Exhibition

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ADVANCED GEOSCIENCES Inc. Stand 93

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Website: www.agiusa.com
Contact: Bradley J. Carr

Advanced Geosciences, Inc. is the manufacturer of the SuperSting and MiniSting geophysical resistivity imaging systems and EarthImager resistivity/IP processing software. The company is based in Austin, Texas and has been active in the geophysical field since 1989. Our state-of-the-art products include the SuperSting earth resistivity/IP meter, automatic smart electrodes, SuperSting Marine resistivity system and the EarthImager 1D, 2D, 3D and 4D processing software. These products are commonly used in mining, geotechnical and near-surface environmental geophysical applications (e.g. cavity detection, mineral detection, clay moisture mapping, pollution plume detection, groundwater mapping, etc.) throughout the world.

ALPHA GEOINSTRUMENTS Stand 115

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Email: info@alpha-geo.com
Website: www.alpha-geo.com
Contact: Mads Toft

Alpha GeoInstruments undertake the SALE, SERVICE and RENTAL of geophysical instrumentation in the Australian and New Zealand markets. Alpha GeoInstruments represent a wide variety of instrument manufacturers from around the world providing the latest and greatest geophysical tools, both hardware and software available. The equipment includes magnetics, ground penetrating radar, seismic, resistivity, time and frequency domain electro-magnetics, well logging, magnetic susceptibility and radiometrics. Geometrics, Mala Geoscience and Radiation Solutions Inc. are among the major instrument manufacturers that Alpha GeoInstruments represent. Alpha GeoInstruments have been appointed the exclusive worldwide distributors for the terraTEM Transient EM System from Monash Geoscope in Melbourne. Alpha Geoscience also undertakes specialised geophysical survey for environmental and exploration targets.

ALT – ADVANCED LOGIC TECHNOLOGY Stand 34

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Email: sales@alt.lu
Contacts: Timo Korth and Annick Henriette

For over 12 years ALT – Advanced Logic Technology has manufactured high quality borehole logging systems in Luxemburg, Europe. ALT supplies worldwide sales and services in the following areas:

- Acoustic imaging tools – product line includes slim hole and high temperature/high pressure systems for open and cased hole applications
- Slimhole optical imaging tools

ARCHIMEDES FINANCIAL PLANNING Stand 46

Pty Ltd

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Website: www.archimedesfinancial.com.au
Contact: Noll Moriarty

Archimedes Financial Planning is authorised by Professional Investment Services Pty Ltd (AFSL 234951), one of Australia’s largest Financial Planning organisations. It is an Australian company, owned by accountants and financial planners. Specialist expertise areas include:

- Wealth creation planning
- Debt management
- Do-it-yourself superannuation
- Retirement planning
- Securities and derivatives
- Personal insurances
- Tax planning strategies
- Corporate superannuation
- Mortgage broking and finance (through Aust. Loan Company)

Noll Moriarty, Authorised Representative # 245078, specialises in resource industry clients and provides highly selective risk management techniques such as Efficient Frontier investment portfolios.

ASEG – AUSTRALIAN SOCIETY OF EXPLORATION GEOPHYSICISTS Stand 29

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Email: secretary@aseg.org.au
Website: http://www.aseg.org.au
Contact: Louise Middleton

The ASEG is a learned society of approximately 1400 members, embracing professional earth scientists specialising in the practical application of the principles of physics and mathematics to solve problems in a broad range of geological situations. Its aims are:

- to promote the science of geophysics, and specifically exploration geophysics, throughout Australia
- to foster fellowship and co-operation between geophysicists
- to encourage closer understanding and co-operation with other earth scientists
- to assist in the design and teaching of courses in geophysics and to sponsor student sections where appropriate.
For over 20 years Auslog has manufactured high quality borehole geophysical systems in Brisbane, Australia. Auslog supplies sales and services in the following areas:

- Geophysical digital logging systems – borehole tools – Over 50 different tool combinations.
- Winch systems from 100 m to 3000 m
- Borehole 4 conductor logging cable video system to 3000 m
- Rentals of Logging systems
- Borehole Deviation tools
- Agent for LRS-Scintrex Geophysical products – Gravity, Magnetics, IP, Resistivity, and more.
- Surface Scintillometers and Gamma Conveyor Systems
- 8 arm calliper tool
- 27 mm γ tool and dual γ tool for uranium exploration.

BAIGENT GEOSCIENCE Pty Ltd
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Baigent Geosciences specialises in the survey project management and quality control, processing and imaging of airborne geophysical magnetic, radiometric and digital terrain datasets. The company is able to deliver the highest quality products and service with a prompt turn around as a result of its extensive experience in processing of both fixed wing and helicopter acquired data. This experience combined with specialist software tools, ensure that any defects in the raw data are analysed, correctly identified and rectified before further processing. Visualisation tools are used for the examination of both profile and gridded data. Image processing is used as a quality control check especially in the levelling of data. The company is able to enhance the total field data by integrating the horizontal magnetic gradients. Spectral smoothing of radiometric data is routinely used. Extensive experience and independent data processing and quality control gives clients confidence in data integrity and completeness, according to tender specifications.

BOREHOLE WIRELINE/GEOVISTA Ltd
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Borehole Wireline provide slimline geophysical logging services throughout Australia. We run the Geovista range of instruments

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giovista@geovista.co.uk
www.geovista.co.uk
Seghir Messamah

Borehole Wireline provide slimline geophysical logging services throughout Australia. We run the Geovista range of instruments
for exploration and mining projects involving Uranium, Coal, Iron Ore and Geotechnical.

All Curves are calibrated through the Adelaide Models and onsite. We also provide borehole imaging processes (Acoustic and Optical) and other processing services.

Geovista geophysical logging systems serve groundwater and mining geoscientists worldwide. We provide dependable tools to cover most borehole data requirements for exploration, exploitation, and environmental protection. We manufacture and supply compact loggers, sturdy winches with good safety features, and an extensive range of stackable sondes for efficient logging operations.

Silver Sponsor

CGGVeritas

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Website: www.cggveritas.com
Contact: Tony Weatherrall – Country Manager

CGGVeritas is a leading international pure-play geophysical company delivering a wide range of technologies, services and equipment to the oil and gas industry. Geophysical services cover offshore and onshore seismic acquisition, seismic data processing and imaging, as well as reservoir management. We offer an advanced suite of seabed seismic services. CGGVeritas also owns a recent vintage, well positioned library of multi-client land and marine seismic data. Hampson-Russell (A CGGVeritas company) provides its renowned geophysical software, training and technical services throughout the Asia-Pacific region.

Gold Sponsor

CHEVRON AUSTRALIA

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Chevron is one of the largest integrated energy companies in the world. Headquartered in San Ramon, California, and conducting business in approximately 180 countries, the company is engaged in every aspect of the oil and natural gas industry, including exploration and production, refining, marketing and transportation; chemicals manufacturing and sales; and power generation. As a global enterprise that is highly competitive across all energy sectors, Chevron brings together a wealth of talent, shared values and a strong commitment to developing vital energy resources worldwide. Managed from the Perth office, Chevron's upstream interests in Australasia include gas production in The Philippines, exploration and production of oil, liquefied natural gas (LNG) and domestic gas from the North West Shelf Venture and production from the Barrow and Thevenard Island oilfields. Chevron is also leading the development of the Gorgon Project, an LNG development based on the Greater Gorgon Gasfields.

