

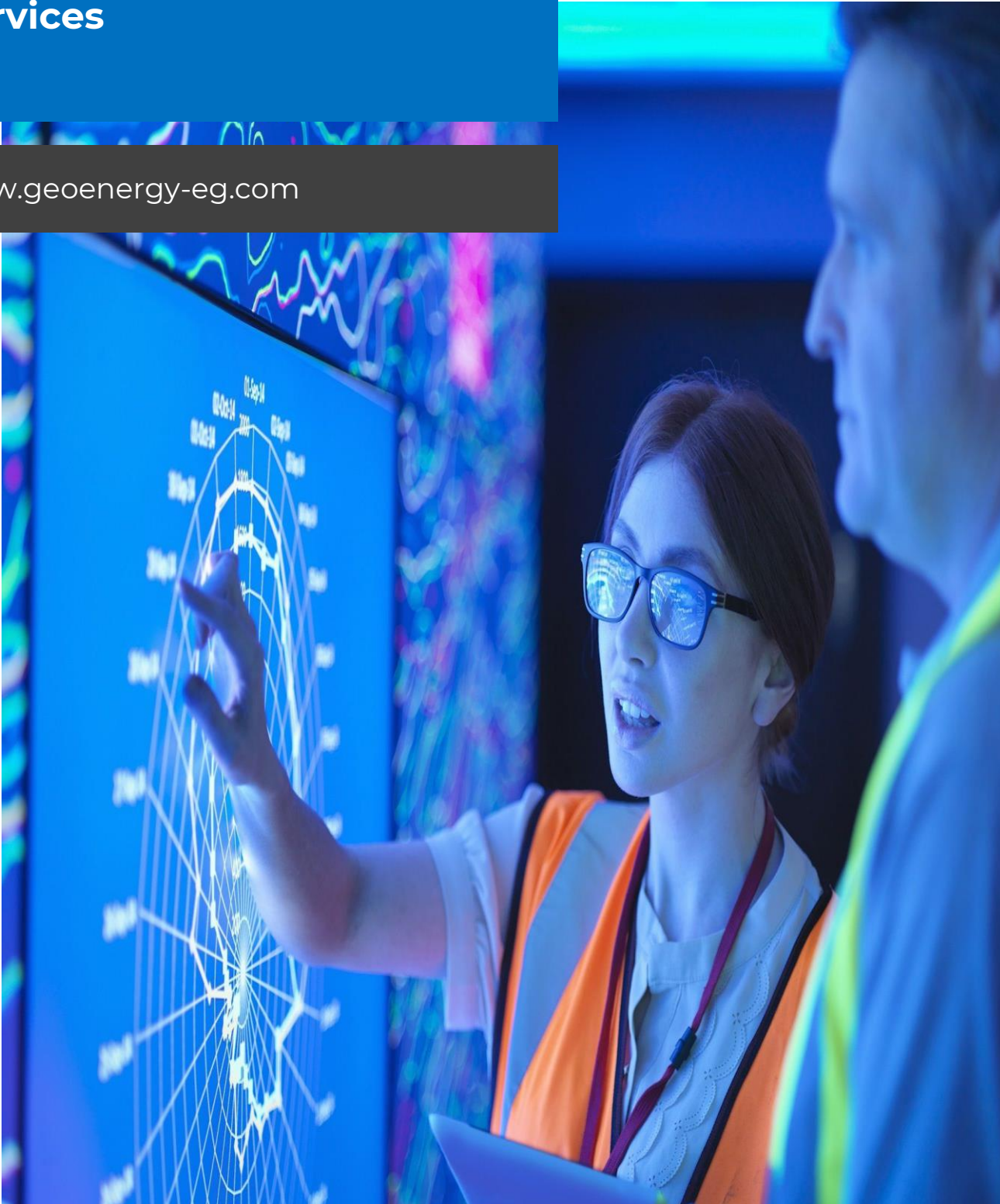
GeoEnergy Company Profile

Geoscience Integrated
Services



www.geoenergy-eg.com

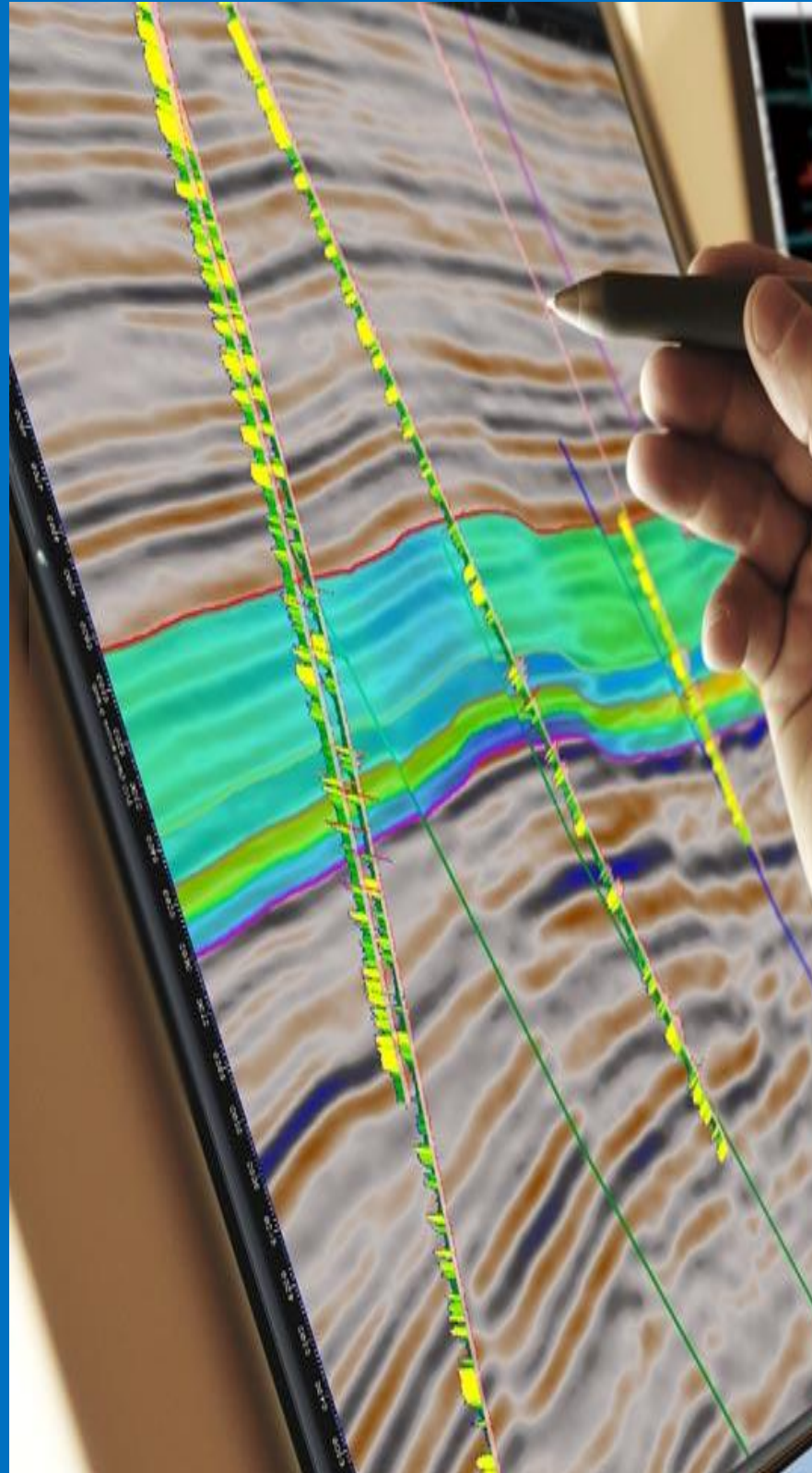
2022



Contents

About GeoEnergy	03
The Company	04
Our Value	05
Our Services	06
Why GeoEnergy	08
Our Locations	09
Our Clients	10

Where
Excellence is
the Average!





GeoEnergy Company Profile

GeoEnergy is a world leader in Petroleum Services and provides high quality upstream services around the globe. The company is now at the forefront of a new revolution by creating a multi-disciplinary products and services that integrate a range of traditional and Innovative solutions to better serve petroleum industry with powerful, cost efficient and forward thinking technologies

GeoEnergy has a full suite of advanced, proven, and integrated geoscience and engineering products, services and solutions. We provide the knowledge and expertise to your current and obsolete datasets to be accessible for current and future technical and commercial requirements. Our innovative solutions are powerful, cost efficient and forward thinking.



The Company

GeoEnergy Petroleum Services Co., Ltd. Is a well established diversified services provider to the oil & gas industry since 2009, the company was created to better serve the oil and gas exploration industry, by using the latest technology and services to generate the highest dollar returns for our client's assets.

At GeoEnergy the integration of quality and accuracy with a methodological and well designed approach to all of our projects ensures success.



