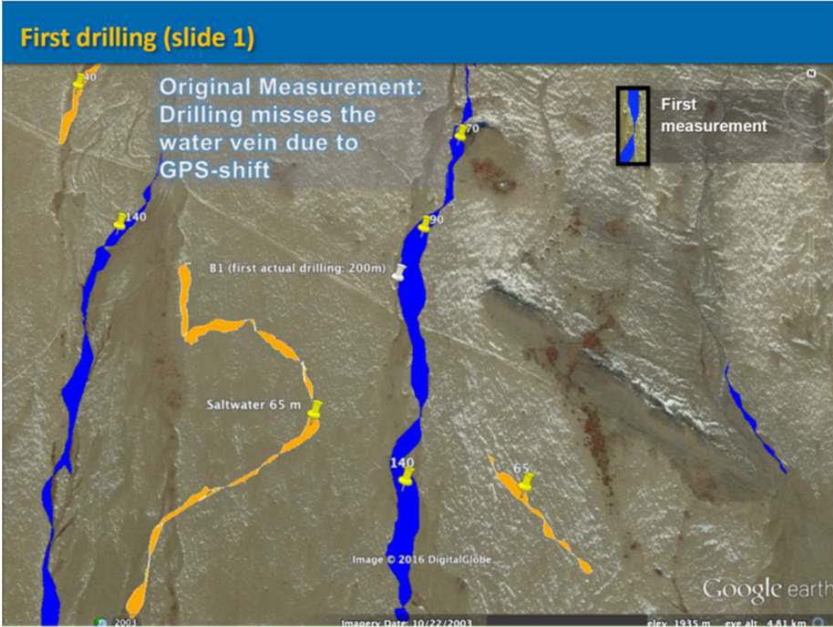
Technology Methods

Successful water exploration,
performed by Geo-Scan System Technologies
- Survey Site: Bayankhongor, Mongolia



Freshwater in 70 – 140 m depth





Successful water harvesting in the state of **Bayankhongor**, Mongolia July, 2016



The Scan Methods

Earlier successful water explorations,
 performed by
 Geo-Scan System Technologies
 - Survey Site: Sidi Ifni, Morocco



Survey Site with detected locations marked:
 5 locations were provided by our system to explore the information value of the technology, comparing the local knowledge about water bearings to the test results.



Description to 1 - 5

- 1) depth of the source 15 – 18 m; thickness of aquifer = 2,5 m; area 950 m²; volume of water 2.375 m³
- 2) depth of the source 12 m
- 3) depth of the source 18 m
- 4) depth of the source max. 20
- 5) depth of the source 15 – 17 m; thickness of aquifer = 1,5 m; area 2819 m²; volume of water 4.228,5 m³

The ScanMethods

The Technology explored five survey sights for Ernst Frost, former representative of the German Water Foundation for some of his clients in Sidi Ifni (Morocco) as a test project.



Survey results of Sidi Ifni

Excerpt of the final report from Morocco water project by:



GeoScan Systems technology was able to determine water locations, approving e.g. the existence of old wells. A drilling in 16 m depth (point 5) opened access to the predicted water well.

To Point 4)

Well 4 is not really a well but a resurgence (wiederaufkommen) containing a small trickle of water as there are so many in this mountain of Boutmezguida.

To Point 5)

I send you a new and professional evaluation of the flow of the drilling we did in Timstda and we found that at 16 m the flow is 2.8 liters per second and this confirm the remote finding of Geoscan.



These results have been validated by the German Water Foundation.

The GeoScan Systems Methods

Earlier successful water explorations,

- Survey Site

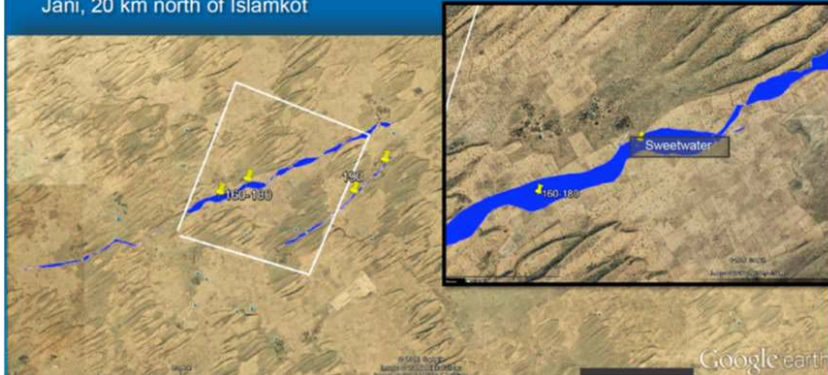
Islamkot, Pakistan



The Scan Methods

Water was located in 160 to 180m depth, while the drilling hit the water vein at 170 m. Many companies had tried to find water by an unknown number of drilling attempts in this desert region, without success. We met the water with the first borehole.

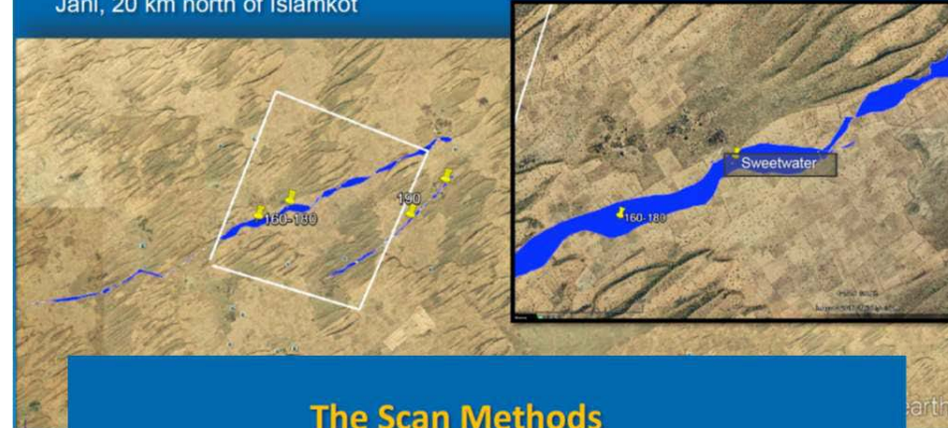
We worked for Houbara Foundation International, Pakistan in the Village of Kharo Jani, 20 km north of Islamkot



The Scan Methods

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The Scan Methods

Earlier successful water explorations

- Survey Site in Pakistan

Digging out the indicated position for the borehole.