CODES – UNIVERSITY OF TASMANIA

CODES, ARC Centre of Excellence in Ore Deposits
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Mobile: +61 (0)409 477 614
Email: jeffrey.foster@utas.edu.au
Website: http://fcms.its.utas.edu.au/scieng/codes/index.asp
Contact: Jeff Foster, Leader Discovery Program

The Centre of Excellence in Ore Deposits is funded jointly by the Australian Research Council, University of Tasmania, AMIRA International, State Government of Tasmania, minerals industry partners, CSIRO, Minerals Council of Australia and other participating universities. Over the past 15 years CODES has become a world leader in research on the geology and geochemistry of mineral deposits. A major new development in the Centre of Excellence will be the expansion of our geophysics research capability, and integration of geophysics into our current and new programs in ore deposit geology, geochemistry and geometallurgy.

CSIRO

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CSIRO is the largest research organisation in Australia, employing over 5000 scientists. Its capabilities in geophysics are distributed across the Divisions of Exploration and Mining, Petroleum Resources, and Materials Science and Engineering and are applied in a variety of industry sectors including minerals exploration, petroleum exploration, hard rock and coal mining, marine geology, environmental monitoring (e.g. salinity and groundwater mapping, CO2 storage) and defence. These capabilities include potential field applications, electromagnetic modelling and inversion, seismic and micro seismic applications, and hardware design and development, particularly based on Superconducting Quantum Interference Devices. The research is conducted through a variety of collaborations including direct relationships with industry partners (explorers and service providers) and through agencies such as ACARP and AMIRA.

Platinum Sponsor

CURTIN UNIVERSITY OF TECHNOLOGY

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Curtin University of Technology has a rich history of research in geophysics, with a strong focus on applied geophysics. The Centre for Geoscience Imaging and Applied Geophysics (CGIA) is a national centre of excellence that conducts cutting-edge research in geophysical imaging and applied geophysics. The Centre’s research spans a wide range of applications, from mineral exploration to environmental monitoring, and its impact is evident in a variety of industry sectors including mining, petroleum exploration, and marine geology. Curtin University also offers a range of geophysics courses at undergraduate and postgraduate levels, providing students with the knowledge and skills they need to succeed in the geophysical industry.

Curriculum:

- Introduction to Geophysics
- Advanced Geophysical Imaging
- Geophysical Data Interpretation
- Application of Geophysics in Exploration
- Geophysics in Environmental Monitoring

At Curtin University, students and researchers have access to state-of-the-art equipment and facilities, including electromagnetic and ground-penetrating radar systems, seismic and gravity equipment, and advanced data processing software. The Centre’s research is funded by a combination of government grants, industry partnerships, and international collaborations, ensuring that Curtin University remains at the forefront of geophysical research and innovation.

In summary, Curtin University of Technology is a leading institution in the field of geophysics, offering high-quality education and cutting-edge research to students and researchers alike. Its focus on applied geophysics and industry partnerships ensures that students are well-prepared to meet the demands of the geophysical industry, while its research has a real-world impact on a variety of industry sectors.

For more information, please visit our website at www.curtin.edu.au/geophysics.
Curtin University of Technology is a world class, internationally focussed institution. It is Western Australia's largest university with over 40 000 local and international students. Curtin offers over 850 undergraduate and postgraduate courses and has an extensive research and development program.

Curtin’s Department of Exploration Geophysics specialises in education and research in minerals, groundwater and petroleum geophysics. The Department is currently a member of two CRC programs, CO2CRC and CRCLEME, and has received two State Government Centre of Excellence Awards; the most recent is for High Definition Geophysics. The petroleum arm of the research program is the Curtin Reservoir Geophysics Consortium which was awarded the SEG’s Distinguished Achievement Award in 2004.

Curtin’s Western Australian School of Mines (WASM) has been locally and internationally recognised as a provider of excellence in minerals education, research and industry service since 1902. WASM is the largest School of Mines in Australia. It has a strong research track record in ore-body stress analysis and is heavily involved in mining research through CRCMining.

Curtin’s Department of Applied Geology includes the Petroleum Geology, Applied Sedimentology and Marine Geoscience Group. Staff and postgraduate students in this group are engaged in research on sedimentary and petroleum systems in both modern environments and ancient basins, with links to GA, CRC LEME, WAMSI, petroleum exploration companies, and other universities. Postgraduate researchers are from Australia, Oman, Saudi Arabia, PNG, Nigeria and Brazil.

The Department of Exploration Geophysics specialises in education and research in Petroleum, Minerals and Groundwater geophysics. The Department has 20 Staff, 120 Students and currently a member of two CRC programs – CO2CRC and CRCLEME. It has been awarded two State Centre of Excellence grants, the most current being the Centre for High Definition Geophysics. The petroleum arm of the research program is the Curtin Reservoir Geophysics Consortium which was awarded the SEG’s Distinguished Achievement Award in 2004. Excellence in Research and Education is the main focus for this dynamic department – the only Exploration Geophysics Department in the Southern Hemisphere.

DEPARTMENT OF INDUSTRY AND RESOURCES WA

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Website: www.doir.wa.gov.au
Contact: David Howard

The Western Australian Department of Industry and Resources (DoR) facilitates the State’s economic development by delivering services and solutions to enhance Western Australia’s business environment. The importance of the resources sector to the Western Australian economy means that a major function of the Department is to promote the sector and administer the legislation regulating the development of the mineral and petroleum industries. Within DoR, the Geological Survey of Western Australia (GSWA) gathers, synthesises, and publishes information on the State's geology, and mineral and petroleum resources, producing a huge volume of books, maps and state-of-the-art databases for the benefit of the Western Australian community including prospectors, explorers, miners and investors.

DEPARTMENT OF MINES AND ENERGY

GEOLOGICAL SURVEY OF QUEENSLAND

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Email: david.mason@dme.qld.gov.au
Website: www.dme.qld.gov.au
Contact: David Mason (Director GSQ)

The Queensland Department of Mines and Energy is the Government agency charged with regulating and encouraging Queensland’s world-related minerals and energy industries. The Department facilitates growth in these industries by identifying and promoting the State’s prospectivity, providing conditions for orderly mining, including environmental and safety controls, and by encouraging energy production and supply. The Department provides quality geological data and information on Queensland’s prospectivity; facilitates and coordinates projects through Government processes and provides consistent, efficient and effective tenure management; and leadership and support in the development of new energy projects.

DEPARTMENT OF PRIMARY INDUSTRIES

VICTORIA – GEOSCIENCE VICTORIA

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Website: www.dpi.vic.gov.au/dpi
Contact: Kathy Hill

Victoria’s Department of Primary Industries’ (DPI) Minerals and Petroleum Division (M&P) is responsible for the promotion and regulation of the extractive, oil and gas, pipelines, geothermal energy, minerals exploration and mining industries in Victoria. Industry specific facilitation and development marketing services are provided, along with the maintenance of the State’s historical geological database and the development of additional state-of-the-art regional geological and geophysical data. M&P maintains an efficient licensing and permitting administration system to provide secure title for exploration, production and pipeline activities. We also ensure that industry environmental management standards meet community needs.

