



COMPANIES PRESENTATION



PERMITS AND ACCREDITATIONS

The **DIMMS GROUP** companies owns all the ministerial authorization issued according to the art. 59 of the Presidential Decree.n.380 of 2001 required for:

- Carry out tests on construction materials according Circular n.7617 STC;
- Carry out tests on Soils according Circular n.7618 STC SectorA;
- Carry out tests on Rocks according Circular n.7618 STC SectorB;
- Carry out in situ tests according Circular n.7619 STC.

DIMMS Control S.p.A. holds the SOA certification in the category OS20-B.

Geomarine S.r.l. holds the SOA certification in the categories OS20-Ae OS20-B.

Elletipi S.r.l. is a Certification Body, Inspection and Testing in accordance with the Directive 89/106/CEE, authorized to issue a certification of conformity of construction products.

CERTIFICATIONS

The constant worry to achieve excellence in quality of offered services, environmental awareness, health and safety of the workers, has assured the adoption, of companies belonging to DIMMS GROUP, of procedures and actions in line with the expectations of stakeholder

- Customer focus and service quality is guaranteed by the certification UNI EN ISO 9001:2008;
- Certification UNI EN ISO 14001:2004 ensures the environmental protection;
- Health and safety at work are certified by BS OHSAS 18001:2007.

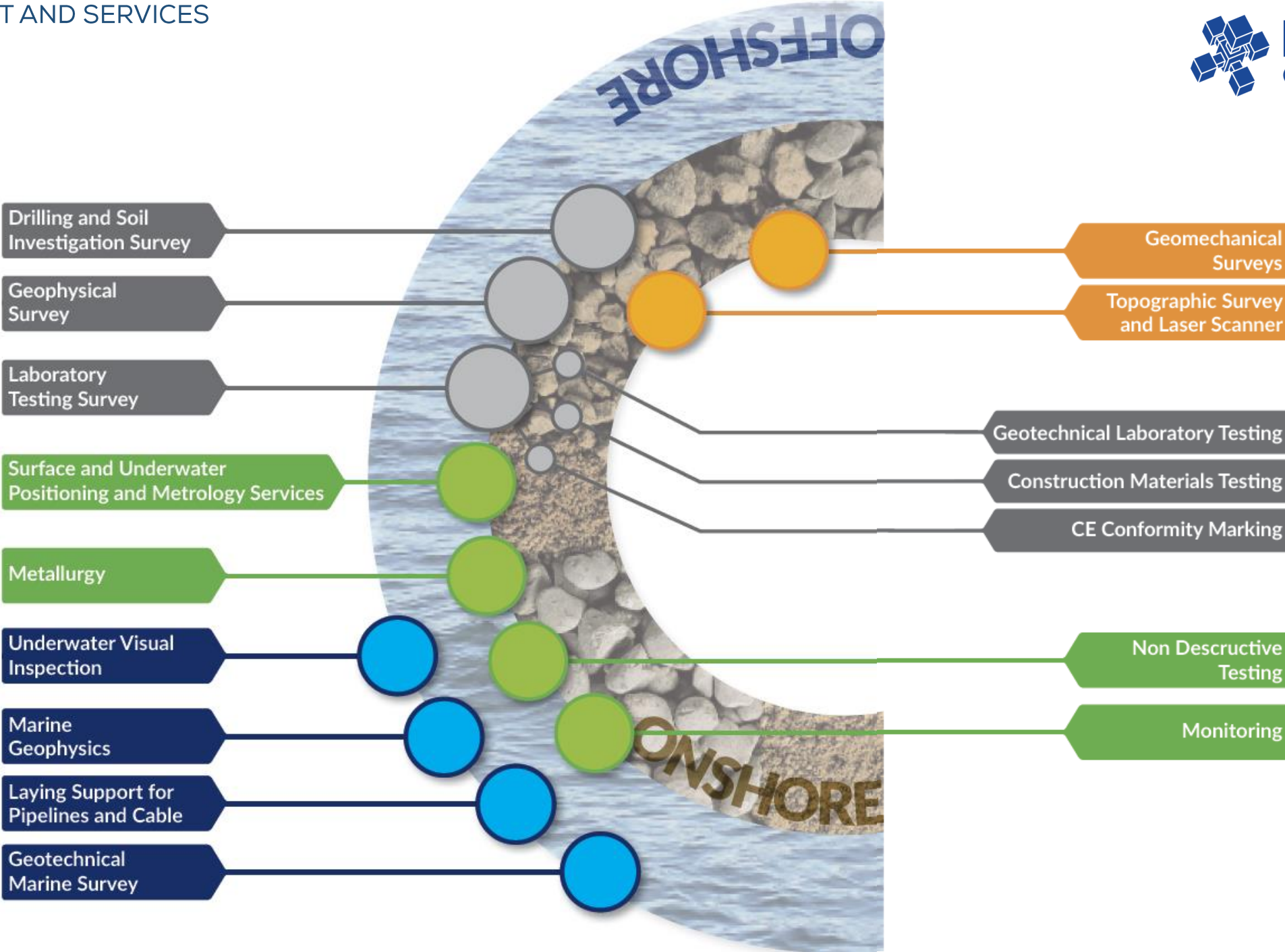
-**DIMMS Group** has adopted its own organizational and governance model, in accordance with the Legislative Decree n.231 of 2001, with the aim of establishing a comprehensive set of guiding principles to ensure the respect of fairness and transparency requirements and to prevent offenses commission according to the Decree.