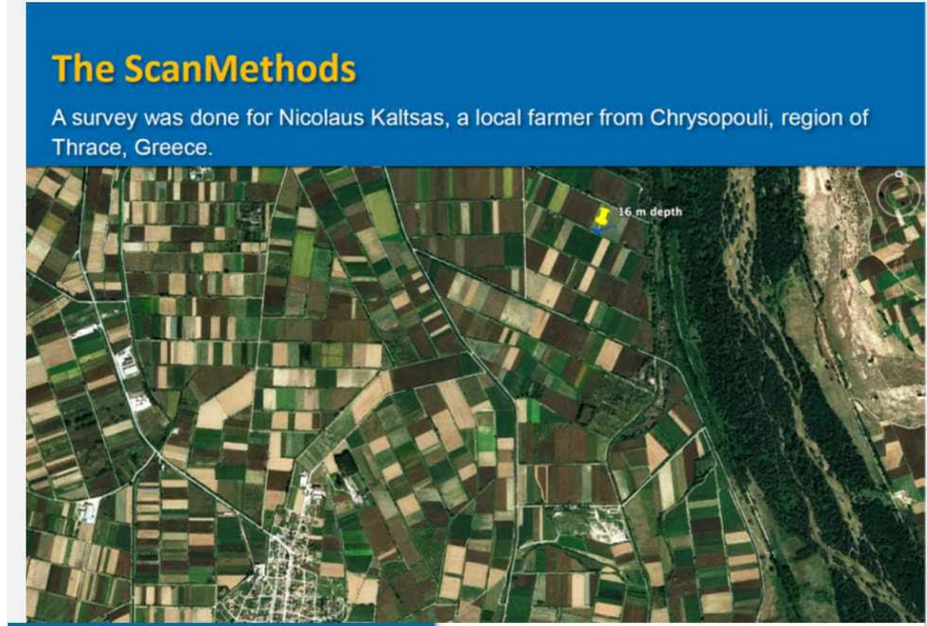
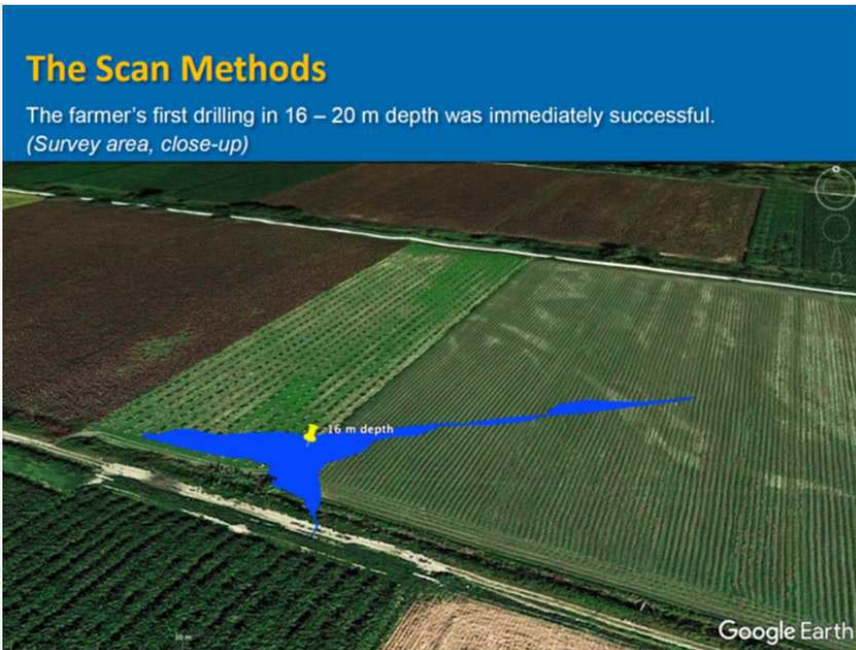
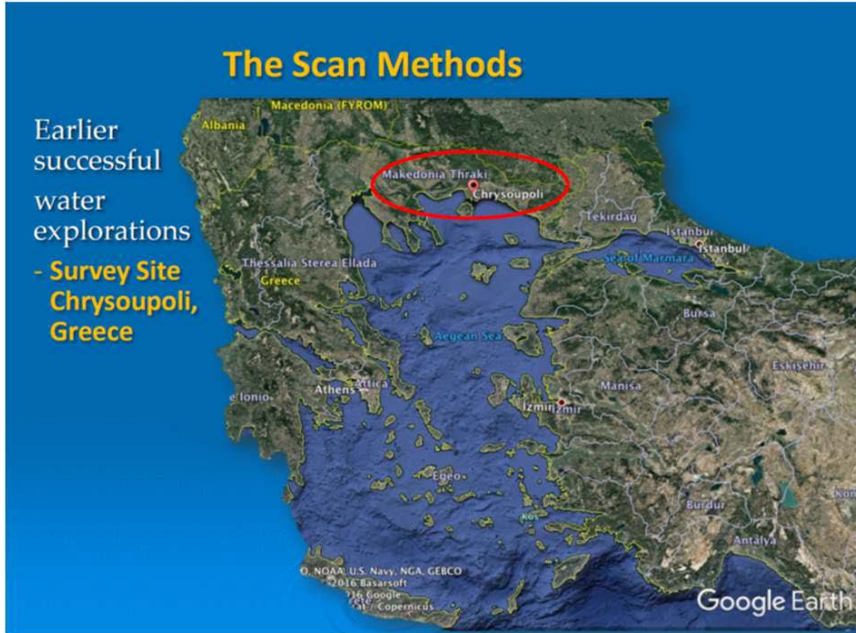
YIELD TEST RESULTS

| DESCRIPTION | RESULTS |
|---------------------|-------------|
| Yield | 25 USGPM |
| Static Water Table | 90 ft |
| Dynamic Water Table | 200 ft |
| Water Quality (TDS) | Send to Lab |

All above activities were performed on 03-01-2015



GPS Reading



The Scan Systems Methods

Earlier successful water explorations
 - Survey Site in Greece

The farmer Mr. Nicolaus Kaltsas sent a photograph to demonstrate his success :

„We has delivered great work. The location of the well and its depth have been precisely spotted. I am very grateful for that and thank the whole Team very sincerely for their work. They has saved me a lot of money. I am very impressed by your competences, which have served me well to harvest water at this specific location (compare picture). The project has saved me from many possibly high cost intensive attempts of drilling, which were to be expected otherwise.“

Όνομα: [Blank]
 Απο: Κωνσταντίνος Νικόλαος Χρυσοπούλη Καβάλας Greece
 Χρυσοπούλη 10/06/2014

Αξιότιμη κύριε και Κύριε,

Με την παρούσα θα ήθελα να επιβεβαιώσω την πλήρη ικανοποίησή μου από την Geoscan της οποίας η υπηρεσία για έρευνα νερού ήταν πάνω της προσδοκίες μου. Η Έρευνά που κάνατε για μένα σε περιοχή που δεν ήμουντος νερό , ήταν πολύ γρήγορη και με μεγάλη ακρίβεια. Όχις οι πληροφορίες από εσάς σχετικά με: τοποθεσία, το βάθος και την ποσότητα του νερού στην αντίστοιχη περιοχή που σας ζητήσα ήταν ακριβείς. Αυτό επιβεβαιώνεται μετά από γεωργική που κάναμε στο σημείο που μας υποδείξατε. Αυτό τεκμηριώνεται με την φωτογραφία παρακάτω.

Η μεγάλη καλή της στελέξευσής από την Geoscan για νερό, δεν μείνω προσδοκίες την ακρίβεια στον εντοπισμό. Αυτό με οδήγησε σε σημαντική μείωση του κόστους των συνήθων εξόδων για αντίστοιχη νερό. Δις εκ τούτου, με την ανάθεση για έρευνα νερού από την Geoscan γίνοντας τόσο πολλά χρήματα στην περιοχή, ης δουλειές και χωρίς οποιαδήποτε γεννημένος που έκανα στο παρελθόν.

Είμαι απόλυτα ικανοποιημένος από την Geoscan και την προσέγγιση αντιμετώπισης.

Με εκτίμηση,
 10/06/2014 ΚΑΛΤΣΑΣ ΝΙΚΟΛΑΟΣ

OTHER CONCURRENT PROJECTS AND PARTNERS

- GREEN ENERGY SOLUTION
- SPORT ASSOCIATION
- DANUBE MONORAIL
- BIOMASS STOVES FOR HOUSEHOLD USE AND CAMPING
- WASTE MANAGEMENT
- WIND POWER
- METALTEC
- CHINES-SLOVAK AGRICULTURE FARM
- PANDA PARADISE
- SLOVAK-CHINESE AIRWAYS



