

ARGAS 

illuminating the subsurface

60 Years illuminating the subsurface

An EXPLORATION SERVICE COMPANY,

exploring natural resources and delivering seamless geoscience operations, smart sensing and intelligent subsurface measurement, to ensure sustainable wealth of Natural Resources.



الشركة العربية للجيوفيزياء والمساحة
Arabian Geophysical & Surveying Company

A STRONG HISTORY , A PROMISING FUTURE

1966

Established in 1966, ARGAS was one of the first ventures of the General Petroleum and Mineral Organization (PETROMIN). Since its inception, ARGAS has been focused on Petroleum and Minerals with the aim to provide Geophysical services to understand the subsurface and help in identifying potential and pockets of wealth to support the Saudi economy and nationalize this part of the industry.



2007

Since 2007, ARGAS expanded its services beyond the borders of the Kingdom and started to operate in multiple countries in the Middle East and North Africa Region, offering a wide range of Geophysical services on Land, Transition Zone and offshore/marine data acquisition seismic services.

ARGAS also provided Geophysical Airborne Services in Saudi and completed some of the biggest programs of the offshore surveys in the Arabian Gulf of Qatar, Kuwait, UAE, Bahrain, and Saudi. It has also offered its services on land in Egypt, Jordan, UAE, Oman and other countries.

60
Years of Exploration

+700
Projects Completed

+3Mkm²
Data Acquired



2023

In 2023, ARGAS became a 100% fully owned subsidiary of TAQA (Industrialization & Energy Services Company), which is one of the public investment fund companies (PIF).

TAQA is a Saudi joint stock company endorsed by the Ministry of Energy. The Public Investment Fund owns 54% of TAQA, while the remaining 46% is owned collectively by government agencies, joint stock companies, and several private and industrial investors representing a cross-section of the Saudi industrial community.

KEY TAQA SHAREHOLDERS





OUR AMBITION

Our people, through their commitment, will leave a positive remarkable experience throughout every interaction, job, and operation they perform.

We will create responsible, economical, and profitable solutions for our industries and society.

OUR GUIDING PRINCIPLES

01 TRUST

Gaining the trust of our people, societies, customers, and partners.

02 CUSTOMER INTEREST

Customer interest comes first, but without a compromise on ARGAS's sustainability.

03 INNOVATION

Respecting the industry's best practices and standards, but with innovation to improve and enhance.

**WE ARE INSPIRED BY OUR DESIRE TO
ADDRESS THE CHALLENGES OF OUR TIME**

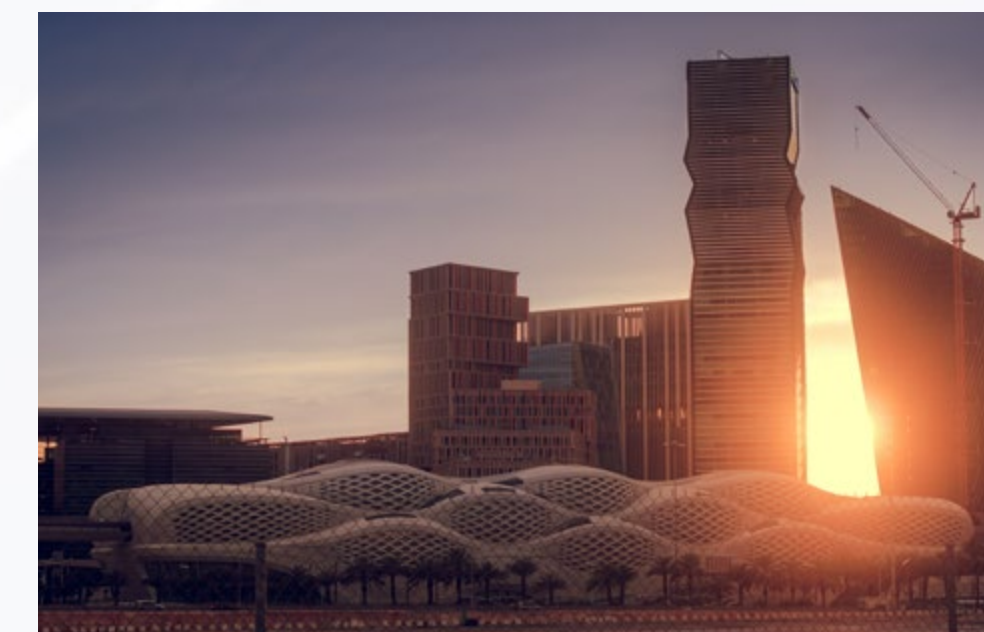
Increasing global demand on **NATURAL RESOURCES**

Significant demand for **SUSTAINABLE ENERGY SOURCES**

Growth demand in the Kingdom driven by **URBAN DEVELOPMENTS**

OUR AIM

Our purpose and vision are to position ARGAS as an Exploration Company that enables our customers to find Natural Resource – simply, we will X-ray the earth, scan it, and find wealth to add to our society and stakeholders; this is the cornerstone of our company.