MAIN CUSTOMERS

Current and potential customers of **DIMMS Group** are represented by the biggest Construction and Engineering companies, public and private institutions, as well as the major international energy companies.







- Premier global consulting group working in the fields of environmental, social, geotechnical, earth sciences and civil engineering
- 100% employee-owned since company inception in 1960
- Over 7,000 staff members operating from 160 local offices located throughout Africa, Asia, Australasia, Europe, North America and South America
- One of the most established and best resourced multi-disciplinary engineering and environmental consultancies in Africa with Offices in South Africa, , Ghana, Mozambique, Zambia, DRC, Botswana
- Golder has been working in Mozambique since 1997 and has considerable experience across the country. Recognising that in order to support our clients most effectively, a company - Golder Associados Moçambique Limitada - was formally established in 2008 in Maputo. This approach has enabled our team to consolidate our presence in the country and to provide specific local experience and expertise.
- Currently have three offices in Maputo, Tete and Nacala servicing clients such as such as Vale, ICVL, Sasol, Anadarko, Mozal and Triton Minerals amongst others.
- **Ongoing commitment to health, safety and environment** Golder's effective and constantly evolving health, safety and environment (HSE) culture is designed to meet your diverse needs. We provide employees with training and equipment that will allow them to work safely and protect the health and environment around them. Golder employs a full-time oil and gas HSE manager and each region has a full time, dedicated HSE risk manager. Our systems are accredited by Bureau Veritas and compliant with AS4801 and ISO :140001.

ENGINEERING SOLUTIONS to the OIL AND GAS INDUSTRY

Teaming with **SPECIALIST GLOBAL CONSULTANTS**
who understand exploration and development activities, and
APPRECIATE THE DIVERSE CULTURAL AND TECHNICAL DEMANDS
can help you achieve your targets.

WATER/ WASTEWATER

Groundwater abstraction and development | Surface water and storm water management |
Oil & Gas effluent treatment | Pumping and piping | Water reclamation and reuse |
Biogas to energy

GROUND AND GEOTECH

Site in field investigations | Material and soil testing | Construction material sourcing |
Foundation and support engineering design | Earthworks and rock fill structures
engineering design