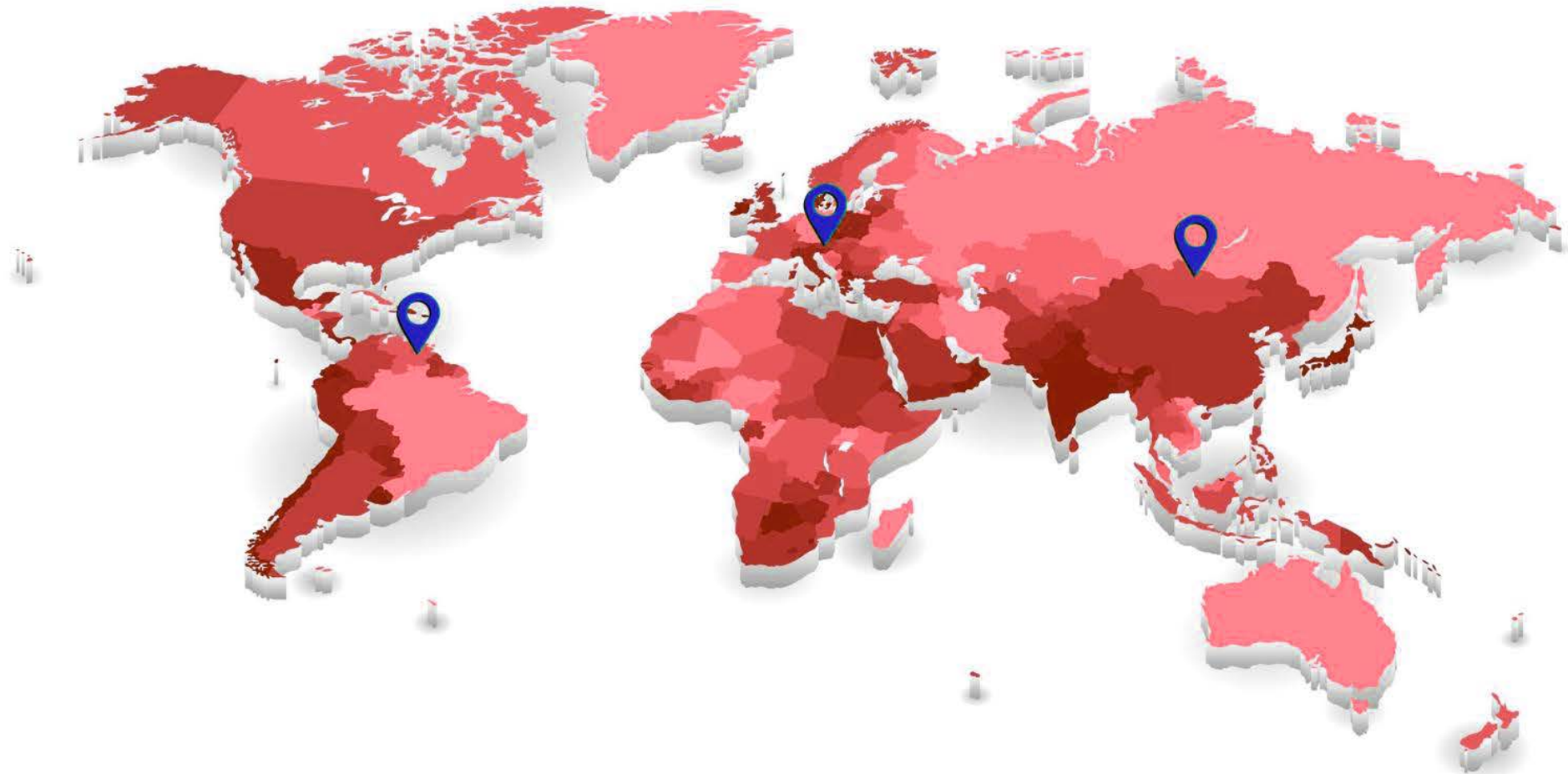


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INTRODUCING AN ADVANCE IN REMOTE-SENSING TECHNOLOGY



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SCAN TECHNOLOGY



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While **other systems**, such as ground penetrating radar allow one to “see” **only a few meters** below the surface, **we can detect** anomalies to depth of **6 km**, using its proprietary processing techniques



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SCAN TECHNOLOGY



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This breakthrough involves modeling light and its interactions with matter, based on a more complete implementation of Maxwell's equations, coupled with a comprehensive understanding of the mathematical nature of the constant "i" (the imaginary number representing the square root of -1). Including these new insights it makes complex spectral analysis more complete!



Maxwell's Equations include the presence of longitudinal waves. These longitudinal waves have generally been ignored up until now because his equations were simplified to thus far only four equations in most modern analytical applications. By utilizing all of his equations, we open means to also analyze the complex components of light.



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Our analytical results lead to standing wave solutions that allow the construction of a full light spectrum, consisting of both the real and complex components.



Filters are then applied, which allow the detection and identification of substances, by means similar to utilizing Fraunhofer absorption lines, to identify substances in the atmosphere of stars.

With more complete appreciation of the actual information contained in ordinary light we can detect subsurface anomalies, which show up as a kind of interference in longitudinal components.



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Our inherently four and higher dimensional treatment of light allows detailed mapping of subsurface topographies as well as determining their material makeup to a depth of 6 km. The Global Positioning System (GPS) data is used to localize anomalies and other significant signals.



The Technology has so far detected and located:

- **Water**
- **Oil**
- **Gas**
- **Coal**
- **Ores**

Metals including some noble metals such as:

- **Gold, Silver**

We are also able to detect other noble metals such as:

- **Platinum, Palladium, Iridium, Rhodium, Ruthenium, Osmium** etc. once introduced to our filter system
- **Tantalum and Chromium**

Rare-earth elements, as well as:

- Gemstones such as **Emeralds** and **Diamonds**

In addition, underground anomalies of many types can be detected and recorded. Such data is currently being utilized to assist infrastructure construction projects and archeological research



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Our proprietary technologies are applied through intensive computation utilizing algorithm techniques, specialized computer software and the latest state of the art processing hardware.

The validation of our applied technology by third parties listed below starts with a contract to detect water in Morocco.



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SCAN TECHNOLOGY



The following images show surfaces of the earth, as licensed by Google Earth from worldwide right holders. They serve the purpose of orientation only. Any additional information value beyond Google Earth images is part of our transparent film implemented as an overlay, representing geophysical characteristics of anomalies / structures from underneath the earth's surface.



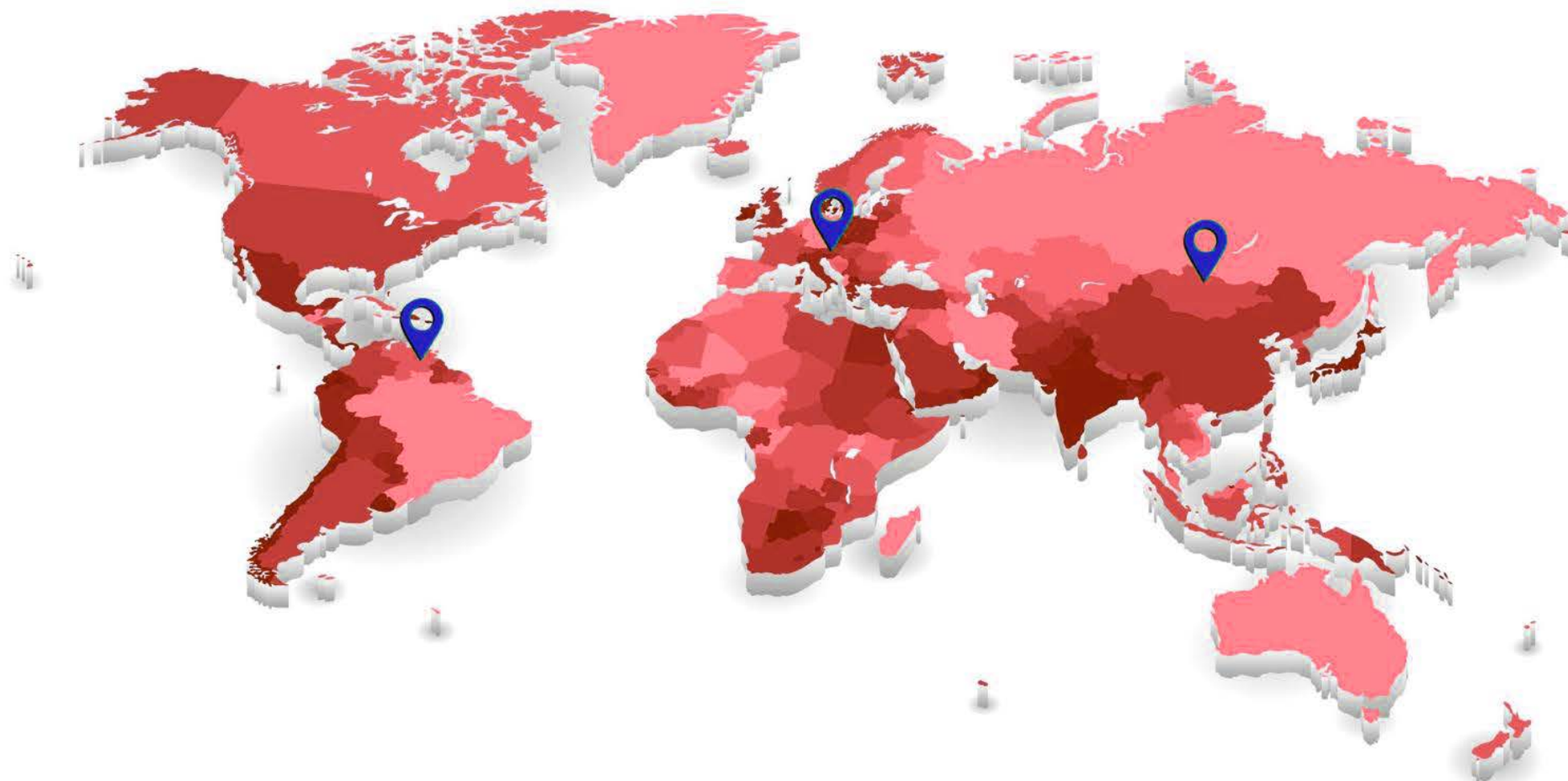
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TECHNOLOGIES