DOWNUNDER GEOSOLUTIONS

Stand 37–37a

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DownUnder GeoSolutions (DUG) offers a full range of exploration and production services to the global oil and gas industry. These include quantitative interpretation, petrophysical, seismic time processing and depth imaging services. DUG’s quantitative interpretation (QI) team has achieved considerable success and is the core of our business. Often seismic time and depth processing is performed in support of our QI projects. Our
QI workflow integrates knowledge from well and seismic data to predict the spatial variations in reservoir properties. Key components of this workflow are the quantification of uncertainty and the use of sophisticated algorithms based on sound statistical and physical principles, in particular, the Bayesian formulism. Our 3D depth imaging, model building toolkit includes reflection tomography with uncertainty. Models can be layer or grid based. This is an area of active R&D with some exciting initiatives being worked on behind the scenes.

EAGE – EUROPEAN ASSOCIATION OF GEOSCIENTISTS & ENGINEERS
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The European Association of Geoscientists and Engineers (EAGE) is a professional association for geoscientists and engineers. It is a European based organisation with a worldwide membership providing a global network of commercial and academic professionals to all members. The association is truly multi-disciplinary and international in form and pursuits. The EAGE operates two Divisions:

- Oil & Gas Geoscience Division
- Near Surface Geoscience Division

All members of EAGE are professionally involved in (or studying) geophysics, petroleum exploration, geology, reservoir engineering, mining and civil engineering. The Association achieves its objectives through publications, conferences, workshops, education programmes and exhibitions.

The objectives of the Association are to promote the application of geosciences and related engineering subjects and to foster the communication, fellowship and co-operation between those working in, studying or being otherwise interested in these fields. The Association achieves its objectives through publications, conferences, workshops, education programs and exhibitions.

The next EAGE Annual Conference & Exhibition will be held in Rome, 9–12 June 2008.

EAGE’s head office is located in The Netherlands with regional offices in Moscow and Dubai.

ELECTROMAGNETIC IMAGING TECHNOLOGY
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Website: http://www.emit.iinet.net.au
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ElectroMagnetic Imaging Technology Pty Ltd (EMIT) is a geophysical technology business based in Perth, Western Australia, established in 1994. EMIT develops geophysical instrumentation and software and undertakes contract technology development. EMIT’s main products are the SMARTem Receiver System, Maxwell EM Software and Atlantis Borehole Magnetometer for EM. SMARTem is an 8-channel PC-based receiver system that has powerful signal processing, VGA display and full time-series recording. Maxwell software is industry standard in presentation, processing and interpretation of EM geophysical data. Atlantis is a unique magnetometer system for borehole TEM, especially powerful for discriminating massive nickel sulphides from weaker conductors.

Bronze Sponsor

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Contact: Bruce McDonald/Dan Haigh

Encom develops GIS and geophysical software applications, provides advanced consulting services and operates the GPinfo petroleum tenement exploration information service. Encom’s software applications have been integrated with the Compass Enterprise geospatial data management solution enabling provision of experienced GIS and data management services.

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Fugro Airborne Surveys (FAS) is a multi-disciplinary geoscience company. Its core business of airborne geophysical data acquisition, processing and interpretation services includes applications for mineral and petroleum exploration, geological mapping, environmental and engineering solutions for both government and private sectors.

A comprehensive range of the geophysical technologies is available including:

- Time and frequency domain electromagnetics
- Gradiometer magnetics and radiometrics
- Gravity

FAS has an extensive fleet of aircraft, enabling surveys to be undertaken safely and cost effectively in a wide variety of terrains. The company is certified to ISO9001:2000 and is a founding member of IAGSA.

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Fugro-Geoteam has worldwide responsibility for marine seismic data acquisition within the Fugro Group. It forms the major part of the Fugro Geoscience Division.
Operating a modern fleet of seismic vessels we offer our clients high technical standards and optimal quality of processed seismic data. Combined with fast turnaround times and efficient seismic acquisition we ensure the client receives the best available product. Our market position is built on flexibility and cooperating with clients in order to meet their survey objectives.

Companies within the Fugro Geoscience Division provide geological and geophysical services from the exploration phase through to production and development. Our sister companies in the Fugro Geoscience Division includes Fugro Robertson, Fugro-Jason, Fugro Seismic Imaging, Fugro Multi Client Services and Fugro Airborne Surveys.

The Fugro Group maintains a leading position in its various markets through commitment to quality and investment in new technologies. Operating worldwide, Fugro companies can assemble professional project teams to satisfy the full scope of our client's requirements.

FUGRO GROUND GEOPHYSICS

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Contact: Craig Annison

Fugro Ground Geophysics provides worldwide ground geophysical solutions for exploration, environmental and engineering applications, from offices in Australia, Peru, Brazil and South Africa. Our advanced technologies include: Gravity, TEM, IP, Magnetics and NMR. FGG sets the standard with the quality, reliability, safety and next-day support only an experienced international company can offer.

FUGRO INSTRUMENTS

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Fugro Instruments is a leading supplier of high quality geophysical instrumentation and software to the exploration, geotechnical, engineering, environmental and agricultural sectors. We promote Australian-made instruments internationally and represent the major North American and European suppliers in the Australasia-Pacific regions. Our competitive advantage comes from a strong customer focus offering leading-edge and innovative solutions, backed by reliability in our products and outstanding after-sales technical support. Fugro Instruments offers sales and rental of land, marine and airborne systems and software, with an established background in the servicing and repairs of all types of geo-scientific instruments.

FUGRO-JASON AUSTRALIA BV

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Fugro-Jason is the world's leading and fastest growing company in quantitative reservoir characterisation and modelling. The application of Fugro-Jason's technology, either through use of the software or through our consultancy services, substantially improves returns on E&P investments by adding invaluable reservoir model information that reduces the risks, costs and cycle-times associated with field development.

FUGRO SEISMIC IMAGING

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Contact: Phil Cook

Fugro Seismic Imaging (formerly Robertson) has been in Perth since 1980 and specialises in marine and land, 2D and 3D seismic data processing services. Our Perth office has a reputation for quality data processing and we have a wealth of experienced geophysical staff plus a substantial local hardware resource.

GEM ADVANCED MAGNETOMETERS

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GEM Advanced Magnetometers helps earth science professionals address challenges in mineral exploration, environmental and other fields through airborne and ground-based magnetic technologies (Overhauser, optically pumped Potassium and Proton precession). The company's unique magnetometers and gradiometers are used by many companies in more than 90 countries globally. GEM backs its instruments with a comprehensive warranty, knowledgeable technical and sales support. The company's reputation for excellence is based on about 30 years of continuous technology research and development. GEM's world is magnetic!