**We start from
passion & grow with
teamwork.**

At GeoEnergy, the Service is the key to our success. Each service is designed to meet the customer needs and is fine-tuned on a continuous basis to ensure customer satisfaction.

OUR VISION

GeoEnergy has a special vision to be the global quality leader in providing professional and innovative integrated services to the oil and gas exploration industry with uncompromising ethical standard and cost effective manner.

Energy is our focus, so we are currently expanding our group of services to serve all energy related projects worldwide.

OUR MISSION

GeoEnergy's mission is to provide integrated services for the oil and gas exploration industry because we are aware that integrity is the source of understanding for petroleum exploration updated requirements and significantly reduces exploration risk, costs and cycle time.

OUR VALUE



Professional Staff

GeoEnergy people play a major role in the organization's success; we are continuously training and developing our most important asset, our people.

We are one team. Our team is cooperative, supportive, loyal, and cares for each other both personally and professionally.



Timework Frame

Time is the critical factor! GeoEnergy's integrated skills, technology and principles for managing the business give the flexibility to operations. We are always ready to meet our client's needs and expectations all over the world.



Technology Innovation

As GeoEnergy continue to evolove, we strive to provide our clients the latest and state of art in technology. Our innovative solutions come from the core competence that GeoEnergy acquire along years of successful projects and excellence of services delivery

Our Services



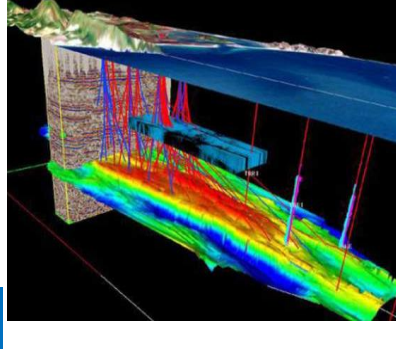
Data Management

E&P Data Management

A professional management for subsurface information has significant impact on the overall performance of E&P companies. GeoEnergy understand the criticality of managing petroleum data that would reveal substantial opportunities to increase the total value that E&P companies generate.

One of the core competencies of GeoEnergy services is data management solutions which involve the following;

- Backlog Scanning, Indexing, data entry and classification, archiving, media backup and reformatting Solutions
 - GIS Analysis & Mapping Services
-
- Offsite storage of magnetic tapes, Media, Geophysical Data and Core samples



Geoscience Software

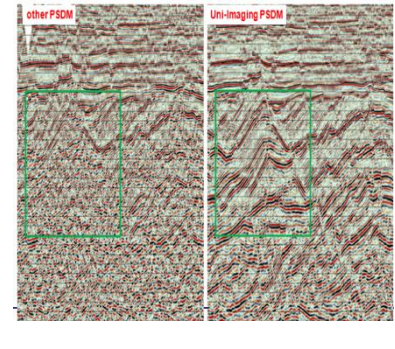
We Do not Sell Software, We Provide

A pool of valuable and most famous geoscience software modules is provided by GeoEnergy to our valuable clients that complete the realm of all aspects of geoscience software.

Sure, we have lots of great software tools, but this means nothing if it doesn't improve your business results.

Our focus is on improving your business outcomes.

- **IP – Interactive Petrophysics**
 - **Rockworks17** [®]–RockWorks has long been the standard in the petroleum, environmental, geotechnical and mining industries for subsurface data visualization
-
- **Seisware** [®]–Focus on Geophysics Recon [®]- Focus on Geology from Seisware Inc.



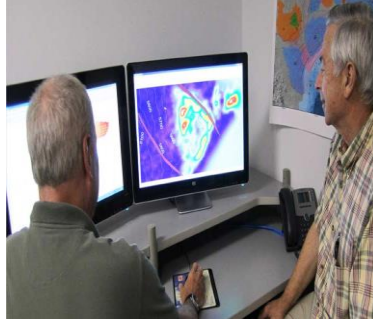
Seismic Imaging Technology

Uni-Imaging Technology

Uni_imaging Technology is a top-notch innovative technology for seismic data processing for low SNR data. With twenty plus in-house postgraduate degree professionals majored in geophysics, mathematics and computer science to develop. Uni_imaging innovative technology provide the oil and gas industry with risk-reducing solutions to solve challenging exploration and production problems through the following series;

- Complex structural seismic imaging technology
 - Ghost wave, multiple wave suppression processing technology
-
- High fidelity and high-resolution imaging processing technology

Our Services



Training Solutions

Take Your Technical Skills to a New Level

GeoEnergy is your way to lead today's oil & gas challenges. Our training methodology based on overall analysis for the market circumstances. GeoEnergy approach of understanding oil and gas dynamic requirements made us a permanent place for a "Better".