HISTORY & SYSTEM DEVELOPMENT





SCAN TECHNOLOGY



The Technology has the exclusive right to a new scanning technology, which is capable of indicating the (approximate) locations of subsurface anomalies, minerals and resources.

This technology was developed in Germany. In addition to locating commonly occurring minerals this technology is also proficient in locating gas, oil, coal and water.

The technology is one of the worlds fastest indicators and the most cost effective means of detecting resources and minerals



BENEFITS



Conventional Prospecting:

- **Many years** of prospecting and deploying geologists into the area
- Millions of USD in high risk investment are wasted before a reasonable result can be produced
- **Efficiency** in most cases amounts to **20%** on average

Tracking Technology:

- **7 – 30 days** of prospecting
- Response time and strategic decisions are based on real time information
- Significant cost reduction for prospecting / exploration
- On site exploration made redundant with our applied technology
- Unrivaled in the market for its **efficiency**: up to **90%**
- Unmatched remote sensing potential in depth spectral analytics: Up to 6 km



THE PROCEDURE



PHASE 1

Our analysis requires basic information from the client. The client fills out the “Client information Scan Requests Form” requesting:

- Minerals / Resources to be explored
- Co-ordinates including GPS data of the area to be analyzed

The client will then receive a cost estimate for the area to be analyzed.

A down payment of 50% is required upon receipt of clients acceptance



PHASE 2

The information received from our client is then processed by our overseas office.

We consequently create an image, showing the scanned area outlined as per the coordinates provided by the client (see next page), in order to out rule any misinterpretation.



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THE PROCEDURE



PHASE 2

Sample Image with Clients Co-ordinate

Co-ordinates of the area to be scanned
and analyzed:





PHASE 3 – The Scan

We will provide the final report to the client with all the relevant information within approximately two to four weeks, upon receipt of the outstanding balance. This report includes detailed images of the positions and size of one or more deposits within the scope of the client's request.

For larger areas additional time will be required.



PHASE 3

Our final report comprises the following:

- **Detailed images** (Location of ore / resource bodies)
- **GPS** co-ordinates, serving for orientation
- **Approximate depth** of deposits (+/- 10-15%)
- **Advice** of how to apply the data



PHASE 3 – Basic Terms and Conditions

- We will only commence scanning, once GSS has received an official order number from the client.
- We reserves the right to the Intellectual Property until full payment is received.
- Client Indemnification
- “The client” shall fully indemnify us against any liability from third parties arising out of “the client” use of the scan information.
- We shall not be responsible for ensuring that the information provided to us for purposes of the scan is in accordance with and does not contravene any Data Protection laws, mineral and mining regulations, trade customs and practices or any other laws. We accepts no liability for any errors or omissions as a result of incorrect or incomplete information being provided to it by “the client”.
- The provided Scan and analytical data does not replace additional conventional systems and / or methods of Geological practice and should be seen as information assisting a geosciences company.
- We undertake to ensure that the service will be supplied with maximum skill and due care.



EXAMPLE – SCAN SAMPLE

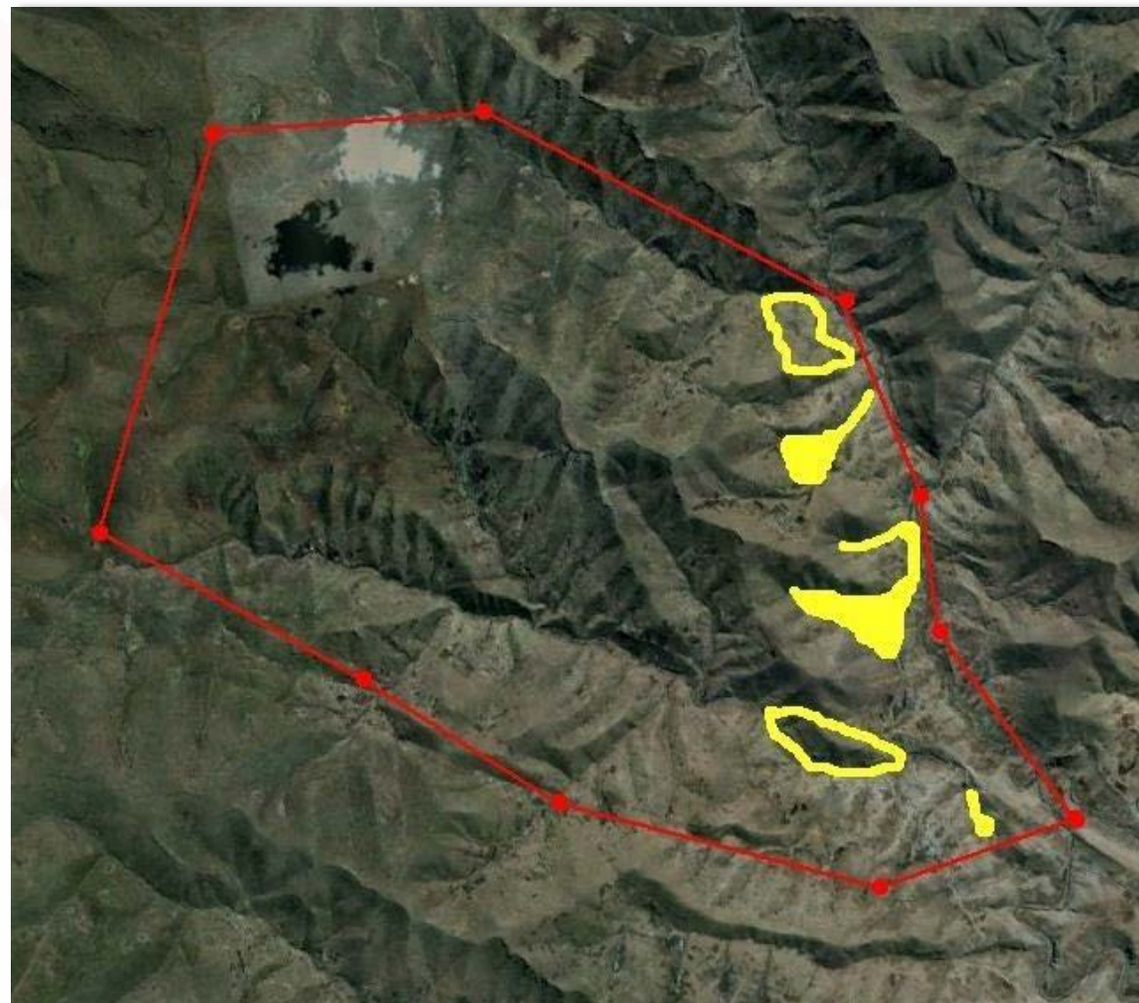


Standard Deposit:

>20 m depth

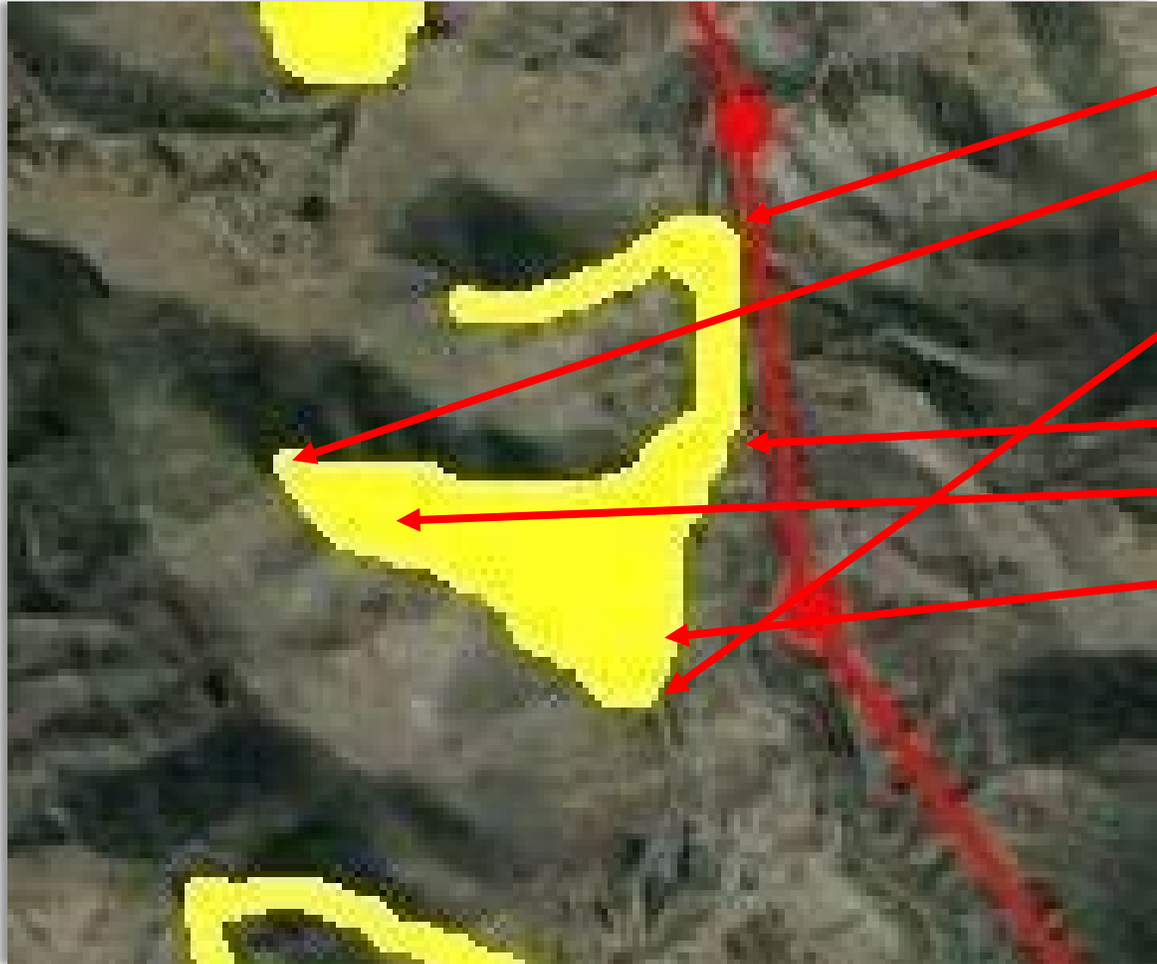


Alluvial Deposit:





EXAMPLE – DETAILED SCAN SAMPLE



- **Co-ordinates of specific ore body:**

32.4166083845 -27.0177940845

32.6830963186 -27.0811399840

32.8637192090 -27.2484061702

- **Suggested exploration drilling points:**

32.8422669220 -27.3342153184

32.5261279551 -27.2055015961

32.3375736427 -27.1637260898

- **Approximate depth of ore body:**

<20m Alluvial Gold

- **Surface area of ore body:**

Approx. 400 Hectares

Please note all figures are fictitious



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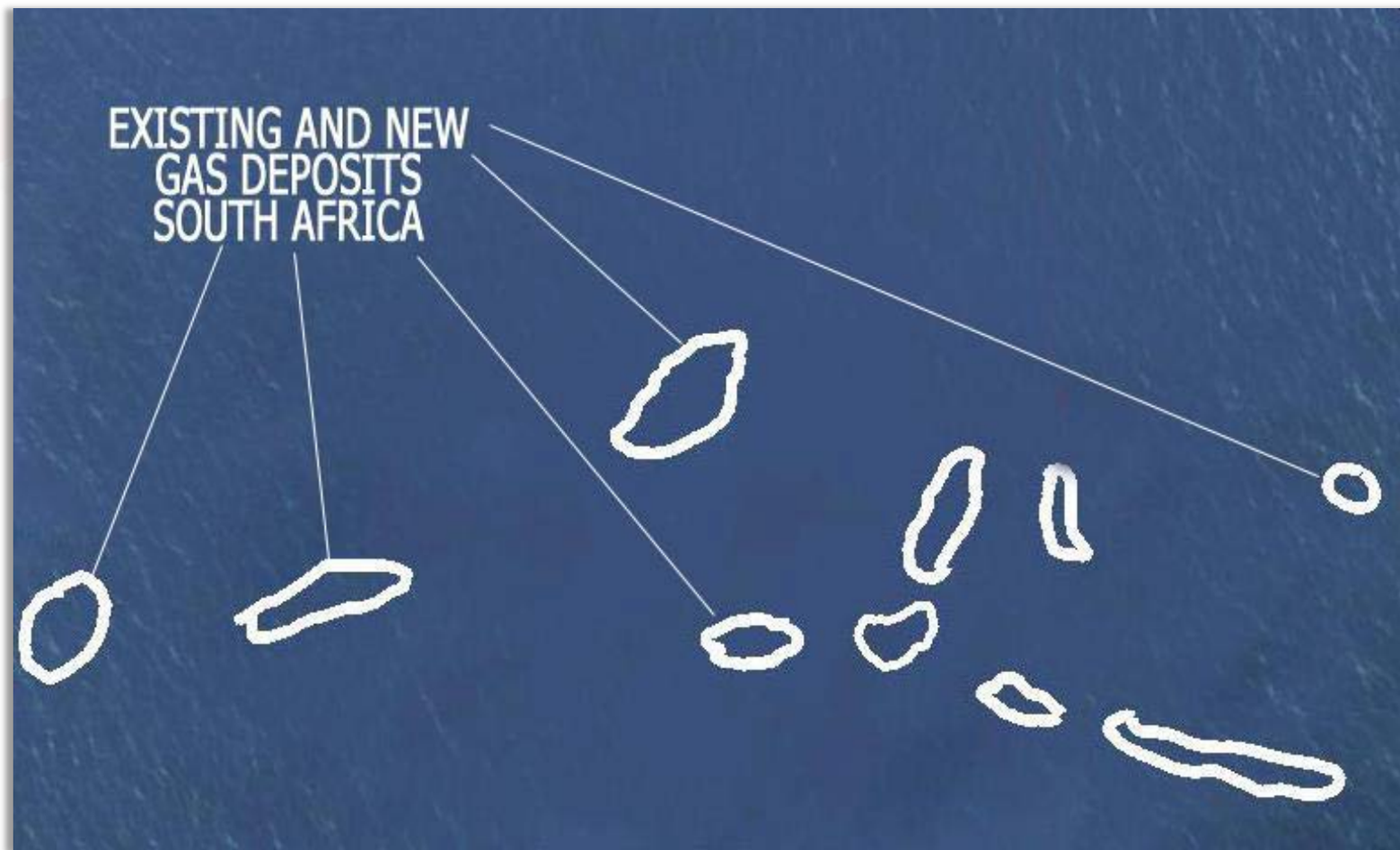
EXAMPLE – DIAMOND DEPOSITS