GEOFORCE Pty Ltd

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Tel: 08 9209 3070
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Website: http://www.geoforce.com.au
Contact: Carina Simmat

Established in 2002, Geoforce now employs approximately 35 staff including 15 geophysicists. This includes a range of consultants that are recognised as industry leaders in their various areas of speciality and an acquisition group that has developed a strong reputation for producing high quality data safely. With this team we can provide a full geophysical investigation service including survey design, data acquisition, data processing, interpretation, training and project management or any combination of these services. Our innovative solutions have been used by most of the major mining houses including BHP Billiton, Rio Tinto, Anglo American, Consolidated Minerals and Goldfields and the major geotechnical groups including Golder Associates, Coffey International, GHD and Arup.
Key focus areas include:

- Brownfields exploration and detailed ore delineation
- Subsurface characterisation for large infrastructure developments
- Delineation and monitoring of groundwater resources.

**GEOIMAGE**  
Stand 75

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Contact: Max Bye

Geoimage Pty Ltd is a privately owned Australian remote sensing company specialising in the image processing, production and sales of satellite and geophysical imagery, and the spatial analysis and interpretation of remotely sensed and geophysical data.

With offices in Brisbane, Darwin and Perth, Geoimage services clients throughout Australia, Asia, Africa, the USA and South America within a number of industry sectors.

Geoimage has been the leading commercial Australian satellite remote sensing data supplier since 1990 and is an authorised value-added reseller for a number of satellite operators and an authorised reseller and support centre for a number of software vendors.

**GEOKINETICS Inc.**  
Stands 38–39

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Contact: Greg Dunlop Regional Manager Australasia

Geokinetics is a leading geophysical service company offering a broad range of specialised geophysical services to the petroleum and mining industries, worldwide. Services include land, shallow water OBC (ocean bottom cable) and TZ (transition zone) seismic data acquisition and advanced processing and interpretation services. The company offers 2D, 3D, 3C and 4C seismic survey design, conventional and multi-component acquisition, leasing/permitting, survey and site preparation, dynamite, Vibroseis, airgun and low impact impulsive sources. Geokinetics has comprehensive global resources with in-depth expertise and experience operating in the US, Canada, Latin America, Europe, Africa, Middle East, Eastern Hemisphere and Asia Pacific regions.

**GEOLOGICAL SURVEY OF NAMIBIA**  
Stand 89

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The Geological Survey of Namibia is the national institution for earth sciences responsible for the management and research of Namibia’s geological resources. The Geophysics Division is one of six operational divisions and is responsible for a program of high resolution (200 m line spacing) airborne geophysical surveys aimed at providing complete nationwide coverage by 2010. To date 85% of the country has been surveyed with over 3 million line km of data available to support exploration (over 1 million line-km being high resolution surveys). Additional to this program, the Geophysics Division has recently commissioned airborne electromagnetic, gravity and hyperspectral surveys to further support investment and exploration in the mineral sector. A contract for a further 750,000 line-km is currently in progress and surveys are planned to complete national coverage by 2008.

**GEOLOGICAL SURVEY OF NSW**  
Stand 90

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Contact: David Robson

The Geological Survey of NSW is part of the Department of Primary Industries. New products now available include grids and hardcopy images of Statewide TMI, ternary radioelement, isostatic gravity and SRTM DEM. Over 8000 new gravity data were recently released over the new frontier regions of the West Thomson in the far northwest of the state and in the Stawell / Bendigo region in the far southwest. Processed and image data for the 300 kilometre Thomson Seismic Survey is also available on DVD. One of the new value-added products are combined geophysical / geological interpretation maps at 1 : 250 000 scale for Cobram Lake, Milparinka and Hay map sheets. With the completion of the first stage of the New Frontier initiative program in June 2008, additional maps, products and GIS databases over the Koonenberry and Thomson regions will be sequentially released in 2008. Web delivery of data is currently being enhanced with ECW images of geophysical data. A new generation MinView will better facilitate the interactive viewing, searching and downloading of geoscience and exploration title information via the Internet.

**GEOMATRIX EARTH SCIENCE Ltd**  
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Contact: Chris Leech

Geomatrix Earth Science supplies exploration geophysical instruments on a sale or rental basis. Our rental portfolio includes GPR, EM, Resistivity/IP imaging, Gamma ray spectrometers land and marine magnetometers and gradiometers from renowned manufacturers such as Geometrics, Geonics, Iris, Mala, Mount Sopris and is available for worldwide shipment on a short or long term hire basis.

Our GEEP multi-sensor platform, towed by a 4WD allows several instrument types to be used concurrently dramatically increasing productivity and data accuracy.
GEOMECHANICS INTERNATIONAL Inc. – GMI
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Email: rgeorge@geomi.com
Contact: Rob George

GeoMechanics International Inc. is the recognised leader in consulting, training and software in the field of reservoir geomechanics in the oil and gas industry. We have delivered value to more than 60 clients in over 500 engagements in 35 oil provinces worldwide. Our methods are based on 20 years of R&D and 10 years of practical application to oilfield problems. Our specialists have over 300 years of combined experience. We look at the entire field development for opportunity to reduce exploration risk, to save Non Productive Time (NPT) and to increase production and recoverable reserves. Our clients routinely receive returns in value 20–30 times the price of our services. GeoMechanics is our only business, and we are focussed on providing value to our clients through our knowledge, proprietary technology and advice.

GEOPHYSICAL RESOURCES & SERVICES Pty Ltd
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Website: http://www.consultgrs.com.au
Contact: Stephen Busuttil

GRS Pty Ltd provides technically innovative exploration and consulting services to the minerals and coal industries. A combined experience within GRS, in the minerals and coal industries, of over 100 years ensures technically innovative and cost-effective solutions are delivered to our clients. GRS consults on 3D & 2D seismic and non-seismic exploration to the coal industry. Considerable mine site operational experience. We are regarded as industry leaders in design, planning, implementation, project management and technical expertise. Leading services in survey design, acquisition, processing, interpretation, project management and software design. With MIMDAS, GRS is able to offer acquisition, processing and interpretation of 2D IP, EM, MT, and CSAMT and true 3D IP and MT data GRS currently has a representative and an office in Chile.

GEOSCIENCE ASSOCIATES (AUST) Pty Ltd
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Email: adelaide@geoscience.biz; dennis@geosciences.biz
Website: www.geoscience.biz
Contact: Dennis Stevens

Geoscience began operations in 1961 as a geophysical contractor, performing seismic operations in the USA. It developed the first logging unit to work in uranium exploration and opened its first workshop in Australia in 1971. In 1977, Geoscience, a totally Australian owned company, initiated a Research and Development section to research, create and maintain the latest in logging technology.

The R&D Section is proud of its achievements and has provided Geoscience with several generations of logging devices and new technology, with a strong commitment to, and emphasis on, customer service.

In 1988, Geoscience relocated to new premises in Mount Barker and expanded its manufacturing equipment, as well as its services to both the Australian and international markets.

The Company designs and manufactures its own mobile logging systems.

Geoscience operates a fleet of 4WD, air-conditioned, self-contained, computerized Borehole Logging Units. Each unit has a depth capability of 2400 metres, and uses 4 conductor wireline. The critical logging system and interpretation processors are backed up with two internal computers, and there is a full range of down-hole services available on each unit.