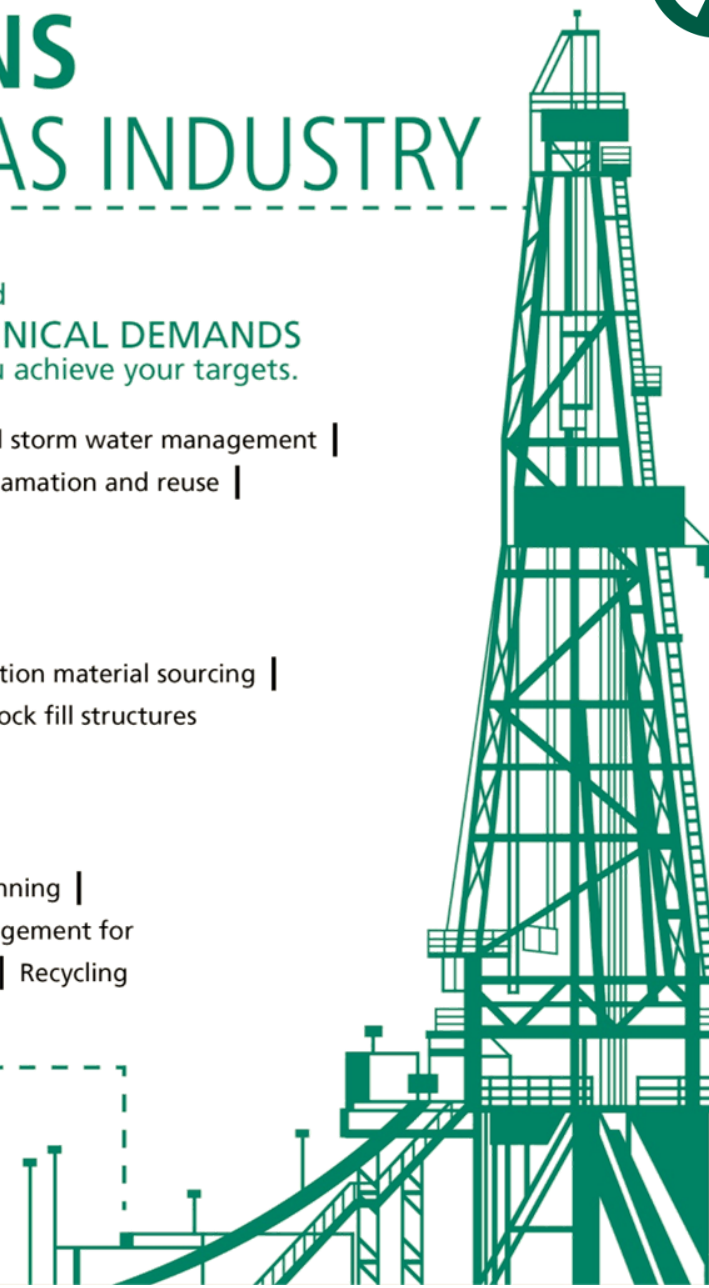
WASTE

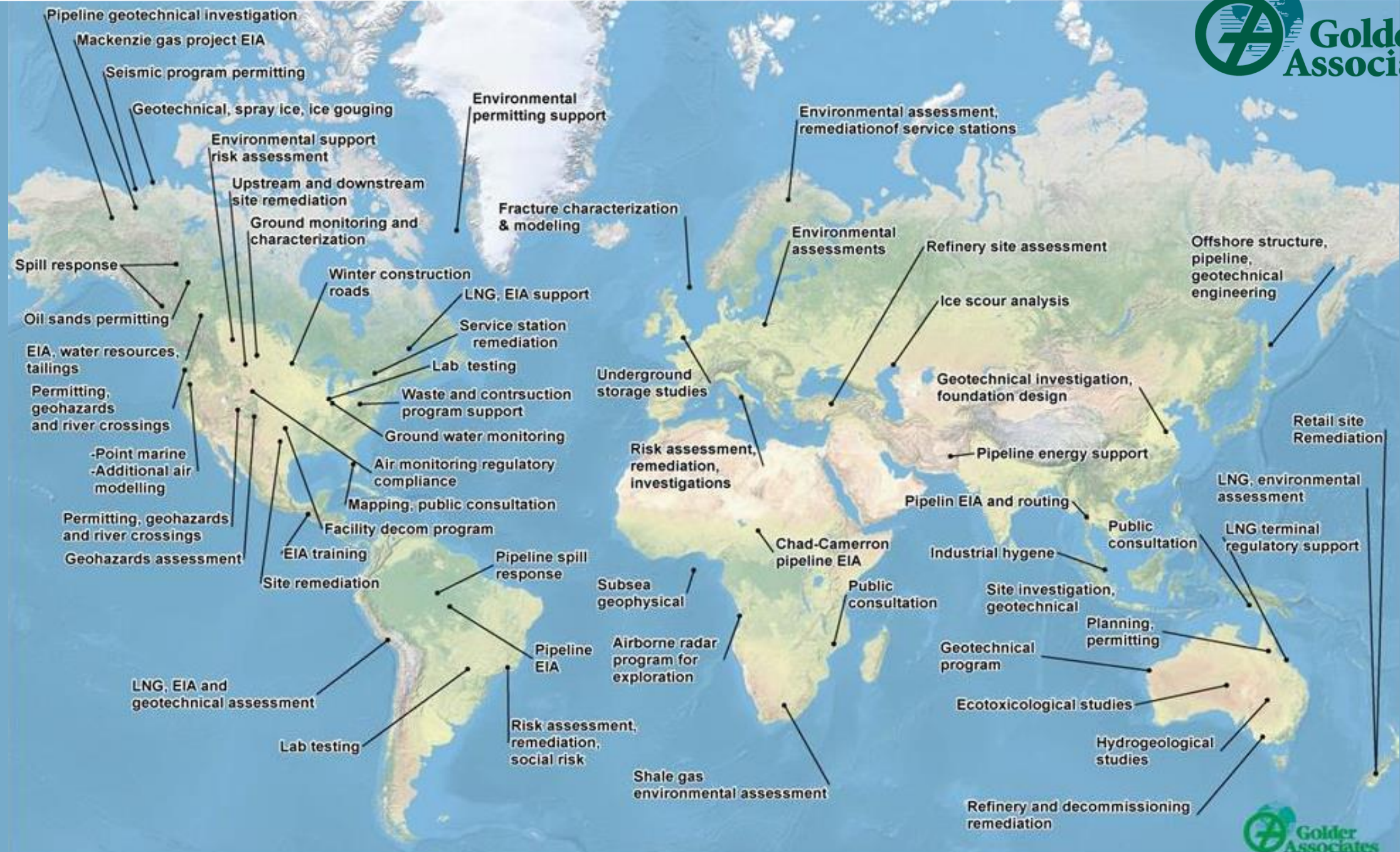
Characterisation sampling and analysis | Construction waste planning |
Handling and conveyance | Management for operations | Management for
commissioning and shutdown | Treatability and facilities design | Recycling
and recovery | Storage, treatment and disposal