Locations marked with yellow marker



EXAMPLE – GAS DEPOSITS



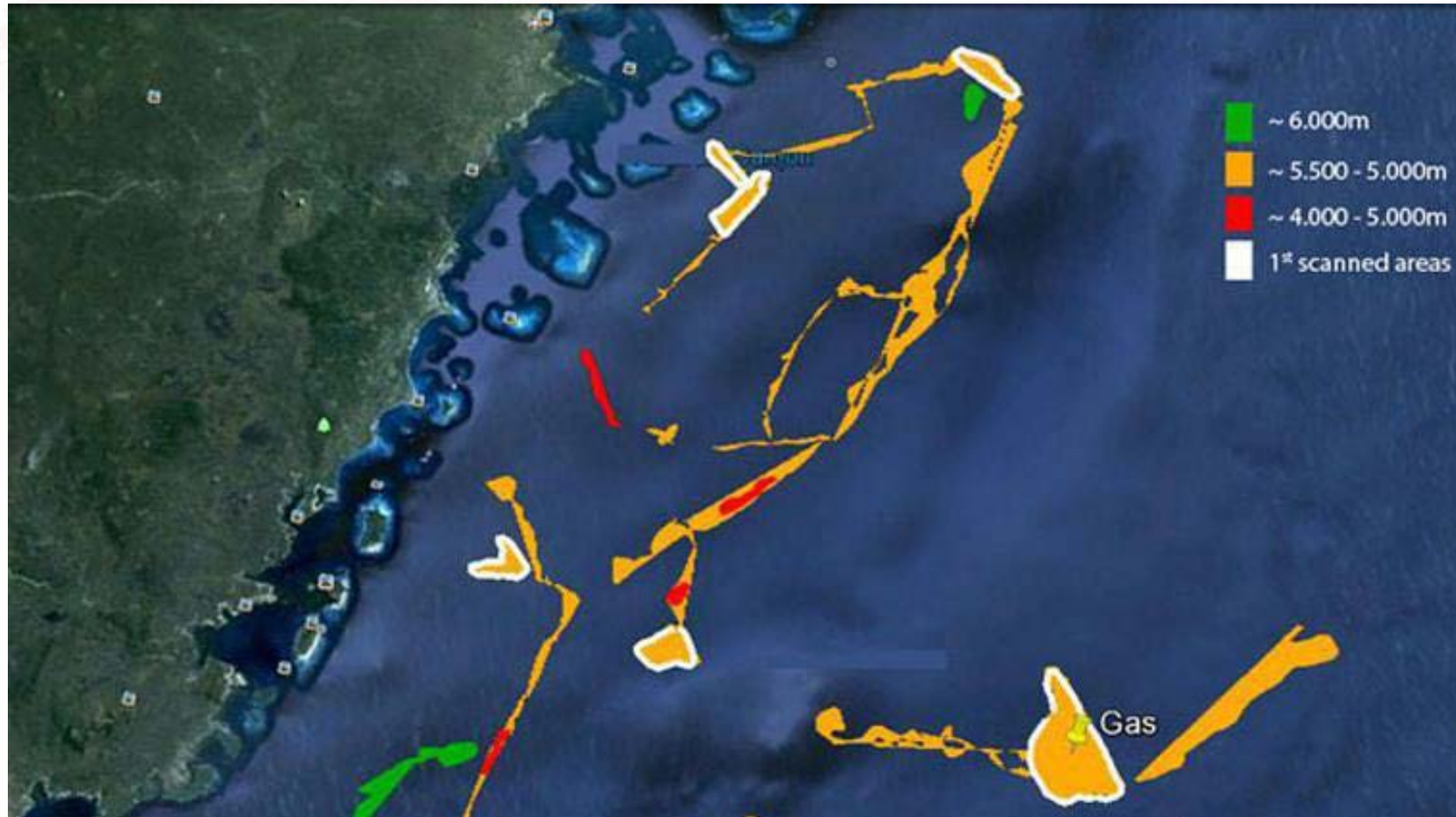
Approximate locations



EXAMPLE – GAS DEPOSITS



Detailed analysis of Gas Deposits – Location with depth

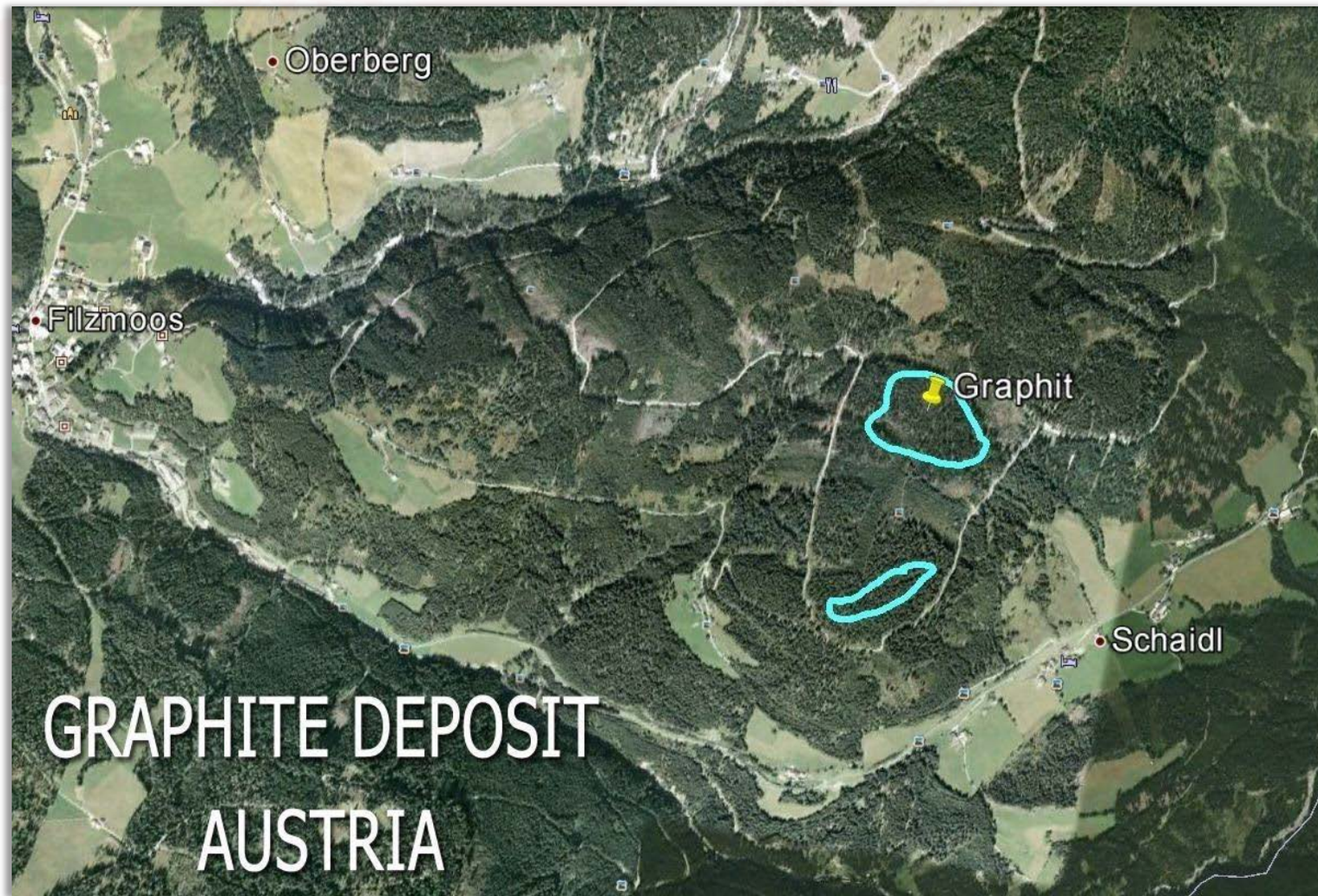




EXAMPLE – GRAPHITE DEPOSITS



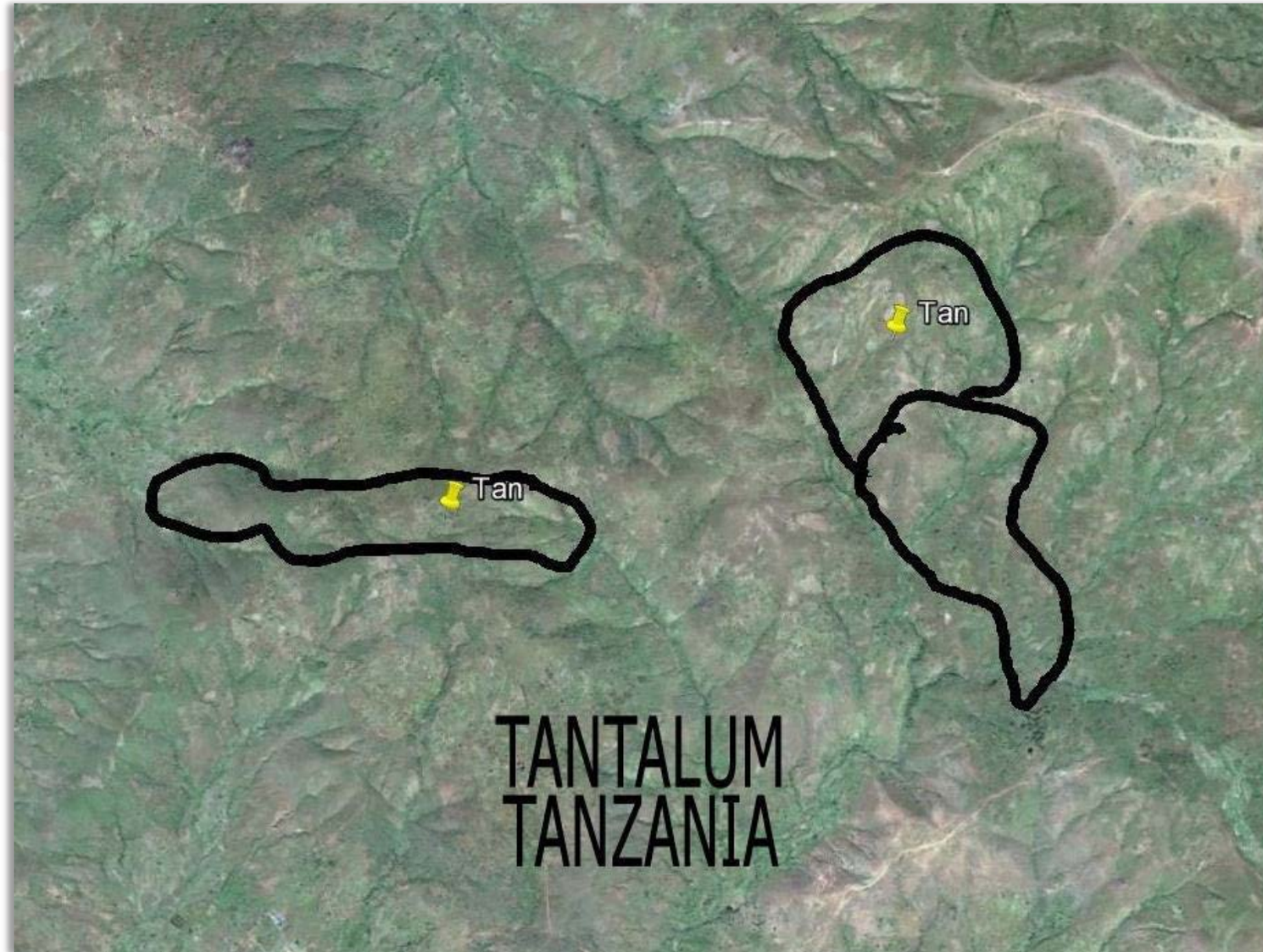
Verified Graphite deposit (yellow marker) + Second deposit unknown





EXAMPLE – TANTALUM DEPOSITS

Location of the ore bodies



CLIENT INFORMATION SCAN REQUEST FORM

Client Information Scan request form

| | |
|---|--|
| Client | |
| Country | |
| Short description of the assignment | |
| Minerals / Resources to be explored | |
| Type of Land / Surface – description | |
| Total area in square KM | |
| Latitude From - To | |
| Longitude From – To | |
| Notes | |

Basic guide price is 300.000,- EUR / SQ KM - applicable mostly for small and simple projects. Price will be personalized for each project depending on its size and complexity. Final price for bigger projects will be agreed upon individually.

CONTACT INFORMATION

Mr. Jaroslav Melišek

Chief Executive Officer

SACC – Slovak-Asian Chamber of Commerce

Hviezdoslavovo námestie 172/14

811 02 Bratislava, Slovakia EU

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+421 903 536 363



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SACC World GEOScan

**Cooperation agreement with
license agreement**

concluded ____

between

Partner _____

- in the following referred to as „Partner“-

and

Slovak -Asian Chamber of Commerce represented by Mr. Jaroslav Melisek

Hviezdoslavovo namestie 17 2/14, 81102 Bratislava, Slovakia

- in the following referred to as „SACC“-

as follows:

Preamble:

Partner is specialized in the finding, exploitation, development and extraction of natural resources as for example water, oil, gas, coal, ores, gold, silver, platinum, rhodium/iridium, rathenium, osmium, diamonds, gems as well as archeological/historical findings and ground anomalies etc. as well as the acquisition of clients who search for natural resources or historical findings and/or exploit them.

SACC is the cooperation sales partner and licence partner.

SACC intends to find clients for Partner in different countries who search for and exploit natural resources especially water, oil, gas, minerals as well as historical findings and ground anomalies or to hand on the exploitation to third parties on their own risk.

With this activity SACC will support Partner with the acquisition of new clients in the below mentioned countries.

SACC acquires clients who order geoscan examinations and also can complete corresponding orders with them after prior agreement with Partner.

It is obvious that both contracting parties are independent companies or business partners respectively.

I Agreement