Silver Sponsor

GEOSCIENCE AUSTRALIA
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Geoscience Australia is Australia’s national geoscience and geospatial agency. Geoscience Australia assists the Australian Government and the community to make informed decisions about the discovery and development of mineral and energy resources, management of the environment, community safety and the protection of critical infrastructure. Our range of products includes: geological and geophysical maps and field and processed data (including minerals databases); petroleum prospectivity studies and marine data; digital elevation data; topographic and thematic maps; geohazards reports; geodetic datasets; and satellite data. Most of these products are now available free online or for the cost of transfer.

Our display features datasets from two major Australian Government initiatives:

- Offshore Energy Security Program to provide pre-competitive data to support acreage release and open up offshore frontier areas for exploration
- Onshore Energy Security Program to attract investment in exploration for onshore petroleum, geothermal, uranium and thorium energy resources.

GESENSOR Pty Ltd
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Geotech now offers a new next-generation system incorporating AFMAG (Audio Frequency electro MAGnetics), Magnetics and Gravity. This combination is ideal for large regional surveys, whether for deeply seated ore bodies or hydrocarbon exploration.

**GPX AIRBORNE & GPX SERVICES**

**Stands 99–100**

**GEOPHYSICAL SURVEYS**

Geotech Pty Ltd is pleased to offer the latest in Geophysical and Mining Technologies for sale, rent, and technical development. Working with established and world leaders in Geophysical and Mining Supplies we aim to deliver some of the world’s best technology in the exploration and mining industry. Currently the official agent and supplying equipment from: Scintrex Ltd, Pico Envirotec of Canada and GF Instruments in Europe the company will continue to build on its portfolio of technology on offer to the exploration and mining community.

**Bronze Sponsor**

**GEOSOFT AUSTRALIA Pty Ltd**

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Empowering your earth exploration is shaped by people, technology and innovation combined with personal experience. Geosoft harnesses all of these to build software solutions and services that accelerate knowledge development for successful earth exploration. We enable simple and natural access to data; efficient and collaborative knowledge development; and sharing with others. Global Exploration Information Solutions: Geosoft’s scalable, secure and interoperable solutions have flexible capabilities, to provide seamless operability throughout the exploration workflow. All products are backed by the high level of service our clients have come to expect from Geosoft, giving you the power and confidence to make successful exploration decisions. Geosoft, making your data experience work, so you are free to explore.

**GEOTECH Pty Ltd AIRBORNE**

**GEOPHYSICAL SURVEYS**

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GPX Airborne & GPX Services provides airborne geophysical services to the mineral, oil and gas, groundwater and environmental industries. Our experience and expertise is in operating fixed wing and helicopter borne magnetic, radiometric and gravity systems worldwide. GPX Airborne also operates a number of helicopter-borne Time-Domain Electromagnetic systems. GPX Services provides ground geophysical services to the mineral, groundwater and environmental geophysical industries. GPX’s main area of expertise is in electrical geophysical surveys for mineral exploration, groundwater exploration and environmental applications. Core personnel comprise Francis Thomson, Barry Hanlon, Allan Talbot and Ron Creagh who together have a combined total of 85 years experience in the Geophysical contracting industry. GPX has extensive Australian and international experience.

**HAINES SURVEYS**

**Stand 58**

Haines Surveys are specialists in the acquisition of high quality gravity data using state-of-the-art Trimble GPS Receivers and Scintrex CG5 Gravity Meters. They have offices in Adelaide and Perth to provide a cost effective service Australia wide. The company has been operating since 1991 and was one of the first companies to introduce high accuracy GPS Surveying to the industry. Haines Surveys have completed gravity projects in all parts of Australia and several regions overseas including, North America, Europe, Scandinavia, South East Asia and Africa. Their clients are provided with a highly professional, reliable and economical service through the use of experienced staff, in house developed processing software and the latest field equipment.

**HELIX RDS**

**Stand 32**

Helix RDS is one of the world’s largest and most successful subsurface consultancies with offices in Perth, Kuala Lumpur, Aberdeen and London. We provide innovative technical solutions to clients, helping them to maximise production and reserves recovery from their oil and gas fields. Integral to the organisation are the Specialist Geophysics team who are experienced in all aspects of...
of seismic acquisition, processing and geophysical reservoir characterisation. Innovative techniques have been developed in-house. These, in conjunction with the application of industry leading analytical procedures, add value to geophysical interpretation.

**Gold Sponsor**

**HESS EXPLORATION AUSTRALIA Pty Ltd**

**Stand 47**

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Hess Corporation is a leading global independent energy company, engaged in the exploration and production of crude oil and natural gas, as well as in refining and in marketing refined petroleum products, natural gas, and electricity. We continue to increase reserves and production outside the mature regions of the United States and North Sea and are now executing an exciting program of new developments and exploration opportunities in more than 15 countries. We are committed to protecting the health and safety of our employees, safeguarding the environment and creating a long-lasting, positive impact on the communities in which we do business.

**HYVISTA CORPORATION Pty Ltd**

**Stand 124**

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Contact: Terry Cocks

HyVista Corporation undertakes airborne hyperspectral surveys for the mining industry throughout the world. The survey products are used for geological mapping, mineral exploration, mine-site characterisation and environmental monitoring. Hyperspectral remote sensing as applied to the minerals industry has made significant advances in the past few years, specifically in being able to produce large area seamless map products rapidly. Products can be commodity specific (e.g. diamonds) or more general (e.g. alteration maps). For further information visit the company's website at www.hyvista.com. Meet us at Stand 124 and see what we can do for the industry’s mapping needs.

**IKON SCIENCE Ltd**

**Stands 83–84**

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Contact: Henry Morris

Ikon Science, the subsurface interpretation technology group, delivers the latest innovations in quantitative and rock physics enabled interpretation. Come by and meet the new Ikon Science Perth office team!

RokDoc® – the complete rock physics and forward modelling toolkit. Places powerful predictive models into the hands of every interpreter.

Modelling While Picking – the RokDoc®-Petrel® plug-in. Bring the predictive power of rock physics into the interpretation workflow.

PressureView – working with pressures is no longer the exception, it is the rule. Utilise and exploit pressure data with precision.

RokDoc®-3D4D – reservoir modelling and characterisation tool, integrating rock physics and seismic attributes.

**INTREPID GEOPHYSICS**

**Stand 97**

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Contact: Philip McInerney

Desmond FitzGerald & Associates Pty Ltd, (trading as Intrepid Geophysics since 2001), has operated for 30 years and, since 1992, has developed software and services for potential field geophysics. The primary software developed is ‘Intrepid’, ‘IntrepidLynx’, ‘Geomodeller’, ‘Jetstream’, and ‘GDADS’. Since 2002, 3D geological modelling and integrating with geophysics has played an important role in the company. Our associated company Geolntrepid, provides processing and interpretation service division including a special ability to solve high end, very large data volumes and difficult issues. Substantial Quality Control and airborne processing expertise exists.

**IRIS INSTRUMENTS**

**Stand 79**

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Contact: Jean Bernard

IRIS Instruments is a BRGM (France) and OYO (Japan) group joint venture which designs, manufactures and markets a wide range of geophysical instruments around the world for environmental, groundwater, geotechnical and mining applications: Resistivity meters for 1D resistivity sounding and 2D-3D imaging (SYSCAL, SYSCAL Pro types), Induced Polarisation systems for shallow and deep mining investigations (VIP and ELREC types) and Magnetic Resonance Sounding (MRS) system for groundwater detection (NUMIS type).