GeoEnergy Training Services deliver public and onsite courses as well as customized blended learning solutions to better serve the oil and gas industry, our reputation of delivering training courses that combines industry experts with practical tools and techniques provides us a unique knowledge of the challenges that

- Our training patterns vary from Public courses, In-company courses, and Software applications to field trips.

Petroleum Consultancy

Integrated Reservoir Studies

A successful business is where the resources are optimally matched with the requirements. GeoEnergy helps you to develop a clearly defined strategy. We strive to provide the optimum in consultation services with integrity and uncompromising ethical standard and cost effective manner.

- Expertise in evaluation of existing oil pools (conventional, unconventional oil/gas and heavy oil) for enhanced oil recovery.
- Petrophysical Evaluation
- 2D & 3D Seismic Interpretation
- Provide Onsite- Consultants
- Reservoir Characterization & Uncertainty Quantification
- Well Positioning and Site Surveying Services

Rig Positioning & Site Surveying

Quality is priority

We are providing highly experienced staff with relevant survey experience in rig positioning, pipeline route and geotechnical, GPS and topographical surveys. Our company is proud to turn first-time customers into returning, loyal customers who know that we value their needs and expectations.

- Rig Positioning Surveys
- Pipeline Route & Geotechnical Surveys
- GPS Surveys: Static, Fast Static and Real Time Kinematic
- Topographical Surveys
- Hydrographic Surveys
- Underground Services Locating
- Digitizing & GIS applications

SOME OF OUR PROJECTS

Egypt Upstream GateWay

The Ministry of Petroleum in Egypt

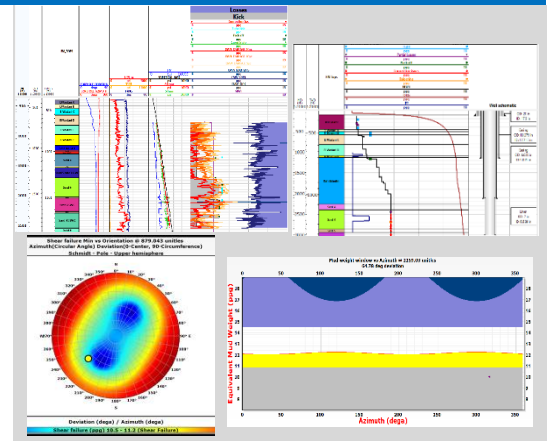
GeoEnergy is awarded in 2020 Egypt Petroleum Ministry tape transcription project in partnership with Schlumberger Egypt to copy and reformat more than 350,000 magnetic tapes media of several types for all E&P legacy data of the petroleum companies ranging from 21 track (One Inch) tapes, 9 track (Half inch) reel tapes, 3480/3490, 3590/3590E, DLT/SDLT, 4mm, 8mm, LTO up to 3592 with different capacities up to 3592 JD media of 15 TB Capacity to be uploaded to the Egypt Upstream Gateway "EUG System".



Reservoir Mechanical Earth Model

North Sinai Petroleum Company

Our strong geomechanics team with extensive academic and practical experience performed a wellbore stability assessment study and building a geomechanical model for two offshore fields in Egypt for North Sinai Petroleum Company. Using the latest technology and applications in well bore stability calculations.



Well Positioning & Site Surveying

Mediterra Energy

GeoEnergy performs more than 26 well stacking, positioning and site surveying services to Mediterra Energy Corp. in Egypt with accurate and state of art tools to provide the client with the highest accuracy level that exceed their expectaions



Why GeoEnergy?



PEOPLE

Employees are the most important asset of GeoEnergy. Their work is an example of client-oriented approach where their all skills and creativity are focused on finding the optimum solutions.

FLEXIBILITY

The company's integrated skills, technology and principles for managing the business give the flexibility to operations, where time is the critical factor.

INTEGRATION

GeoEnergy provides integrated geological, geophysical and Petrophysical services because of our awareness that integrity is the source of understanding for oil companies' explorationists and significantly reduces exploration risks, costs and cycle time.