The delivery of evaluations on the basis of the geoscan method requires intensive scientific know how and long year experience as well as corresponding equipment and extensive preparations and activities for the creation of a geoscan.

Partner assures to possess the exclusive country marketing rights with respect to the geoscan method and is in close entrepreneurial connection to the owners of the geoscan procedure.

It is explicitly the remote sensing procedure or geoscan system respectively.

Partner is allowed to give out sales representations for single countries for the marketing of the geoscan technology.

II Order, Payment

a. / SACC is sales partner and licence partner and allowed after prior agreement with Partner to conclude contracts with clients.

The individual orders come into being only after acceptance and written confirmation of the order via Partner or SACC. The confirmation has to be done within 8 working days. This also applies in case of refusal.

Partner is allowed to refuse orders – also without explanation.

In case of order the delievery times have to be agreed upon.

b. / Partner is obligated to do the geoscan examinations as well as possible and to exploit them.

SACC is required to inform Partner about the completion of initial business contacts.

Partner is obligated towards SACC to inform about the proceeding of the development of the geoscan. In addition to that Partner will inform SACC continuously about technical possibilities, changes or improvements as well as possible problem cases in the application of the geoscan technology.

III Guarantee

The delivered geoscan examinations by Partner will be presented with high care. Both contracting parties know that according to the current state of science and technology no analyses can be done with 100% accuracy and therefore inaccuracies and sources for mistakes can remain.

But Partner assures to do the scan method as well as possible with her partners.

Partner is not liable for accuracy, completeness, applicability and benefits of the delivered scan.

In case that gross negligence or malice with respect to the ordered service of the geoscan examination will happen Partner is liable for damages according to the legal regulations.

It is obvious that all contractual agreements for the delivery of geoscan services are directly done between Partner and the final client and SACC does not function as party in these contracts. But SACC has the right in the normal working hours to get complete information concerning the fulfilled services and results done by Partner for the client.

IV Duration of contract

1./ This contract starts with its signing and will be concluded for the duration of 10 years. The contract ends after 5 years starting from the signing of the contract without need of a further notice.

In case that the contract relation will be continued after the contract term the contract is then valid for another further 5 years with identical conditions.