IRIS Instruments provides training on the method, the use of the geophysical systems and the interpretation of the data. These training sessions can be carried out in Orleans, France, or at the customers’ site.
Exhibition

JUSTCROFT INTERNATIONAL

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Justcroft International creates specialised software allowing users to view, convert, edit, optimise and print their graphics files. The software is designed to enable these tasks to be carried out easily and effectively. It will handle extremely large files. Unrivaled, top-quality support is provided. Our Support Team is known for its quick and timely response to Customers’ queries. It is backed up by a worldwide team of Marketing and Support Partners.

Stand 91

MINERALS AND ENERGY RESOURCES

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The Minerals & Energy Division, Primary Industries & Resources South Australia facilitates mineral, petroleum and geothermal exploration and development. The Division is focussed on increasing the prosperity of South Australians by ensuring responsible development of South Australia’s mineral and petroleum resources within a sustainable framework. It provides geoscientific and specialist services as part of a process to acquire and update geological, geophysical and engineering data. The group is also responsible for industry regulation, legislation development and review, policy development and provision of advice. Engagement with our stakeholders and the community is a key focus to build confidence and trust that exploration and development activities are ecologically sustainable and socially acceptable. Many databases, including geophysical data, can be accessed and downloaded through the South Australian Resources Information Geoserver (www.minerals.pir.sa.gov.au/sarig) a leader in online geoscientific data availability. The PACE initiative is the Government’s $22.5 million exploration initiative designed to encourage exploration investment and stimulate new discoveries in South Australia. The success of PACE has been widely recognised by governments and industries around the world.

Stand 17 & 24

SOUTH AUSTRALIA

KHUMSUP GROUP

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Khumsup provides geophysical services from survey planning and data acquisition to post processing and modelling. Methods include; Ground IP, EM, Magnetics, Gravity and Airborne Magnetics and Radiometers. Khumsup pride ourselves in providing clients with the highest degree of convenience, performance, value for money and most importantly flexible integration of techniques into geophysical programs of any size. Based in SE Asia, Khumsup Group also provide Drilling (RAB, RC, Diamond) and Sample Preparation (mobile sample preparation facilities) services throughout the Asia-Pacific region.

Stand 116

LEICA GEOSYSTEMS GEOSPATIAL IMAGING

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Leica Geosystems Geospatial Imaging offers a range of workflow solutions for photogrammetry, mapping, remote sensing, visualisation, catalogue management and exploitation of geospatial imagery. Enterprise organisations use this imagery as the basis for generating information for both education and decision-making processes. As the expert in geospatial imaging, Leica Geosystems facilitates the efficient capture of data, accurate referencing of imagery, easy measurement and analysis of 3D referenced information. Leica Geosystems delivers an entire suite of geospatial solutions, enabling users to work across the enterprise to catalogue and manage imagery resources, utilising a variety of clients for imagery exploitation and data delivery. Those who use Leica Geosystems products every day trust them for their precision, seamless integration, interoperability and superior customer support. Geospatial imaging solutions from Leica Geosystems – it when it has to be right.

Stand 43

MIRA GEOSCIENCE ASIA PACIFIC Pty Ltd

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Mira Geoscience offers Gocad-based software and consulting services in 3D earth modelling to the global mining industry for mineral exploration, resource assessment, mine planning, geotechnical hazard and environmental monitoring. Our work is focussed on applications of the Gocad 3D-GIS software suite. Gocad offers the most advanced modelling technology available today in the domains of 3D surface and volume modelling, 3D visualisation, geophysical forward modelling and inversion, geostatistics and resource estimation, risk modelling and uncertainty analysis, and multi-disciplinary decision support. Our Advanced Geophysical Interpretation Centre (AGIC) provides industry-leading modelling, inversion, and interpretation services across the range of geophysical methods.

Stand 7

NEWEXCO SERVICES Pty Ltd

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Website: http://www.users.bigpond.com/newexco/index.html
Contact: Bill Amann

Newexco Services Pty Ltd have established themselves as a most successful exploration project management team through the
integration of geology and geophysical techniques with discoveries at Flying Fox and Diggers South.

Further discoveries at Silver Swan, Lanfranchi and Copernicus through the innovative use of geophysical solutions has cemented our reputation as expert Nickel explorers. Newexco offer a premium geophysical and geological consulting service specializing in DTEM interpretation. Although not a general contractor, Newexco has obtained the rights to operate and market Anglo America’s Low temperature SQUID system for selected clients under a negotiated agreement.

It has extensive capabilities in:

*Geophysics*: Downhole EM interpretation, modelling, image processing, gridding, surface EM, Induced Polarszation, Magnetics, Gravity and research into new techniques.

*Geology*: Project Management from grass roots to feasibility. Open file research and project generation, extensive in-house database on nickel sulphides, base metals and gold.

*Computing & Software*: GIS, database management, 3D modelling, resource estimates, plan and section generation, digitisation and presentation quality images.

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**NORTHERN TERRITORY GEOLOGICAL SURVEY**

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Northern Territory Geological Survey (NTGS) is the custodian of all data and information relating to the geology and mineral resources of the Northern Territory. In recent years the NT Government has significantly enhanced the capacity of NTGS to undertake a range of prospectivity enhancement studies aimed at maximising exploration investment. NTGS supports a range of industry-focussed programs that contribute to a more comprehensive understanding of the Territory’s geological framework. Programs are staffed by teams of geoscientists, whose activities are supported by personnel engaged in the management and delivery of geoscience information, and the capture, enhancement and analysis of spatial data.

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**Bronze Sponsor**

**OUTER-RIM EXPLORATION SERVICES**

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Website: www.outer-rim.com.au
Contacts: David Lemcke, Manager, or John More, Operations Manager

Outer-Rim Exploration Services has been providing reliable, professional, cost effective surface, underground and downhole EM surveys to the exploration and mining industry throughout Australia for more than 13 years. ORE was the first to provide dependable three component DHEM surveys to Australia and the first to provide the new SQUID technology (using high temperature superconductors) to surface EM surveys, with the introduction of the CSIRO developed LANDTEM system. The LandTEM now has an enviable record of exploration success in a relatively short time. For excellence in EM surveys, contact one of the ORE team at Stand 42.

**PARADIGM**

Level 13, Tower 1, MNI Twins, 11 Jalan Pinang, 50450 Kuala Lumpur, Malaysia
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Email: rachealc@pdgm.com or dee.elliott@pdgm.com
Website: www.paradigmgeo.com
Contact: Rachael Choo or Dee Elliott

Paradigm software enables customers to locate oil and natural gas reservoirs and optimise production from existing reservoirs by creating and analysing dynamic digital models of the earth’s subsurface. These models of oil and natural gas reservoirs are used to identify prospects and optimise reservoir fluid and natural gas extraction. Paradigm software solutions include Seismic Data Processing and Imaging, Visualisation, Interpretation, Modelling, Reservoir Characterisation, Petrophysical Analysis, Well Planning, and Drilling. Paradigm also provides strategic consulting services to enhance customer workflows and assist in realising greater returns on exploration and production activities.