The key of success is
always grow with
innovation &



Our Locations



Egypt

Hearquarter
GeoEnergy Ltd.
Cairo, Egypt

UAE

Branch
Freezone Facility
Dubai Silicon Oasis, Dubai,
UAE

Libya

Business Partner
Oil Services Group
Tripoli, Libya

Angola

MIAPIA Surveys Ltd.
Luanda, Angola

Our Clients

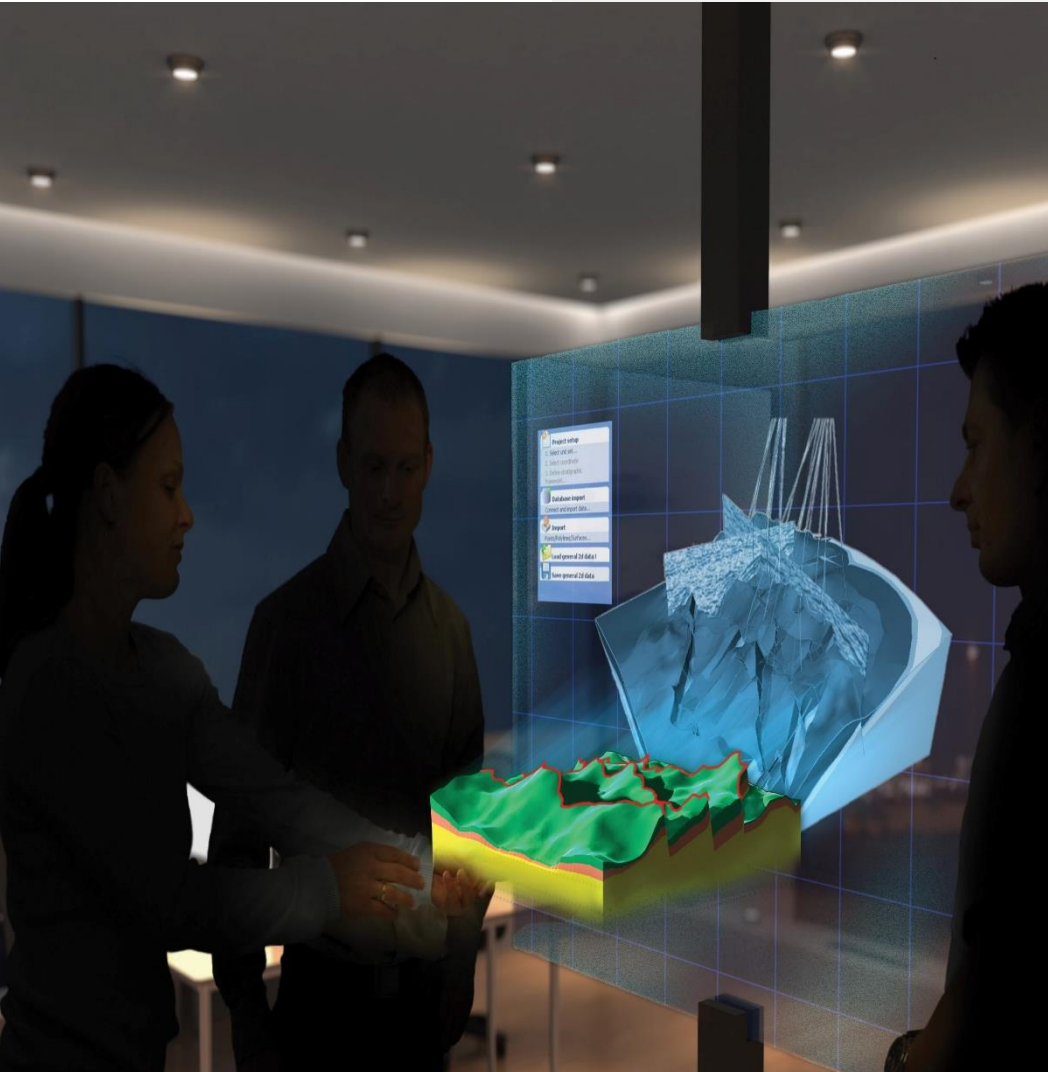
**More than 66
companies that
trusted us for their
projects**

We are proud of what we do and what we provide to our clients worldwide.

Our strategy is to build long-term relationship with our clients. We partner our clients and aim to deliver the optimum along all the project phases.

Quality, Innovation, passion, Integration and Individuality are factors of success helps GeoEnergy to be proud with the clients list here.





ADDRESS

Egypt Office -Headquarter
9, Badr Towers, Zahraa El
Maadi, Cairo, Egypt.



PHONE

TEL/ FAX :
+2 02 23104349
M : +2 012 000 19 155



EMAIL

info@geoenergy-eg.com
sales@geoenergy-eg.com
www.geoenergy-eg.com