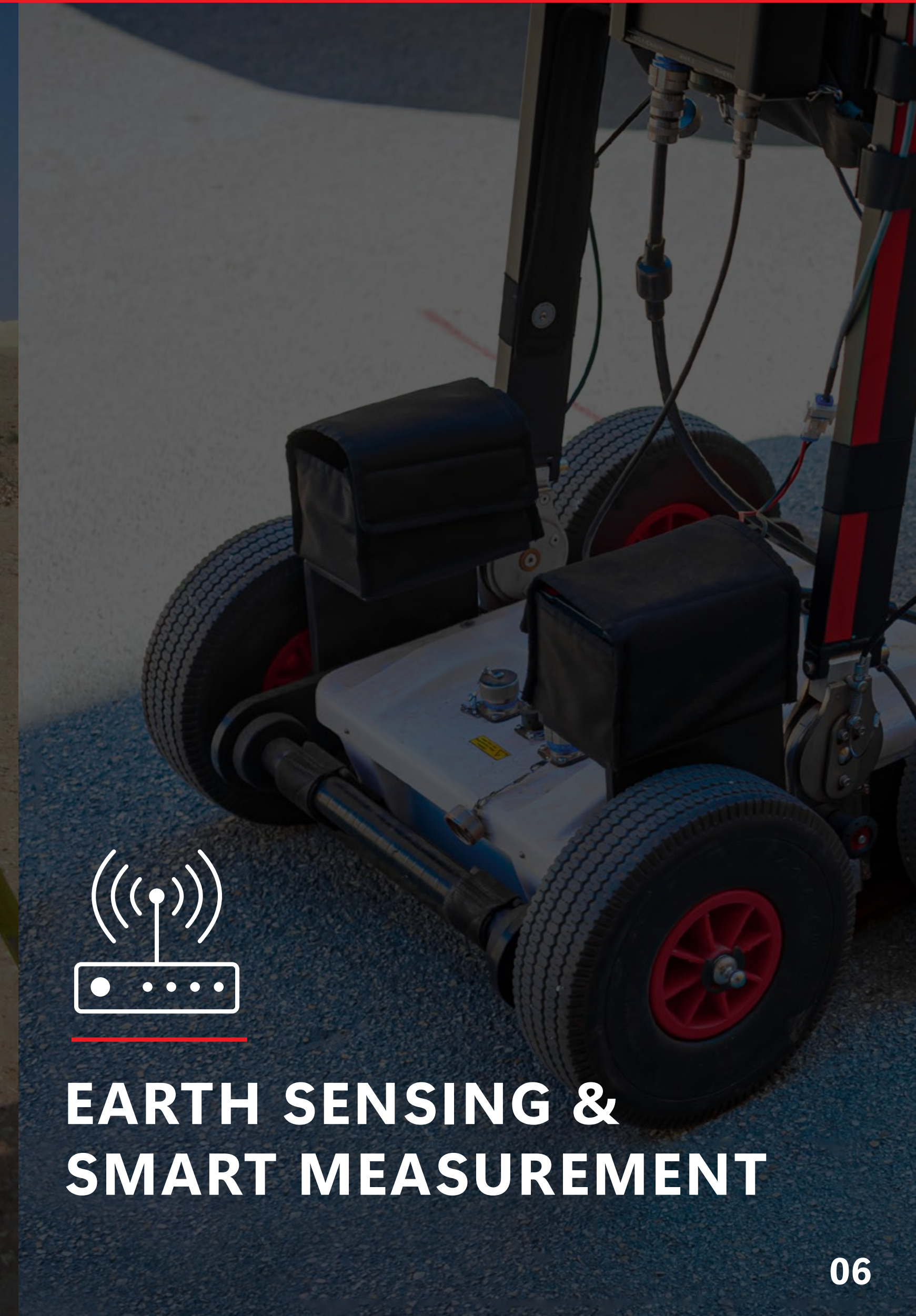




**EXPLORING
EARTH'S RESOURCES**



**GEOTECHNICAL &
GEOHAZARD ASSESSMENT**



**EARTH SENSING &
SMART MEASUREMENT**



Exploring Earth's Resources

We provide Geological and Geophysical Services to support finding Natural Wealth for our communities.

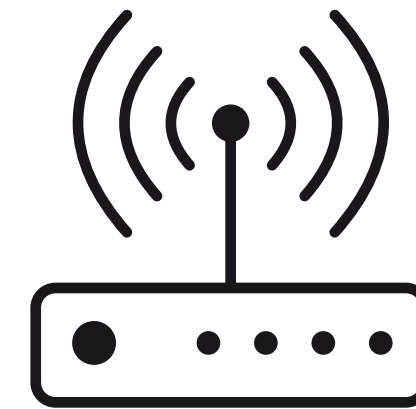
- ▶ Oil and Gas
- ▶ Mineral Resources
- ▶ Geothermal Resources
- ▶ Underground Water



Geotechnical & GeoHazard Assessment

ARGAS provides a number of services to identify Geotechnical and Geological Hazards using specialized equipment to early detect risks, including:

- ▶ Construction & Urban Development
- ▶ Floods & Rainwater Harvesting
- ▶ Surveying & GIS Solutions
- ▶ Tsunami Inundation
- ▶ Sinkholes
- ▶ Underground Risks
- ▶ Geological Studies

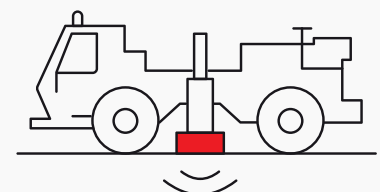


Earth Sensing & Smart Measurement

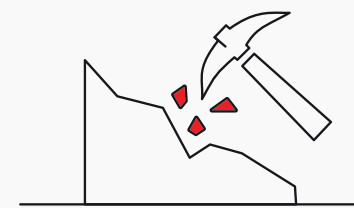
ARGAS utilize cutting-edge technologies to provide Earth knowledge to enable our customer implement sustainable strategies, including:

- ▶ Wind & Sun
- ▶ Underground Gas Storage
- ▶ Fiber Optic Measurements
- ▶ Understanding Near-Surface Velocity
- ▶ Drilling Observation & Monitoring Wells

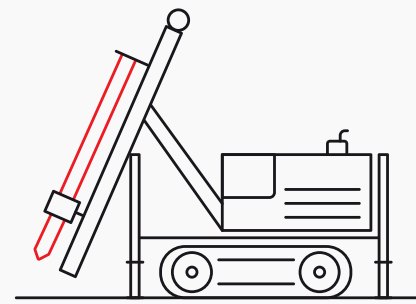
OUR SERVICES



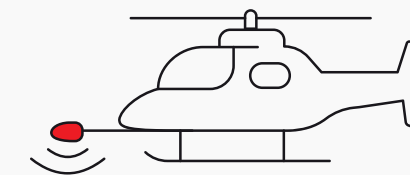
**Oil & Gas
Exploration**



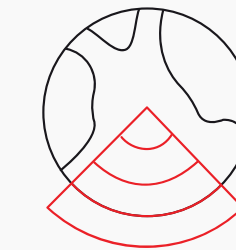
**Mining Exploration
Services**



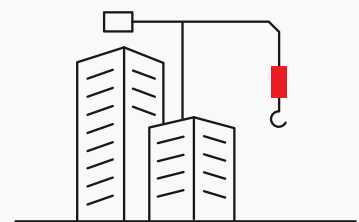
**Mining Drilling Contract
& Blasting Services**



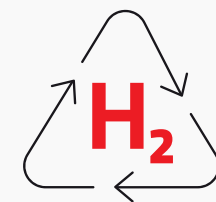
**Airborne Geophysical
Surveys**



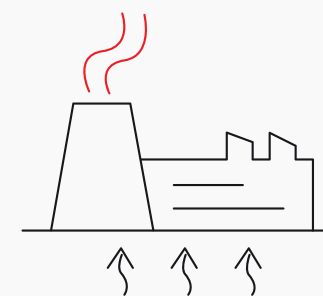
**Ground Geophysical
Services**



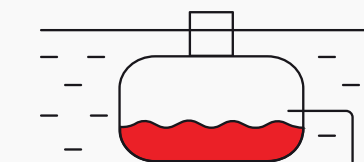
**Geotechnical
Engineering Services**



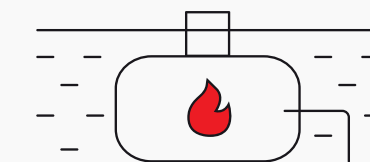
**White Hydrogen
Exploration**



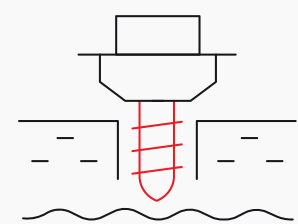
**Geothermal Energy
Assessment & Drilling**



**Underground
Water Exploration**



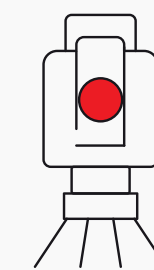
**Underground Gas
Storage Monitoring**



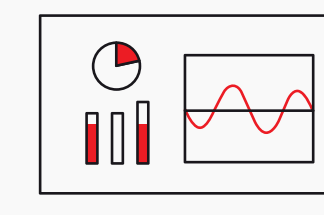
**Drilling Observation
& Monitoring Wells**



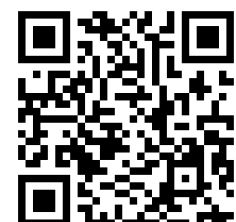
**Geohazard
Assessment**



**Surveying & GIS
Solutions**



**Multiphysics
Measurements**



REACH US

OUR HEAD OFFICE

4204 King Fahd Road, Al Qashlah, Abdullah Fouad Building 2nd floor, 8492, Dhahran 34232, Saudi Arabia

Tel.: +966 13 881 2612 | Fax: +966 13 881 2618

business@argas.com | ethics@argas.com

OUR BRANCH OFFICES

Riyadh, KSA | Cairo, Egypt | Abu Dhabi, UAE | Dubai, UAE | Muscat, Oman | Amman, Jordan | Tripoli, Libya