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**PESA – PETROLEUM EXPLORATION SOCIETY OF AUSTRALIA**

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The Petroleum Exploration Society of Australia is a non-profit association of individuals involved in the exploration of oil and gas. The purpose and objectives of PESA are:

- To promote professional and technical aspects of the upstream petroleum industry throughout Australia by providing a medium for gathering individuals interested in oil and gas exploration
- To present views and discuss technical and professional matters relating to the upstream petroleum industry
- To foster and provide continuing education for the benefit of members and
- Maintain a high standard of professional conduct on the part of its members.

**PETROSYS Pty Ltd**

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Contact: Michael John Silva

Petrosys oil and gas mapping software gives you the power to create extraordinarily precise and meaningful maps by providing a unique combination of quality output, comprehensive mapping, 3D visualisation and surface modelling calculations so that you can effectively integrate data from the entire realm of seismic, well,
Phoenix Geophysics Limited is a geophysical manufacturing and contracting company founded in 1975. We deliver cost-effective, reliable instruments and services that produce superior results. We are the world leader in magnetotelluric (MT) and Induced Polarisation (IP) instrumentation. Phoenix systems are used in more than 80 countries for exploration and research. Our clients include mining and oil companies, geophysical contractors, universities, research agencies and government earth science agencies. Our dedicated workforce is our strength. Innovative engineers and geophysicists put theory into practice, designing new products that meet clients’ needs. Skilled technicians build, field-test, and certify our equipment to ensure reliability. Resourceful crews conduct field surveys in all terrains and climates, from ice-covered barrens in northern Canada to tropical jungles in South America. The entire Phoenix team is devoted to technical excellence and customer satisfaction. Phoenix scientists work closely with their counterparts in Canada, China, Russia, Japan, Brazil, and other countries around the world to further the understanding of electrical methods. Our home is Canada’s largest city, Toronto, the capital of the province of Ontario.

**PGS AUSTRALIA Pty Ltd**

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Petroleum Geo-Services (PGS) is a technology focussed oilfield service company principally involved in providing geophysical services worldwide. The company provides a broad range of geophysical and reservoir services, including seismic data acquisition, processing and interpretation plus field evaluation.

Since the start of the company in 1991, PGS has:

- Pioneered the development of multi-streamer seismic acquisition, producing increasingly efficient, high-quality 3D seismic data for the oil industry;
- Developed in-house expertise in geology, geophysics, reservoir and production; and
- Introduced high-density 3D seismic (HD3D) in all environments: streamer, seabed (4C) and land seismic.

With its headquarters in Oslo, Norway, the company has offices in 22 different countries with larger regional offices in London, Houston and Singapore. PGS’ main competitive advantages are a strong technology base, a comprehensive knowledge base and a culture for innovation and new ideas.

**PHOENIX GEOPHYSICS Ltd**

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Phoenix Geophysics Limited is a geophysical manufacturing and contracting company founded in 1975. We deliver cost-effective, reliable instruments and services that produce superior results. We are the world leader in magnetotelluric (MT) and Induced Polarisation (IP) instrumentation. Phoenix systems are used in more than 80 countries for exploration and research. Our clients include mining and oil companies, geophysical contractors, universities, research agencies and government earth science agencies. Our dedicated workforce is our strength. Innovative engineers and geophysicists put theory into practice, designing new products that meet clients’ needs. Skilled technicians build, field-test, and certify our equipment to ensure reliability. Resourceful crews conduct field surveys in all terrains and climates, from ice-covered barrens in northern Canada to tropical jungles in South America. The entire Phoenix team is devoted to technical excellence and customer satisfaction. Phoenix scientists work closely with their counterparts in Canada, China, Russia, Japan, Brazil, and other countries around the world to further the understanding of electrical methods. Our home is Canada’s largest city, Toronto, the capital of the province of Ontario.

**PLAZA IMAGING**

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Plaza Imaging has been a major part of the Photographic and Imaging Industry in Western Australia for over 25 years now and has one of the largest and fully equipped showrooms in Perth, on Beaufort Street in Northbridge. The team at Plaza Imaging specialise in areas such as large format printing (the new Epson 64 Pro Stylist 11880 was recently launched jointly by Epson and Plaza Imaging), data projection, and of course digital imaging including Professional Digital SLR Kits (including macro lighting kits), scanners, lighting and Pro Digital Video. To get the most out of this huge range of equipment, Plaza’s also offer a range of Digital Imaging Courses and Workshops to suit the beginner through to the professional.

**RADIATION SOLUTIONS Inc.**

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Radiation Solutions Inc. specialises in nuclear instrumentation for the detection, measurement and analysis of low level ionising radiation from both naturally occurring or man made sources. The unique designs use advanced technology providing a level of quality previously only attainable in laboratory equipment. The current family of airborne, mobile and handheld spectrometers are ideal for the geophysical exploration industry.

**ROBERTSON GEOLOGGING Ltd**

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Our borehole logging equipment is currently used for civil engineering, geotechnical, water-well management, environmental, mining and shallow Oil & Gas investigations in 145 countries. Our success remains based on technological leadership and global customer support. Our customers range from major international oil and mining companies and government institutions to the one-man consultant. All benefit from our real, no-nonsense and up-to-date field experience. They also value exactly the same high-quality technology and support that we demand for our own operations. Regional customers not only benefit from high level support from our local agents, but we now also offer direct RG sales and service support from Hong Kong too. RG also has a JV Contract Logging company ‘RGGA’ based in Queensland, for those customers who prefer to outsource their logging requirements.
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RPS

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RPS is a multi-disciplinary consultancy, providing Technical, Commercial and Project Management Support services in the fields of operations, geoscience, engineering, safety, environment, oceanography and meteorology to the energy sector worldwide. RPS services the oil and gas, renewables and nuclear sectors from operating bases in the UK, USA, Canada, Australia and South East Asia. RPS brings together the trusted brands of Cambrian Consultants, ECL, Scott Pickford, Hydrosearch, RPS Engineering and Safety, RPS Consultants, TimeTrax, Troy-Ikoda, Bowman Bishaw Gorham, Ecos Consulting, Harper Somers O’Sullivan and MetOcean Engineering. Each of these entities has an enviable track record in providing consultancy services in its own specialist field. Combining these services under the RPS management structure provides clients with a broad-based technical and project management service that can be accessed to provide support to client projects at all stages of an asset life cycle.

SAGA – SOUTH AFRICAN GEOPHYSICAL ASSOCIATION

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SAGA was founded in 1977 to foster and encourage the development of Geophysics in South Africa and has since grown to over 350 members worldwide. SAGA hosts regular monthly talks, produces a topical newsletter, presents short courses annually and runs biennial technical meetings. SAGA also maintains a test site where new geophysical equipment can be tried out and students/technicians can be trained.