GLOBAL OIL AND GAS CLIENTS

Chevron. Shell. BP. Total. Beach. Statoil.
BG. ENI. Tullow. Apache. Anadarko.
EnCana. Marathon. ExxonMobil.

We have
COMPLETED OVER
900 global oil
and gas projects
since 1999.





BUSINESS UNIT AND SERVICES

ONSHORE – NEARSHORE – OFFSHORE



MANAGEMENT SERVICES

- ✓ MANAGEMENT OF GEOTECHNICAL - GEOPHYSICAL INVESTIGATION PROGRAMS
- ✓ PREPARATION OF 3D GEOTECHNICAL - GEOPHYSICAL MODELS, DESIGN SECTIONS AND PLANS
- ✓ SITE SUPERVISION
- ✓ SECURITY PROVISIONS - SECURITY PLAN
- ✓ EMERGENCY ACTION PLAN (EAP) PREVENTION
- ✓ QUALITY MANAGEMENT AND ASSURANCE - QA/QC SYSTEM
- ✓ HSE MANAGEMENT

ENVIRONMENTAL INVESTIGATION

- ✓ ASSESSMENT S, AUDITS AND MONITORING OF WATER QUALITY OF SOIL BOTH TERRESTRIAL AND MARINE
- ✓ INVESTIGATION THROUGH SAMPLING OF GROUNDWATER AND SOIL FOR BIOLOGICAL, CHEMICAL AND PHYSICAL PROPERTIES
- ✓ GROUNDWATER MONITORING
- ✓ ENVIRONMENTAL IMPACTS REPORTS

ONSHORE SERVICES

- ✓ DRILLIN AND SOIL INVESTIGATION SURVEYS
- ✓ GEOPHYSICAL SURVEYS
- ✓ TOPOGRAPHIC SURVEY AND LASER SCANNER
- ✓ GEOMECHANICAL SURVEYS
- ✓ MONITORING AND DISTRIBUTED FIBER OPTIC
- ✓ WATERWELLS DESIGN AND CONSTRUCTION

OFFSHORE SERVICES

- ✓ GEOTECHNICAL MARINE SURVEY
- ✓ LAYING SUPPORT FOR PIPELINES AND CABLE
- ✓ UNDERWATER VISUAL INSPECTION
- ✓ SURFACE AND UNDERWATER POSITIONING AND METROLOGY SERVICES
- ✓ BATHYMETRIC, MORPHOLOGYCAL, MAGNETOMETRIC AND SEISMIC SURVEY

LABORATORY TESTING

- ✓ GEOTECHNICAL LAB TESTING
- ✓ CONSTRUCTION MATERIALS
- ✓ CE CONFORMITY MARKING
- ✓ METALLURGY AND NON-DESTRUCTIVE TESTING
- ✓ TECHNOLOGY AND MATERIAL CONTROL