Even further than the contract duration Partner remains subject to commission for SACC for former clients or potential presented clients of SACC with the exception that the termination was the fault of SACC.

2./ In case of an important reason both contracting parties can do the termination without complying to the notice time in written.

An important reason is

- if Partner or SACC violate against essential obligations of this agreement in spite of written request
- if Partner delivers with gross negligence or intentionally wrong scan results to the clients of SACC

These presentations are not final.

3./ Even after ending of the contract all requirements of SACC for disbursement and impletion of the commissions remain. Paragraph IV phrase 1 of this contract is valid. At the same time there is a right for information for these orders for SACC.

V. Locally limited exclusive marketing right

Partner grants SACC a worldwide valid exclusive marketing right with exception of the following countries: Oman, Tansania, Sansibar, Algeria, Marocco, Tunisia, Egypt, Ukraine, Russia and Georgia.

Partner and the owners of the geoscan technology represented by her are only allowed after prior written agreement of SACC to adopt own or other third party marketing activities, to order third companies with the marketing or to accept marketing of third parties. All direct requests in the above protected countries will be passed on to the SACC for working on it and priorly agreed that in this special case a direct support will be done by Partner.

In case that this exclusive marketing right will be violated Partner commits herself to pay damages to the sales partner. The amount of the damage will be according to the owed commission minus saved fees of SACC as for example travelling expenses.

VI Licence agreement

1. Subject of contract, Area of contract

- a. Subject of this cooperation licence agreement is the issuance of a licence for the marketing of the geoscan method as described in the preamble.
- b. SACC is allowed to hold the marketing licence for the geoscan method. Geographically speaking it is the mentioned area in the agreement.

2. Obligations of the licensor

- a. Partner assures that after issuance of the licence there are no legal defects and SACC is entitled to the possession of the marketing licence. This only does not apply if there are effective embargos of the state against this licence.

b. Partner is not liable for the consequences which arise from a possible violation of the rights of third parties with the evaluation of the subject of the contract.

3. Obligations of the licensee

a. SACC has to agree with Partner about all orders before accepting them and to let them be confirmed in written. Partner is entitled to refuse without giving reasons the requested geoscan method.

4. Transferability of rights

The transferability of rights by SACC from this contract requires the written agreement by Partner.

This is especially valid for the issuing of sublicences. In case that sublicences are given – which is only possible after agreement of Partner – SACC is liable as guarantor and payer for the sublicensee.

Sublicences in any case expire with the issued main licence of the contract.

5. Legal succession

The rights and obligations of this contract are not void for possible heirs or legal successors of SACC.

VII Payment

Partner and SACC agree the following payment.

Rough scan method:

For the rough scan method for Partner EUR 30.000,00 come up per scanned square kilometer.

In this case SACC receives 20% of these costs for the rough scanning. The 20% include all costs for SACC.

All beyond that netto income will be divided between Partner and SACC 50% and 50%.

Fine scan method:

For the fine scan method there are costs for Partner at least of EUR 90.000,00 per square kilometer. The exact costs will be calculated for each order.

Of these costs SACC receives as well 20%.

All beyond that netto income will be divided between Partner and SACC 50% to 50%.

In the commissions all costs arising for Partner and SACC are included and compensated.

The payment of the compensation to the SACC or Partner has to be done at the latest within 10 banking days after payment or partial payment via the client depending with whom of the cooperation partners the money transaction takes place.

VIII Confidentiality, Data protection

1. The contracting parties commit themselves to treat the content of this agreement as well as all received information and documents especially the handed over geoscan examinations strictly confidential towards third parties. Disclosures to third parties especially press releases have to be agreed upon between the contracting parties. This is not valid for the contracting partner for acquisition of the marketing.

2. To the extent as it is necessary for the implementation of the contract personal data are supported by automation and manually processed and used and in this respect the data protection is derived from the basic data protection regulation of the EU and has to be adhered to.

In case that in respect to this contract the processing and use of data outside the EU is done in countries where no comparable data protection exists it is agreed that the protection should be equal to the corresponding legal data protection laws of _____ and that the basic data protection regulation of the EU 2018 is valid.

IX Costs

Every contracting party is responsible for the arising costs, expenses and fees arising out and in connection with this agreement on her own. All costs are paid by the above mentioned payment for ones own account.

In the same way each contracting party pays all arising costs and expenses out of the obligation arising from this contract for herself. Like this all costs, expenses and fees for the delivery of the geoscan examination have to be done by Partner. SACC is responsible for her costs concerning acquisition and development.

X Place of jurisdiction

1./ Applicable law:

Concerning all legal aspects within or in connection with this contract including its valid impletion and its prior and its aftereffects German law is applicable exclusively.

2./ Exclusive Court of jurisdiction is _____.

XI Final Clauses

1./ All changes or additions of and to this contract are required in the written form and signature of both contracting parties.

2./ The contracting parties are active in their own name, bill and risk. The contract does not imply any company or similar relation of contract.

No contracting partner is allowed to act in the name or bill of the other one.

3./ Notifications which are done in the contract or in law all are considered as received on the day the notification reaches the mentioned address of the other contracting party. A change of address has to be communicated expressively and in written and until then can be delivered to the address last known. All notifications with respect to the contract or law must be done in written.

4./ This contract will be signed in 2 makings of which both are considered originals and of which each contracting party receives one.

5./ With the conclusion of this cooperation agreement all prior agreements done between the contracting parties are invalid with immediate effect and it is agreed that out of prior agreements there are no mutual rights, obligations or open bills.

6./ Every correspondence both orally as well as in written or electronical has to be done via the contracting party Partner. In case that the cooperation partner does not comply with this the contracting partner is not liable and there is correct delivery.

7./ Should this agreement be or become invalid, in whole or in part, the maintenance of the agreement should be deemed to have been agreed upon in so far as to the business intent of the contracting parties as defined in this agreement comes closest to the law.

The remaining agreements of this agreement should remain unaffected by the invalidity of the ineffectiveness. All contracting parties commit themselves to do an appropriate clarification when needed.

8./ The agreement with protocol of _____ will be replaced by this agreement with the exception of point 4 of the protocol agreement. It only loses its validity as soon it is fulfilled.

9./ Partner sets up a cloud system for each project. The contracting partners commit themselves to put all procedures there and to record them there.

10./ In case of discrepancy between German and English version of the contract the German version is always valid.

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Partner

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Slovak, Asian Chamber of Commerce

Jaroslav Melisek



LOI - Letter of Intent



Letter of Intent Scan Technologies „GEOScan“

We, the company _____
with head office _____

represented by the undersigned, _____,
hereby declare with full responsibility to be interested, ready and able to comission a project
for GEOScan.

We are interested in finding of the following natural resources, mineral resources, water, oil or
anomalies: _____

Land, city: _____

After subscribing the present letter of intent the parties shall publish all the information regarding
the realization of the project. After having signed a non-disclosure agreement every single part
will provide to the other parts qualified workers in order to inspect the specific geographical
territory during a specified period [information about the period]. The aim of the publication
and of the inspection is to guarantee an excellent preparation and realization of the project.

Duties of Confidentiality

The parties undertake and represent to each other:

- a) to handle Proprietary Information confidentially and with due care;
- b) to use Proprietary Information only for the contractually provided purpose;
and
- c) to reproduce Proprietary Information only to the extent necessary and to pursue the
purposes set forth in this agreement, with all such reproductions being considered also as
Proprietary Information.

Date: _____ Signatures: _____



date _____ name / represented by _____

customer name _____ company _____

Client Information Sheet

phone _____ mobile phone _____ email adress _____

adresse _____

city _____ land _____ postcode _____

further information _____

sundries / special requests _____

place, date _____ signatures _____

company stamp 





License Certificate - Example

**License
Certificate**

This license is issued by SACC for:

Kuwait

This license is valid from 31 July 2019 to 31 July 2020

.....

| | | |
|--------------------------------|--|--------------------------------|
| | | |
| Name Surname President SACC | SLOVAK - ASIAN CHAMBER OF COMMERCE | Name Surname President SACC |