SCINTREX Ltd

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Headquartered in Houston, Texas with regional sales/support offices in London & Beijing, SDI has been developing graphics software for GEO & CAD applications since 1988, focusing its efforts on tools that improve desktop workflow with particular emphasis on presentation graphics & hardcopy generation & delivery. Products include: SDI PrintMaster, CGM Editor, SDI Montage, CGM Office, SDI dTools, SDI Convert, CAD Translate, CAD Publish, SDI Print2File, SDI_DGN, CGM_LibV4, CGM Parse. Formats handled include: CGM/CGM+-/CGM*PIP, PDF, PostScript, HPGL, EMF, SVG, DWG, DXF, DGN, TIFF, JPEG, PNG, XWD & BMP Platforms supported: MS Windows, UNIX & LINUX.

SEG – SOCIETY OF EXPLORATION GEOPHYSICISTS

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The Society of Exploration Geophysicists is a not-for-profit organisation that promotes the science of geophysics and the education of applied geophysicists. SEG, founded in 1930, fosters the expert and ethical practice of geophysics in the exploration and development of natural resources, in characterising the near surface, and in mitigating earth hazards. The Society, which has more than 25 000 members in 129 countries, fulfils its mission through its publications, conferences, forums, Websites and educational opportunities. SEG encourages its members to learn about the newest technologies by sponsoring speakers, publishing new theories in periodicals and other formats, and organising continuing education classes around the world. Through SEG, members can network and learn from other professionals.

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Seismic Asia Pacific (SAP) is now the largest organisation of its type in the Pacific Rim. It provides equipment, consumables, systems integration, engineering hardware and software maintenance support services to the Geophysical, Hydrographic, Oceanographic Environment and Defence Industries throughout the region. It also maintains a pool of rental equipment and has skilled technicians available for technical support. We provide standalone, integrated systems and engineering support equipment, hardware and software and our customers with a unique blend of high quality equipment, experience and technical expertise to meet their requirements. Whether it is a matter of supplying a single
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SEISMIC MICRO-TECHNOLOGY

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Since 1984, Seismic Micro-Technology, Inc. (SMT) has offered geoscience computer software technology to the upstream E&P industry. SMT is committed to providing software with broad functionality, which is logical to learn and to use, is truly integrated and is flexible in its operation. SMT was the first company to develop geoscience interpretation tools to run on the Windows operating system and continues to lead the industry in PC-based exploration and reservoir management software.

SMT’s success is based on total software integration. The entire KINGDOM of SMT geoscience interpretation tools functions on one single executable. This means that with the click of just one application the interpreter can instantly operate each of SMT’s geoscience modules. The benefit of truly integrated software, which is logical to learn and to use, significantly improves interpreter productivity.

SMT works where the interpreter works: on a desktop in the office, on a laptop off-site, in a networked team environment (intranet) or remotely across the Web (internet). SMT has developed a powerful and innovative link between SMT and Landmark’s OpenWorks projects called Tunnel L+; while GeoQuest and Landmark projects are also accessible via SMT’s Tunnel O (OpenSpirit) connection. SMT offers companies the flexibility to choose the database that best fits their requirements, either Access, Oracle or SQL Server. SMT is able to handle large data sets and access a wide variety of industry file formats. The network edition adds even more options and is truly integrated and is flexible in its operation. SMT was the first company to develop geoscience interpretation tools to run on the Windows operating system and continues to lead the industry in PC-based exploration and reservoir management software.

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Shell Development Australia (SDA) is the exploration, production and gas commercialisation part of Shell’s Australian business, holding an interest in about 20% of an estimated 136 trillion cubic feet of the gas resources in Australian waters. As a growth centre for the Shell Group, SDA holds large reserves in the North West Shelf Venture (NWSV), Gorgon, Browse Basin and Timor Sea fields around Australia. SDA also maintains a substantial exploration portfolio in Australia with major representation in permits and reserves offshore Western Australia and the Northern Territory. This is a business of very long-term plans and substantial investment. It involves acquiring and developing new exploration areas, making oil and gas discoveries and bringing them to market. In Australia, SDA does this primarily through joint venture partnerships with other oil and gas businesses. Shell Development Australia is also a founding member of the Australia LNG marketing consortium.

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THOMSON AVIATION

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Thomson Aviation has recently diversified from aerial applications to airborne geophysical surveys. The high precision flying skills developed by their pilots are now also employed in airborne geophysical surveys. Thomson Aviation is dedicated to providing the highest quality data and service to the exploration industry. It has an excellent safety record with over 10 years in the aerial surveying/application business without major incident. State of the art instrumentation has been installed and fitted to the aircraft. Thomson Aviation uses the Radiation Solutions RS 500; the world’s most advanced Gamma Ray Spectrometer. This spectrometer utilising state-of-the-art Digital Signal Processing technology, for previously unachievable levels of spectral data performance, results in a sensitivity improvement of 20% over competing systems currently used. Thomson Aviation offers fixed wing and helicopter geophysical survey acquisition platforms. Data processing is performed by Baigent Geosciences. Mark Baigent has over 25 years experience in processing geophysical data. His company has been retained to process the data to final products. We believe this arrangement ensures that the client will be assured of independent data quality control and the highest quality data products.

UTS GEOPHYSICS

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UTS Geophysics is a modern airborne geophysical survey company, based in Perth, Western Australia. UTS has been
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Velseis Pty Ltd has built a reputation as the leading Australian seismic contractor, providing integrated expertise in survey design, drilling, acquisition, processing and interpretation. Velseis provides dynamite, Mini-SOSIE, Vibroseis and airgun sources, conventional 3D and 2D crews, as well as portable, helicopter, shallow marine, and multi-component recording. Velseis staff delivers high-quality processing and interpretation services to the oil and gas, and coal industries. Velseis maintains its competitiveness with a proactive commitment to research and development. The extensive experience of Velseis’ key personnel ensures reliable and technically-innovative solutions tailored to meet the needs of individual clients.

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Vortex Geophysics provide contract electrical geophysical services including down hole electromagnetic (DHEM) and magnetometric resistivity (DHMMR) surveys using the Atlantis probe, surface EM surveys and consulting services in electrical geophysics. Vortex Geophysics sets a high standard in safety, protection of the environment and data quality. We are based in Perth, Western Australia and provide services throughout Australia.

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WesternGeco is the world’s leading geophysical services company, assisting the E&P industry in exploration and reservoir imaging, monitoring, and development. Revolutionary Q-Technology provides unmatched reservoir imaging and monitoring capabilities. WesternGeco geophysical services are constantly evolving, and they are valuable at all stages in the life of an asset. With the recent incorporation of Electromagnetics, WesternGeco is now a full-spectrum geophysical partner. To help our customers explore further, boost production, and recover more, WesternGeco delivers advanced geophysical data that can be accurately calibrated with other oilfield measurements, and that will provide significant value in many different applications. Now fully part of the Schlumberger family, our ability to successfully utilise and integrate all forms of field-wide and well-based measurements with seismic data is unmatched. We will bring that capability to all our customers wherever and whenever they require it.

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ZONGE ENGINEERING AND RESEARCH ORGANIZATION (AUST) Pty Ltd

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Zonge Engineering and Research Organization is a recognised leader and innovator in the development of electromagnetic and induced polarisation survey technology. We have been providing field services for mining, petroleum, and environmental investigations for 25 years worldwide. Our survey techniques can be used to characterise landfills and dumps, map plumes or perched aquifers, locate tanks and buried debris, track groundwater, track contaminants and spills for environmental clean-up. We also provide:

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